# Daily Reports Weston Geophysical Survey Daily Field Reports

Parker Flats Phase II MRA, Former Fort Ord



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.1073.00 / 13135.004.001.0773.00/ 13135.004.001.0850 DATE / TIME ON AND OFF SITE

030209 0700-1730

	WEATHER/TEMPERATURE:	Partly cloudy, rain in AM, clear PM	60s_ °F
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WORK LOCATION: ROA SEASIDE / ROA CSUMB / PARKER FLATS GRID SWEEP

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected today.

TARGET REACQUISITION: 329 targets reacquired in RQA CSUMB in the following grids:

D2A0A8, D2A0A9, D2A0B7, D2A0B8, D2A0B9, D2A0C4, D2A0C5, D2A0C6

DIG TEAM: NA

**GRID SURFACE SWEEP - PARKER FLATS:** Surface Sweep conducted in the following grids:

C3G5D9, C3G5F8, C3H5B7, C3H5C7, C3G5E9, C3H4I0, C3H5I1, C3G5H7 No MEC found. MD in Parker Flats- Projectile, 40mm, parachute, star M662 (2 ea); Mine, antitank, practice, M1 (1 ea); Signal, illumination, ground, M125 series (11 ea); Signal, illumination, ground, M126 series (4 ea). Projectile, 37mm low explosive, MK1 (1 ea) (25.5 lbs total wt.). Scrap in Parker Flats- total lbs= (208)

#### **MISCELLANEOUS:**

Continued data entry of Dig Data information into PDA (data that didn't make it into the database during Send).

Returned EM61 coil (repaired by Geonics) to KD Jones.

#### OTHER NOTES:

No issues reported with PDAs during data entry.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Continue with target reacquisition in RQA\_CSUMB and begin digging operations

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

Susan Young

00112220211011, 200111011	13135.004.001.0773.00		030309 0700-1730	
WEATHER/TEMPERATURE: Cl	VEATHER/TEMPERATURE: Cloudy, heavy rains throughout day /60s °F			
WORK LOCATION: RQA_CSUM	В			
PERSONNEL/AFFILIATION (PRIN	IT)	Title/Duty		
WESTON – Matt Gifford		Geophysicist		
WESTON – Susan Young		Sr. Project Planner	/Geo Tech/UXO Tech	
GYID GOLUMD A GMOD			-	
SUBCONTRACTOR:		TRADE/SERVIC	E:	
HEALTH AND SAFETY:				
		Safaty Jacuas/Bra	olomo: Nono	
☑ Daily H&S Brief and Discussion Prior to work and as needed.		Safety Issues/Pro	olenis. None	
- Frior to work and as needed.				
WORK COLEN FEED HODAY				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (METHODS):  No geo data collected today.				
<b>TARGET REACQUISITION</b> : 281 targets reacquired in RQA_CSUMB in the following grids:				
D2A0B4, D2A0B6, D2A0C7, D2A0C8, D2C0A9				
<b>DIG TEAM:</b> 369 targets excavated in RQA_CSUMB in the following grids:				
D2A0A8, D2A0A9, D2A0B6, D2A0B7, D2A0B8, D2A0B9, D2A0C4, D2A0C5, D2A0C7, D2A0C8, D2A0C9 No MEC found.				
MICCONTANTONIC				
MISCELLANEOUS:  Completed data entry of Dig Data information from RQA_Seaside into PDA (data that didn't make it into the database).				
Entered into PDA data from Parker Flats Grid Sweep conducted on 030209 in grids C3G5D9, C3G5F8, C3H5B7, C3H5C7, C3G5E9, C3H4I0, C3H5I1, C3G5H7				
Updated GIS Server Map with target reacquisition from 030209.				
OTHER NOTES:				
No issues with PDAs during data entry.				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TAI				
Continue with target reacquisit	ion in RQA_CSUMB a	and digging operat	ions	
PREPARED BY:	SIG	NATURE:		



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NO.

DATE / TIME ON AND OFF SITE 030409 0700-1730

	13135.004.001.0773.00		030409	0/00-1/30
WEATHER/TEMPERATURE: Some clouds, intermittent rain, PM sun /60s °F				
WORK LOCATION: RQA_CSUM	ſB			
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty		_
WESTON – Matt Gifford	. ,	Geophysicist		
WESTON – Susan Young		Sr. Project Planner	/Geo Tech/	UXO Tech
CLID CONTED A CITOD.		TD A DE/CEDVIC	TD.	
SUBCONTRACTOR:		TRADE/SERVIC	E:	
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	hlame: Nor	20
Prior to work and as needed.		Salety Issues/110	Dieilis. Noi	ie
- Thor to work and as needed.				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (MI				
No geo data collected toda	y.			
TARGET REACQUISITION: 337 targets reacquired in RQA_CSUMB in the following grids:				
D2A0D4, D2A0D5, D2A0D6, D2A0D7, D2A0D8, D2A0E4				
<b>DIG TEAM:</b> 416 targets excavated in RQA_CSUMB in the following grids:				
D2A0B4, D2A0B6, D2A0C5, D2A0C6, D2A0E4, D2A0D8, D2A0D7, D2A0D6, D2A0D5, D2A0D4				
UXO found in grid D2A0D6 (flag #18) – electric blasting cap. MD – small arms (.5#)				
MISCELLANEOUS:				
OC of CSLIMB dig data from 030300 in database				
QC of CSUMB dig data from 030309 in database. Entered OE Model codes for Parker Flats Grid Sweep and CSUMB dig data.				
Updated GIS Server Map w			uig uata.	
opulated GIS Server Wap w	viui target reacquisition	110111 030307.		
OTHER NOTES:				
No issues with PDAs during data entry; all PDAs Sent successfully. Error messages while trying to edit database – sent				
to programmer. Some difficulty receiving GPS/RTK signal in CSUMB during target reacquisition; may be due to heavy rain and clouds and working in a "hole". No reac accomplished when signals dropped or faded.				
heavy rain and clouds and working	g in a "hole". No reac a	ccomplished wher	n signals d	ropped or faded.
WORK SCHEDULED NEXT WORL	K DATE:			
GEOPHYSICAL SURVEYS/TAI				
Continue with target reacquisition and digging operations in RQA_CSUMB.				
PREPARED BY:	SIG	SNATURE:		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 030509 0700-1730

WEATHER/TEMPERATURE: Cloudy, intermittent r	ain, some PM sun / <u>_60s</u> °F			
WORK LOCATION: RQA_CSUMB				
PERSONNEL/AFFILIATION (PRINT)	Title/Duty			
WESTON – Matt Gifford	Geophysicist			
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech			
SUBCONTRACTOR:	TRADE/SERVICE:			
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion	Safety Issues/Problems: None			
Prior to work and as needed.	<b>,</b>			
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (METHODS):				
No geo data collected today.				
,				
<b>TARGET REACQUISITION</b> : 463 targets reacquired in RQA_CSUMB in the following grids:				
D2A0D9, D2A0E5, D2A0E8, D2A0E7, D2A0E6				
<b>DIG TEAM:</b> 399 targets excavated in RQA_CSUMB in the following grids:				
D2A0D7, D2A0D5, D2A0E4, D2A0E5, D2A0E7, D2A0D9				
No MEC found. MD – small arms (.25#)				
MISCELLANEOUS:				
QC of CSUMB dig data from 030409 in database.				
Updated PDAs with UXOFast Version 3.3.0.				
Updated GIS Server Map with target reacquisition and dig data from 030409.				
OTHER NOTES:				
No issues with PDAs during data entry; all PDAs Sent successfully.				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC:				
Continue with target reacquisition and digging operations in RQA_CSUMB.				
	OVOLVE TO THE CONTRACT OF THE			
	SIGNATURE:			
Susan Young				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 030609 0700-1730

WEATHER/TEMPERATURE:	ATHER/TEMPERATURE: Sunny, brief intermittent rain / _60s-70s_ °F			
WORK LOCATION: RQA_CSUM	В			
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty		
WESTON – Matt Gifford	,	Geophysicist		
WESTON – Susan Young		Sr. Project Planner	r/Geo Tech/UXO Tech	
CLID CONTED A CITIOD		TD A DE/GEDIAL	NE.	
SUBCONTRACTOR:		TRADE/SERVIC	Æ:	
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	hlems: None	
<ul> <li>Prior to work and as needed.</li> </ul>		Salety Issues/F10	bieliis. Notie	
- I flor to work and as needed.				
WORK COMBLETED TODAY				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME		1	1 . 1 . CCA WO17 . 1	
			anes are located on SCA W015 roadway	
(parallel to road) approximately 30' apart. Misc items buried every 10 feet at varying depths from 0-12".				
Total no. of items = 100. Conducted several test surveys over each lane.				
<b>TARGET REACQUISITION</b> : 58 targets reacquired in RQA_CSUMB in grid D2A0E9.				
<b>DIG TEAM:</b> 258 targets excavated in RQA_CSUMB in the following grids:				
D2A0D9, D2A0E5, D2A0E9, D2A0E7, D2A0E6				
No MEC found. MD – small arms; Signal, ground, rifle, parachute, M17 Series (2#)				
MISCELLANEOUS:				
QC of CSUMB dig data from 030509 in database.				
Disassembled and packed u				
Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/6/09				
OTHER NOTES:				
No issues with PDAs during data entry; all but one PDA (ORD5) Sent successfully.				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TAB				
Continue with target reacquisition and digging operations in RQA_CSUMB.				
PREPARED BY:		SIGNATURE:		
Susan Young				
Duban 1 bang				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 030909 0700-1730

WEATHER/TEMPERATURE: Su	nny, windy / <u>-60s</u> °F			
WORK LOCATION: RQA_CSUMB				
PERSONNEL/AFFILIATION (PRINT)	Title/Duty			
WESTON – Matt Gifford	Geophysicist			
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech			
	+			
SUBCONTRACTOR:	TRADE/SERVICE:			
HEALTH AND SAFETY:				
	Onfoto Income (Book Income Name			
<ul><li>☑ Daily H&amp;S Brief and Discussion</li><li>■ Prior to work and as needed.</li></ul>	Safety Issues/Problems: None			
Prior to work and as needed.				
WORK COMPLETED TODAY.				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (METHODS):  No geo data collected today.				
No geo data conected today.				
<b>TARGET REACQUISITION</b> : 487 targets reacquired in RQA_CSUMB in the following grids:				
D2A0G6, D2A0G7, D2A0G8, D2A0F6, D2A0F7, D2A0F8, D2A0F9				
<b>DIG TEAM:</b> UXO Techs conducted a surface sweep in the following grids at Parker Flats:				
C3H4H4, C3H4H6, C2H4H7, C3H4H5, C3H4H8, C3H4H9, C3H5I2, C3H5I3, C3H5I4, C3H5I5, C3H5H5				
No MEC found. MD – Signal, ground, rifle, parachute, M17 Series (3ea)75# total weight				
MISCELLANEOUS:				
Reviewed CSUMB dig data from 2/18/09 through 3/6/09 in database.				
Returned FEREX magnetometer system to Foerster				
Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/9/09				
OTHER NOTES:				
PDAs not used today – awaiting new build from Programmer.				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC:				
Continue with toward recognisition and discine amounts as in DOA COURT				
Continue with target reacquisition and digging operations in RQA_CSUMB.				
PREPARED BY:	SIGNATURE:			
Susan Young	ACTIVIT CALL			
Susan Toung				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 031009 0700-1730

	101000000000000000000000000000000000000		031003 0700-1730	
WEATHER/TEMPERATURE:	Sunny, w	indy, cool /	_60s°F	
WORK LOCATION: RQA_CSUM	В			
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty		
WESTON – Matt Gifford		Geophysicist		
WESTON – Susan Young		Sr. Project Planner	r/Geo Tech/UXO Tech	
SUBCONTRACTOR:		TRADE/SERVIC	CE:	
<b>HEALTH AND SAFETY:</b>				
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None	
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	-			
No geo data collected toda	y.			
<b>TARGET REACQUISITION</b> : 574 targets reacquired in RQA_CSUMB in the following grids:				
D2A0G9, D2A0B5, D2A0A5, D2A0F4, D2AOF5				
<b>DIG TEAM:</b> 330 targets dug in the following grids at RQA_CSUMB:				
D2A0E7, D2A0E9, D2A0F9, D2A0F8, D2A0F7, D2A0F6, D2A0G6				
No MEC found. MD – hand grenade fuzes; 37mm projectile, AP-T; small arms				
MISCELLANEOUS:				
Updated all PDAS with Version 3.3.1b (waiting for Version 3.3.1 proper from Programmer)				
Reviewed 030909 CSUMB dig data in UXOFast database.				
Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/10/09				
1				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TAI	KGET REAC:			
Continue with target reacquisition and digging operations in RQA_CSUMB.				
Continue with target reacquisit	ion and digging oper	On in coom.		
PREPARED BY:	S	IGNATURE:		
Susan Young				

# **Daily Report** FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: WORK ORDER NO.



DATE / TIME ON AND OFF SITE

	13135.004.001.077	73.00	031109 0700-1730	
WEATHER/TEMPERATURE: Sunny, windy, AM cool, PM warm / _60s °F				
WORK LOCATION: RQA_CSUM	IB			
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty		
WESTON – Matt Gifford		Geophysicist		
WESTON – Susan Young		Sr. Project Planner	/Geo Tech/UXO Tech	
SUBCONTRACTOR:		TRADE/SERVIC	IF.	
SUBCONTRACTOR.		TRADE/SERVIC	E.	
HEALTH AND SAFETY:				
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None	
<ul> <li>Prior to work and as needed.</li> </ul>		<b>,</b>		
WORK COMPLETED TODAY:				
	ETHODE).			
GEOPHYSICAL SURVEYS (ME No geo data collected toda				
No geo data confected toda	у.			
<b>TARGET REACQUISITION</b> : 3	80 targets reacquir	red in RQA_CSUMB i	n the following grids:	
D2A0H6, D2A0H7, D2A0H8, D2A0H9				
<b>DIG TEAM:</b> 360 targets dug in the following grids at RQA_CSUMB:				
D2A0G6, D2A0G9, D2A0F4,	D2A0F5, D2A0F8,	D2A0A5		
No MEC found. MD – hand grenade fuzes; small arms; flare, trip, parachute, M48 (2#)				
MISCELLANEOUS:				
Undated all PDAS with UV	OFact Varcion 3.3	l nroner		
Updated all PDAS with UXOFast Version 3.3.1 proper Reviewed 031009 CSUMB dig data in UXOFast database.				
Updated GIS Server Map with 031109 target reacquisition and dig data				
opulied GIS Server Map w	im 031107 target i	cacquisition and dig da	ıttı	
OTHER NOTES:				
Received 031109 target picks				
received 051105 target pieks				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TAI	KGET REAC:			
Continue with target reacquisition and digging operations in RQA_CSUMB.				
Continue with target reacquish	non and digging of	peranons in KQA_CSC	MID.	
PREPARED BY:		SIGNATURE:		
		SIGNATURE.		
Susan Young				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 031209 0700-1730

WEATHER/TEMPERATURE: Sur	nny, windy, cool / <u>60s</u> °F			
WORK LOCATION: RQA_CSUMB				
PERSONNEL/AFFILIATION (PRINT)	Title/Duty			
WESTON – Matt Gifford	Geophysicist			
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech			
SUBCONTRACTOR:	TRADE/SERVICE:			
HEALTH AND SAFETY:				
□ Daily H&S Brief and Discussion	Safety Issues/Problems: None			
Prior to work and as needed.				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (METHODS):				
No geo data collected today.				
<b>TARGET REACQUISITION</b> : 343 targets reacquired in RQA_CSUMB in the following grids:				
D2A0J6, D2A0J7, D2A0A8, D2A0A9				
<b>DIG TEAM:</b> 403 targets dug in the following grids at RQA_CSUMB:				
D2A0A5, D2A0B5, D2A0F4, D2A0G7, D2A0G8, D2A0G9, D2A0H9				
No MEC found. MD – small arms				
MISCELLANEOUS:				
Reviewed 031109 CSUMB dig data in UXOFast database.				
Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/12/09				
OTHER NOTES:				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC	:			
Continue with target reacquisition and digging operations in RQA_CSUMB.				
PREPARED BY:	SIGNATURE:			
Susan Young				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 031309 0700-1730

WEATHER/TEMPERATURE:	Sunny,	windy, cool /	_60s°F	
WORK LOCATION: RQA_CSUM	В			
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty		
WESTON – Matt Gifford		Geophysicist		
WESTON – Susan Young		Sr. Project Planne	r/Geo Tech/UXO Tech	
SUBCONTRACTOR:		TRADE/SERVIC	Œ:	
HEALTH AND SAFETY:			_	
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	oblems: None	
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	THODS):			
No geo data collected today				
-				
TARGET REACQUISITION: 1	44 targets reacquir	ed in RQA_CSUMB i	n the following grids:	
D2D0A2 D2D0A4				
D2B0A3, D2B0A4				
<b>DIG TEAM:</b> 231 targets dug in the following grids at RQA_CSUMB:				
D240D5 D240C0 D240H0 D240A0 D2D0A0				
D2A0B5, D2A0G8, D2A0H8, D2A0A9, D2B0A8				
No MEC found. MD – small arms (15#)				
MICCOLLANDOLG				
MISCELLANEOUS:				
Reviewed 031209 CSUMB dig data in UXOFast database.				
Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/13/09				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK				
GEOPHYSICAL SURVEYS/TAI	RGET REAC:			
Continue with terget recognicit	ion and disging or	parations in DOA CSI	IMD	
Continue with target reacquisit	ion and digging of	perations in RQA_CSC	JMD.	
PREPARED BY:		SIGNATURE:		
Susan Young		<u> </u>		
Susaii 1 Oulig				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 031609 0700-1730

WEATHER/TEMPERATURE:	Sunny, windy, cool	/ <u>Mid 60s</u> °F
WORK LOCATION: RQA_CSUMB		
PERSONNEL/AFFILIATION (PRINT)	Title/Duty	
WESTON – Matt Gifford	Geophysicist	(0 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
WESTON – Susan Young	Sr. Project Pla	nnner/Geo Tech/UXO Tech
SUBCONTRACTOR:	TRADE/SER	EVICE:
HEALTH AND SAFETY:		
□ Daily H&S Brief and Discussion	Safety Issues	/Problems: None
<ul> <li>Prior to work and as needed.</li> </ul>		
WORK COMPLETED TODAY:		
GEOPHYSICAL SURVEYS (METHOI	OS):	
No geo data collected today.		
TARGET REACQUISITION: 354 targ	ets reacquired in RQA_CSUM	IB in the following grids:
D2A0J4, D2A0I6, D2A0I7		
<b>DIG TEAM:</b> 359 targets dug in the follow	wing grids at RQA_CSUMB:	
D2B0A8, D2A0J7, D2A0J4, D2B0A4	, D2B0A3, D2A0H7, D2A0H8	
MEC found: Fuze, grenade, hand, practice, M205 series (33 ea) (stored in field magazine) (Grid D2A0H8 Flag #30) MD – small arms (20#)		
MISCELLANEOUS:		
Reviewed 031309 CSUMB dig data in UXOFast database. Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/16/09		
OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE	E <u>:</u>	
GEOPHYSICAL SURVEYS/TARGET	REAC:	
Continue with target reacquisition and	d digging operations in RQA_	CSUMB.
PREPARED BY:	SIGNATURE:	
Susan Young	<u>DIGITAL CALLS</u>	
Susan Toung		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 031709 0700-1730

WEATHER/TEMPERATURE:	Sunny,	windy, cool /	Mid 60s °F
WORK LOCATION: RQA_CSUMI	3		
PERSONNEL/AFFILIATION (PRIN	Τ)	Title/Duty	
WESTON – Matt Gifford WESTON – Susan Young		Geophysicist	r/Geo Tech/UXO Tech
WESTON – Susaii Toulig		SI. Floject Flaime	i/deo Tech/UAO Tech
SUBCONTRACTOR:		TRADE/SERVIO	CE:
HEALTH AND SAFETY:			
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	oblems: None
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS): No geo data collected today.  TARGET REACQUISITION: 228 targets reacquired in RQA_CSUMB in the following grids: D2A017, D2A018, D2A018  DIG TEAM: 350 targets dug in the following grids at RQA_CSUMB: D2A016, D2A017, D2A014, D2A016, D2A017 No MEC found. MD = small arms (0.5#)  MISCELLANEOUS: Reviewed 031609 CSUMB dig data in UXOFast database. Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/17/09			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK			
GEOPHYSICAL SURVEYS/TAR	GET REAC:		
Continue with target reacquisiti	on and digging op	erations in RQA_CSU	UMB.
PREPARED BY:		SIGNATURE:	
Susan Young			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00

DATE / TIME ON AND OFF SITE 031809 0700-1730

WEATHER/TEMPERATURE:	Sunny,	windy, cool /	Mid 60s °F
WORK LOCATION: RQA_CSUM	В		
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty	
WESTON – Matt Gifford		Geophysicist	(G. T. LATINOTE I
WESTON – Susan Young		Sr. Project Planner	r/Geo Tech/UXO Tech
GUD GOVED A GEOD		TED A DE (GEDAM	
SUBCONTRACTOR:		TRADE/SERVIC	Æ:
AND A LONG AND GARDON			
HEALTH AND SAFETY:			
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	THODE).		
No geo data collected today	,		
TARGET REACQUISITION: 9	1 targets reacquired	l in RQA_CSUMB in	the following grids:
D2A0J8			
<b>DIG TEAM:</b> 227 targets dug in th	e following grids a	t RQA_CSUMB:	
D2A0H6, D2A0I8, D2A0J6, I	D2A0I6		
MEC found: Rocket, 2.36" HEAT, M6 (warhead only) Grid D2A0I8 Flag #60 (stored in field magazine) MD – small arms; grenade, practice, hand, M69 (1#)			
MISCELLANEOUS:			
Reviewed 031709 CSUMB dig data in UXOFast database. Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/18/09			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK	K DATE:		
GEOPHYSICAL SURVEYS/TAR	RGET REAC:		
Continue with target reacquisit	ion and digging op	erations in RQA_CSU	JMB.
PREPARED BY:		SIGNATURE:	
Susan Young			
, and the second			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 031909 0700-1730

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** Sunny, windy, warm Mid 60s °F WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY:** GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/S. YOUNG) Conducted DGM Survey in RQA Seaside Scrape Areas 1 and 2 TARGET REACQUISITION: No target reacquisition accomplished today. **DIG TEAM:** 385 targets dug in the following grids at RQA\_CSUMB: D2A0I6, D2A0I8, D2A0J8, D2A0I7 No MEC found; MD – small arms (0.5#) **MISCELLANEOUS:** Reviewed 031809 CSUMB dig data in UXOFast database; continuing to review RQA\_Seaside database. Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/19/09 OTHER NOTES: WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC: Continue with target reacquisition and digging operations in RQA\_CSUMB. **PREPARED BY: SIGNATURE:** Susan Young



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 032009 0700-1730

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** Sunny, windy, cool Mid 60s °F WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY:** GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/S. YOUNG) Conducted DGM survey in RQA\_Seaside Scrape Areas 1 (completed) and 3 **TARGET REACQUISITION:** 318 targets reacquired in RQA\_CSUMB in the following grids: D2A0H4, D2A0G4 **DIG TEAM:** Surface sweep conducted in the following grids at Parker Flats: C3H4G3, C3H4G4, C3H4G5, C3H4G6, C3H5H4, C3H5H3, C3H5H2 No MEC found. MD - signal, illumination, M125 series (4ea); grenade, hand, smoke, M18 (4ea); small arms (total 5.5#) **MISCELLANEOUS:** Reviewed 031909 CSUMB dig data in UXOFast database; continue review of RQA\_Seaside database. Updated GIS Server Map with target reacquisition and dig data; map current as of COB 3/19/09. OTHER NOTES: WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC: Continue with target reacquisition and digging operations in RQA\_CSUMB. PREPARED BY: **SIGNATURE:** Susan Young



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.1073.00

DATE / TIME ON AND OFF SITE 032309 0700-1730

**WEATHER/TEMPERATURE:** Sunny, calm, cool / <u>Mid 60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / RQA\_SEASIDE

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

### HEALTH AND SAFETY:

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY AND SINGLE CART (M. GIFFORD/S. YOUNG)

Conducted DGM surveys at GPO Test Strip with towed array coils in normal configuration and with coils rotated 90° (offset approx. 1 meter from center coil)

Conducted DGM survey using EM61-MK Cart over deep seeds in RQA\_Seaside Area 1.

TARGET REACQUISITION: 880 targets reacquired in RQA\_CSUMB in the following grids:

D2A0G4, D2A0G5, D2A0I9, D2A0I4

#### **DIG TEAM:**

Surface sweep conducted in grids C3H4G7, C3H4G8 at Parker Flats. No MEC or MD found.

164 targets dug in grid D2A0H4 in CSUMB. No MEC or MD found..

#### **MISCELLANEOUS:**

Reviewed 032009 Parker Flats dig data in UXOFast database; continue review of RQA\_Seaside database.

#### **OTHER NOTES:**

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Continue with target reacquisition and digging operations in RQA\_CSUMB.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 032409 0700-1730

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** Sunny, calm, cool Mid 60s °F WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. **TARGET REACQUISITION:** 348 targets reacquired in RQA\_CSUMB in the following grids: D2A0J9, D2B0A1 **DIG TEAM:** 298 targets dug in the following grids at RQA\_CSUMB: D2A0H4, D2A0G5, D3A0I9 No MEC found. MD - small arms (0.5#)UXO Techs investigated 'Left in Place' targets in UXOFast database from RQA\_Seaside **MISCELLANEOUS:** Reviewed 032309 Parker Flats and RQA\_CSUMB dig data in UXOFast database; continue review of RQA\_Seaside database. OTHER NOTES: WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC: Continue with target reacquisition and digging operations in RQA\_CSUMB. PREPARED BY: **SIGNATURE:** 



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

WORK ORDER NO. 13135.004.001.0773.00 / DATE / TIME ON AND OFF SITE 032509 0700-1730

	13135.004.001.077		032509 0700-1730
WEATHER/TEMPERATURE:	Foggy,	cold, wind /	<u>Mid 50s</u> °F
WORK LOCATION: RQA_CSUM	B / RQA_SEASIDE		
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty	
WESTON – Matt Gifford		Geophysicist	
WESTON – Susan Young		Sr. Project Planner	:/Geo Tech/UXO Tech
SUBCONTRACTOR:		TRADE/SERVIC	E:
HEALTH AND SAFETY:			
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None
<ul> <li>Prior to work and as needed.</li> </ul>		Cultily Ideason 10	
WORK COMPLETED TODAY:			
·	ETHODS): EM61	I-MK2 TOWED ARI	RAY (S. YOUNG/J. LAROE – UXO)
Conducted DGM survey or	ver Grids C2A3B7	and C2A3C7 in RQA	_Seaside Scrape Area 1.
<b>TARGET REACQUISITION</b> : 269 targets reacquired in RQA_CSUMB in the following grids:			
D2B0A1, D2B0A2, D2A0I5			
<b>DIG TEAM:</b> 252 targets dug in t	the following grids	at RQA_CSUMB:	
D2A0G4, D2A0J9, D2A0I No MEC or MD found.	9, D2A0G5		
UXO Techs reacquired and	l investigated 19 'L	eft in Place' targets in	RQA_Seaside
MISCELLANEOUS:			
Reviewed 032409 RQA_CSUMB dig data in UXOFast database; continue review of RQA_Seaside database.			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK	K DATE:		
GEOPHYSICAL SURVEYS/TAI	RGET REAC:		
Continue with target reacquisit	tion and digging op	erations in RQA_CSU	JMB.
PREPARED BY:		SIGNATURE:	
Susan Young			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 032609 0700-1730

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** Sunny, warm, wind Mid 60s °F WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. **TARGET REACQUISITION**: 244 targets reacquired in RQA\_CSUMB in the following grids: D2A015, D2A0H5 **DIG TEAM:** 289 targets dug in the following grids at RQA\_CSUMB: D2A0G4, D2A0J9, D2A0I9, D2A0A1 No MEC found. MD – Fuze, grenade, hand, practice, M205 series; small arms (0.5 lbs) **MISCELLANEOUS:** Reviewed 032509 RQA CSUMB dig data in UXOFast database; continue review of RQA Seaside database. Update GIS Map. OTHER NOTES: **WORK SCHEDULED NEXT WORK DATE:** GEOPHYSICAL SURVEYS/TARGET REAC: Continue with target reacquisition and digging operations in RQA\_CSUMB. PREPARED BY: **SIGNATURE:** Susan Young



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 032709 0700-1730

	13135.004.001.1073.0	U	
WEATHER/TEMPERATURE:	Sunny, wa	rm, wind /	Mid 60s °F
WORK LOCATION: RQA_CSUM	IB / RQA_SEASIDE		
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty	
WESTON – Matt Gifford	,	Geophysicist	
WESTON – Susan Young		Sr. Project Planner	r/Geo Tech/UXO Tech
CLID CONTED A CHIOD		TD A DE GEDAM	
SUBCONTRACTOR:		TRADE/SERVIC	CE:
HEALTH AND SAFETY:			
		0-6-6-1/D	Mana Mana
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	biems: None
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (MI	ETHODS):		
No geo data collected.			
<b>TARGET REACQUISITION</b> : <b>280</b> targets reacquired in RQA_CSUMB in the following grids:			
D2A0I5, D2A0H5, D2A0J5, D2A0J3			
<b>DIG TEAM:</b> 289 targets dug in the following grids at RQA_CSUMB:			
D2B0A1, D2B0A2, D2A0 No MEC or MD found.	I4, D2A0H5		
THE MIDE OF MID TOURIS.			
MISCELLANEOUS:			
Completed review of RQA_Seaside UXOFast database. Changes/edits forwarded to UXOQC.			
OWNED MOTEG			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK	K DATE:		
GEOPHYSICAL SURVEYS/TARGET REAC:			
Continue with target reacquisition and digging operations in RQA_CSUMB.			
PREPARED BY:	SI	GNATURE:	
Susan Young			
Susuii Touiig			



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 033009 0700-1730

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** Sunny, warm, wind Mid 60s °F WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. TARGET REACQUISITION: 413 targets reacquired in RQA\_CSUMB in the following grids: D2A0J2, D2A0J3 **DIG TEAM:** 378 targets dug in the following grids at RQA\_CSUMB: D2AOH5, D2AOI4, D2BOA2, D2A0J3, D2A0J5 No MEC or MD found. **MISCELLANEOUS:** Reviewed dig data in UXOFast database from 3/27/09. Continue to make edits/corrections to RQA\_Seaside database. OTHER NOTES: WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC: Continue with target reacquisition and digging operations in RQA\_CSUMB. **PREPARED BY: SIGNATURE:** 



CONTRACT NO. / D.O. NO.:

PREPARED BY:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

**DATE / TIME ON AND OFF SITE 033109 0700-1730** 

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** Sunny, warm, wind Mid 60s °F WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY:** GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/S. YOUNG) Collected DGM data in Scrape Area 5 at RQA Seaside. TARGET REACQUISITION: 413 targets reacquired in RQA\_CSUMB in the following grids: D2A0J2, D2A0J3 **DIG TEAM:** 379 targets dug in the following grids at RQA\_CSUMB: D2A0I5, D2A0H5, D2A0J2, D2A0J3, D2A0J5 No MEC or MD found. Excavated "Left in Place" targets in CSUMB. **MISCELLANEOUS:** Reviewed RQA\_CSUMB dig data in UXOFast database from 3/30/09. Continued to make edits/corrections to RQA\_Seaside and Seaside MRSs database. **OTHER NOTES:** WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC: Continue with target reacquisition and digging operations in RQA\_CSUMB.

SIGNATURE:



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 040109 0700-1730

13135.004.001.0773.00 / 13135.004.001.1073.00

**WEATHER/TEMPERATURE:** Sunny, warm, wind / <u>Mid 60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / RQA\_SEASIDE

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/S. YOUNG)

Collected DGM data in Scrape Areas 3 and 4 at RQA\_Seaside.

TARGET REACQUISITION: No target reacquisition.

**DIG TEAM:** 215 targets dug in the following grids at RQA\_CSUMB:

D2A0G4, D2A0I5, D2A0J2, D2A0J3

No MEC found.

#### **MISCELLANEOUS:**

Reviewed RQA\_CSUMB dig data in UXOFast database from 3/31/09. Continued to make edits/corrections to RQA\_Seaside and Seaside MRSs database.

#### **OTHER NOTES:**

UXO Techs E. Ramirez, J. Remington, M. Adams, S. Hendricks, M. Paztalaniec and Sr. Geo M. Gifford received Behavior Based Safety training.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Continue digging operations in RQA\_CSUMB.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.1073.00

DATE / TIME ON AND OFF SITE 040209 0700-1730

**WEATHER/TEMPERATURE:** Cloudy, cool, wind / Low 60s °F

**WORK LOCATION**: RQA\_CSUMB / RQA\_SEASIDE

PERSONNEL/AFFILIATION (PRINT)	Title/Duty	
WESTON – Matt Gifford	Geophysicist	
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech	
SUBCONTRACTOR:	TRADE/SERVICE:	

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/S. YOUNG)

Collected DGM data in Scrape Areas 2 and 3 (redo for 3) at RQA\_Seaside.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

One teams of (3) technicians excavated flags in the following CSUMB grids: D2A0I5 (25 targets). One team of (3) technicians excavated (left in place) targets in CSUMB area. D2A0I9 (59 targets). One team of (3) technicians assisted QC in CSUMB area.

One team of (3) technicians surface swept grid C3H4G9 in Parker flats area. No MEC found. MD - (2) Signal, ground, Illum, M125 series, (1) fuze, grenade, hand, M10, numerous small arms. (2 lbs MEC scrap), (25 lbs scrap).

#### **MISCELLANEOUS:**

Reviewed RQA\_CSUMB dig data in UXOFast database from 4/01/09. Continued to make edits/corrections to RQA\_Seaside and Seaside MRSs database.

		ī
OTHED	NOTES:	
UIREK	NOIES:	

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Continue digging operations in RQA\_CSUMB and surface sweep in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 040309 0700-1730

	13135.004.001.1073.00	040305 0700-1730
WEATHER/TEMPERATURE:	Cloudy, cool, wind	/ <u>Low 60s</u> °F
WORK LOCATION: RQA_CSUM	B / RQA_SEASIDE	
PERSONNEL/AFFILIATION (PRIN		
WESTON – Matt Gifford	Geophysicist	C T LINOT I
WESTON – Susan Young	Sr. Project Planr	er/Geo Tech/UXO Tech
CLID CONTED A CITOD	TID A DE (CEDA)	ICE.
SUBCONTRACTOR:	TRADE/SERV	ICE:
THE AT THE AND CAPETY.		
HEALTH AND SAFETY:	0.6.1	
☑ Daily H&S Brief and Discussion Prior to work and as needed.	Safety Issues/P	roblems: None
- Filol to work and as needed.		
WORK COMPLETED TODAY:		
<u> </u>	ETHODS): EM61-MK2 TOWED A	RRAY (M. GIFFORD/J. REMINGTON-
Collected additional DGM	data in Scrape Areas 1 at RQA_Seasid	e.
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One teams of (3) technicians excavated 'Left in Place' targets at RQA_CSUMB. One team of (3) technicians assisted QC in CSUMB area.		
One team of (3) technicians surface swept grids C3H5G1 and C3H4G0 in Parker Flats area. No MEC found. MD - (2) Signal, ground, Illum, M125 series, (1) grenade, hand, practice, M69 and numerous small arms (3# MEC scrap).		
MISCELLANEOUS:		
Continued to make edits/corrections to RQA_Seaside and Seaside MRSs database.		
OTHER NOTES:		
WORK SCHEDULED NEXT WORK	K DATE:	
GEOPHYSICAL SURVEYS/TARGET REAC:		
Continue digging operations in RQA_CSUMB and surface sweep in Parker Flats.		
PREPARED BY:	SIGNATURE:	
Susan Young		



CONTRACT NO. / D.O. NO.:

PREPARED BY:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE

040609 0700-1730 13135.004.001.1073.00 **WEATHER/TEMPERATURE:** / <u>70s</u> °F Sunny, warm, clear WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. TARGET REACQUISITION: No target reacquisition. **DIG TEAMS:** Two teams of (3) technicians surface swept grids in Parker Flats. C2H4H0, C3H5H1, C3H5G3, C3H4D5, C3H4C5, C3H4C6, C3H4B6 No MEC found. MD – signal, ground, illum, M125 series (1); grenade, hand, practice, M2 (2); Flare, surface, trip, M49 (1); grenade, hand, smoke, M18 (2); signal, illum, M19A1 (1); small arms (12# MEC scrap) One team of (3) technicians assisted QC in CSUMB area. **MISCELLANEOUS:** Continued to review and make edits/corrections to RQA\_Seaside and Seaside MRSs database. OTHER NOTES: Sonny Richardson (HAL) and Ryan Steigerwalt (AMD) arrived on site. WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC: Continue digging operations in RQA\_CSUMB and surface sweep in Parker Flats.

**SIGNATURE:** 



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.1073.00

DATE / TIME ON AND OFF SITE 040709 0700-1730

**WEATHER/TEMPERATURE:** 60s-70s °F Light scattered rain, cool WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. TARGET REACQUISITION: No target reacquisition. **DIG TEAMS:** Two teams of (3) technicians surface swept grids in Parker Flats. C3H5G2, C3H5G5, C3H5F5, C3H5D6, C3H4C7, C3H4B7, C3H4B5 Squibs, electric (5ea – OE Model 426) found in grid C3H5G5. Stored in magazine 765. MD – signal, ground, illum, M125 series (3); fuze, grenade, hand, practice, M205 (2); grenade, hand, smoke, M18 (1); small arms (3.75# MEC scrap) One team of (3) technicians assisted QC in CSUMB area. QC1 complete in RQA\_CSUMB. **MISCELLANEOUS:** Prepared power point presentation and flow charts on Data QC.

#### **OTHER NOTES:**

Sonny Richardson (HAL) and Ryan Steigerwalt (AMD) on site to observe UXO intrusive investigation field procedures.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Continue digging operations in RQA\_CSUMB and surface sweep in Parker Flats.

Review and make edits/corrections to RQA\_Seaside and RQA\_CSUMB database.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 040809 0700-1730

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** 60s-70s °F Light scattered rain, cool WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. TARGET REACQUISITION: Reacquired and excavated QC points in RQA\_Seaside **DIG TEAMS:** Two teams of (3) technicians surface swept grids in Parker Flats: C3H4A5, C3H5D5, C3H5F3, C3H5F4, C3H4A4, C3H4A6 MEC - Flare, surface, trip, M49 series (1ea, live, OE Model 64) found. Stored in field magazine. MD – signal, ground, illum, M125 series (2); grenade, hand, smoke, M18 (1); Grenade, hand, practice, MK2 (1); grenade, rifle, AT, practice, M29 (1); mine, apers, Practice, M16 (1); small arms (17.5# MEC scrap) **MISCELLANEOUS:** Power point presentation for J. Swanson (Westcliffe) and C. Spill (LFR) on Fort Ord Data Management and QC Process. Review and make edits/corrections to RQA\_Seaside for Final QC. OTHER NOTES:

#### OTHER HOTES.

Sonny Richardson (HAL) and Ryan Steigerwalt (AMD) on site to observe UXO intrusive investigation field procedures.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Continue QC in RQA Seaside and surface sweep in Parker Flats.

PREPARED BY:	SIGNATURE:	
Susan Young		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.1073.00

**DATE / TIME ON AND OFF SITE 040909 0700-1730** 

13133:004:001:10	075.00	
WEATHER/TEMPERATURE: Light	scattered rain, cool /70s °F	
WORK LOCATION: RQA_CSUMB / RQA_SEASID	DE	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty	
WESTON – Matt Gifford	Geophysicist	
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech	
SUBCONTRACTOR:	TRADE/SERVICE:	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		
THE AT THE AND CLASSIFICATE.		
HEALTH AND SAFETY:		
☑ Daily H&S Brief and Discussion	Safety Issues/Problems: None	
<ul> <li>Prior to work and as needed.</li> </ul>		
WORK COMPLETED TODAY:		
GEOPHYSICAL SURVEYS (METHODS):		
No geo data collected.		
TARGET REACQUISITION: Reacquired 369 po	ost-scrape targets in RQA_Seaside	
DIG TEAMS:		
	t grids C3G5A7, C3G5A8, C3F5J9, C3H5F2 e, grenade, hand, M10 series; small arms (6.5# MEC scrap)	
RQA_Seaside:		
Two teams of (3) technicians excavated po C2A3C7, C2A3C8, C2A3D7, C2A3B7	ost-scrape targets in grids C2A3D8, C2A4D4, C2A3B8,	
MEC – Fuze, grenade, hand, M205 series (1ea, live/DMM, OE Model 78) found in grid C2A3D7 flag #1001. Stored in field magazine.		
MISCELLANEOUS:		
Review and make edits/corrections to RQA	_Seaside for Final QC.	
OTHER NOTES:		
Sonny Richardson (HAL) and Ryan Steigerwalt	t (AMD) departed site.	
WORK SCHEDULED NEXT WORK DATE:		
GEOPHYSICAL SURVEYS/TARGET REAC:		
Continue QC in RQA_Seaside and surface sweep in Parker Flats.		
PREPARED BY:	SIGNATURE:	
Susan Young		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.1073.00

DATE / TIME ON AND OFF SITE 041009 0700-1730

WEATHER/TEMPERATURE: Clear, sunn	y, light wind / °F	
WORK LOCATION: RQA_CSUMB / RQA_SEASIDE		
PERSONNEL/AFFILIATION (PRINT)	Title/Duty	
WESTON – Matt Gifford	Geophysicist	
WESTON – Susan Young	Sr. Project Planner/Geo Tech/UXO Tech	
SUBCONTRACTOR:	TRADE/SERVICE:	
HEALTH AND SAFETY:		
☐ Daily H&S Brief and Discussion	Safaty Issues/Broblems, None	
Prior to work and as needed.	Safety Issues/Problems: None	
- Filol to work allu as needed.		
WODY COMPLETED TODAY.		
WORK COMPLETED TODAY:		
GEOPHYSICAL SURVEYS (METHODS):		
No geo data collected.		
No geo data conceted.		
TARGET REACQUISITION:		
One team of (2) technicians reacquired 257 post-	scrape targets in RQA_Seaside	
DIG TEAMS:		
One team of (2) technicians excavated 138 post-scrape targets in grids C2A4D5, C2A4D4, C2A4E5, C2A4G8.  No MEC found.		
MISCELLANEOUS:		
Review and make edits/corrections to RQA_Seas	side for Final QC.	
OTHER NOTES		
OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE:		
GEOPHYSICAL SURVEYS/TARGET REAC:		
Continue QC in RQA_Seaside and surface sweep in Parker Flats.		
PREPARED BY:	SNATURE:	
Susan Young		



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.0773.00 / 13135.004.001.1073.00 DATE / TIME ON AND OFF SITE 041309 0700-1730

	13133.004.001.1073.	00	
WEATHER/TEMPERATURE:	Sunny, w	rindy, cold /	<u>58</u> °F
WORK LOCATION: RQA_CSUM	MB / RQA_SEASIDE		
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty	
WESTON – Matt Gifford	(11)	Geophysicist	
WESTON – Susan Young		1 7	er/Geo Tech/UXO Tech
WESTON - Susan Toung		51. 1 Toject I famile	A/GCO TCCII/OAO TCCII
CLID CONTED A CITOD		TD A DE (GEDATA	OFF.
SUBCONTRACTOR:		TRADE/SERVI	UE:
<b>HEALTH AND SAFETY:</b>			
□ Daily H&S Brief and Discussion		Safety Issues/Pro	ohlems: None
_ ,		outery issues/i iv	oblemo. None
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY:			
	FTHODS). FM61.	MK2 TOWED AR	RAY (M. GIFFORD/J. LAROE-UXO)
GEOTHISICAL SURVETS (MI	ETHODS). ENIOT-	WIKZ TO WED AK	KAT (W. GIFTOKD/J. LAKOE-CAO)
Conducted two Post Basel	ine DGM surveys (s	urvey1 and 2) in RQ	QA_CSUMB.
TARGET REACQUISITION:			
One technician reacquired	One technician reacquired 35 Post-Scrape targets in RQA_Seaside		}
DIG TEAMS:			
Two teams of (3) technicians and one team of (2) technicians excavated 240 post-scrape targets in grids C2A4E4, C2A4F5, C2A4E5, C2A4G8, C2A4H0, C2A4G9, C2A5H2, C2A5H3, C2A3A7.			
No MEC found.			
MISCELLANEOUS:			
Reviewed and made edits/corrections to dig data in UXOFast database			
The file file was alled file to the file of the file o			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK DATE:			
GEOPHYSICAL SURVEYS/TARGET REAC:			
Continue QC in RQA_Seaside and surface sweep in Parker Flats.			
PREPARED BY:	1.5	SIGNATURE:	
	[ *		
Susan Young			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE

041409 0700-1730 13135.004.001.1073.00 **WEATHER/TEMPERATURE:** 60s °F Very strong winds in pm WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: Pacific Fire Wood Brushcutters SEI **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/J. **REMINGTON – UXO)** Continued Post Baseline DGM survey in RQA\_CSUMB. Stopped after one survey completed due to very strong winds (up to ~50mph). TARGET REACQUISITION: No target reacquisition. **DIG TEAMS: Parker Flats:** 

Two teams of (3) technicians surface swept grid C3G5A9, C3F5J8, C3F5J7, C3G5A0, C3G5B0 MEC - flare, surface, trip, M49 (1 ea., DMM-live, OE Model #64) found in grid C3H4C8, stored in magazine 765.

#### **RQA Seaside:**

Two teams of (3) technicians excavated 95 post-scrape targets in grids C2A4H9, C2A4H0, C2A4H8, C2A5H2.

#### **MISCELLANEOUS:**

Two technicians set grid corners in Parker Flats area. Reviewed and made edits/corrections to dig data in UXOFast database

#### OTHER NOTES:

PDAs working. Installed newest version of UXOFastNET (Ver. 333) in all PDAs – pulled all tables (111).

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Continue QC in RQA\_Seaside and surface sweep in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

PREPARED BY:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 041509 0700-1730

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** / <u>55</u> °F Very strong winds in pm WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: Pacific Fire Wood Brushcutters SEI **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/J. **REMINGTON – UXO)** Continued Post Baseline DGM (pre-scrape) survey in RQA\_CSUMB. Very strong winds (up to ~50mph). TARGET REACQUISITION: No target reacquisition. **DIG TEAMS: Parker Flats:** Two teams of technicians surface swept grids C3H4F9, C3H4F0, C3H5F1, C3G5B9, C3G5B8. No MEC found. MD – signal, ground, illumination, M125 (5ea); fuze, grenade, hand, M10 (1ea); Grenade, hand, practice, M69 (1ea); grenade, hand, smoke, M18 (1ea); rocket, 2.36" practice, M7 (1ea). **RQA Seaside:** Two teams of (3) technicians excavated 84 post-scrape targets in grids C2A4F5, C2B5B7, C2B5B9, C2A5H1, C2A5H2, C2B5A7, C2B5A8, C2B5A9. **MISCELLANEOUS:** Reviewed and made edits/corrections to dig data in UXOFast database OTHER NOTES: Site visit by Malcolm Pirnie and DTSC. **WORK SCHEDULED NEXT WORK DATE:** GEOPHYSICAL SURVEYS/TARGET REAC: Continue QC in RQA\_Seaside and surface sweep in Parker Flats.

SIGNATURE:



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE

041609 0700-1730 13135.004.001.1073.00 **WEATHER/TEMPERATURE:** Cool, windy 60s °F WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: Pacific Fire Wood Brushcutters SEI **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A SINGLE UNIT (M. GIFFORD) Conducted grenade study using EM61-MK2A single unit at RQA\_Seaside. **TARGET REACQUISITION**: No target reacquisition. DIG TEAMS: **Parker Flats:** Two teams of technicians surface swept grids C3G5B7, C3H4A7, C3A4C4, C3H4C9, C3H4B4, C3H4F7, C3H4F5, C3H4F6, C3H4F8. MEC found in grid C3G5B7 – grenade, hand, smoke, M18 (1ea, DMM-live) stored in field magazine. MD – signal, ground, illumination, M125 (8ea); fuze, grenade, hand, M10 (3ea); Grenade, hand, smoke, M18 (2ea); flare, surface, trip, M49 (1ea); projectile, 75mm shrapnel, MK1 (1ea); signal, illumination, ground, parachute, rifle, M19 series (1ea). **ROA CSUMB:** One team of technicians surface swept the lay down area for CSUMB scrape. One team of technicians investigated 6 Geo QC target picks in the CSUMB area. **MISCELLANEOUS:** Completed Post-Scrape QC in RQA\_Seaside. Reviewed and made edits/corrections to dig data in UXOFast database OTHER NOTES: **WORK SCHEDULED NEXT WORK DATE:** GEOPHYSICAL SURVEYS/TARGET REAC: Surface sweep in Parker Flats. PREPARED BY:

**SIGNATURE:** 



CONTRACT NO. / D.O. NO.: W

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 041709 0700-1730

13135.004.001.1073.00 **WEATHER/TEMPERATURE:** Warm, sun <u>Hi 60s</u> °F **WORK LOCATION**: RQA\_CSUMB / RQA\_SEASIDE PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist WESTON – Susan Young Sr. Project Planner/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (M. GIFFORD/E. GONZALES) Participated in QC1 operations at RQA\_Seaside with EM61 towed array. TARGET REACQUISITION: No target reacquisition. **DIG TEAMS:** No target excavation. **MISCELLANEOUS:** Reviewed and made edits/corrections to dig data in UXOFast database. Finished revisions from No Contact evaluation. **OTHER NOTES:** Techs not working today due to Fort Ord Bike Race (Otter Classic) along Parker Flats Cutoff Road. **WORK SCHEDULED NEXT WORK DATE:** GEOPHYSICAL SURVEYS/TARGET REAC: Surface sweep in Parker Flats. PREPARED BY: **SIGNATURE:** 



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.1073.00 /

DATE / TIME ON AND OFF SITE 042009 0700-1730

**WEATHER/TEMPERATURE:** Sunny, hot, calm / <u>Hi 80s</u> °F

**WORK LOCATION**: RQA\_CSUMB / RQA\_SEASIDE / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

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

Conducted RQA CSUMB as-built survey; approx. 75% complete.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Seaside RQA:

One team of (3) UXO technicians investigated (30) No Contacts in the SEA-4 RQA area.

Parker Flats:

Three teams of UXO technicians completed surface sweeps in grids C3H4C0, C3A4A0, C3H5A1, C3H5A2, C3H5A3, C3H5A4, C3H5A5, C3H4E8, C3H4E5, C3H4F4, C3H4E9, C3H4E0

MEC found: Fuze, grenade, hand, practice, M205 series (23ea, DMM-live) found in grid C3H5A3; Fuze, grenade, hand, M10 series (1ea, DMM-live) found in grid C3H4E9. All items stored in Magazine #765.

MD found: Signal, illumination, ground, M125 series (5ea); fuze, grenade, hand, M10 (2ea); Small arms (7.62 and .30 cal).

#### **MISCELLANEOUS:**

Entered dig results of No Contact re-investigation at SEA4\_RQA into database (30 targets). Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Surface sweep in Parker Flats. Continue RQA\_CSUMB As-Built survey.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.0773.00 / 13135.004.001.1073.00 / 13135.004.001.0850 DATE / TIME ON AND OFF SITE 042109 0700-1730

WEATHER/TEMPERATURE: Sunny, hot, calm / Hi 80s °F

WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT) Title/Duty

WESTON – Matt Gifford Geophysicist

WESTON – Susan Young Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (S. YOUNG/J. REMINGTON)

Continued RQA\_CSUMB as-built survey; approx. 95% complete.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

One team of UXO technicians completed surface sweeps in grids C3H5C1, C3H5E3, C3H5E2, C3H5E1, C3H5E4

No MEC found. MD found: Signal, illumination, ground, M125 series (4ea); fuze, grenade, hand, M10 (2ea); grenade, hand, smoke, M18 (1ea); grenade, hand, practice, MKII (3ea); Small arms (7.62, .30 cal and 5.56).

#### MISCELLANEOUS:

Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.

#### **OTHER NOTES:**

Bracing for EM61 towed array sled broke during survey. Occasional GPS/RTK dropouts – no data collected during dropouts (may be due to other surveyors in near vicinity).

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Surface sweep in Parker Flats. Complete RQA\_CSUMB As-Built survey.

PREPARED BY:	SIGNATURE:
Susan Young	

Surface sweep in Parker Flats.

PREPARED BY:

Susan Young



CONTRACT NO. / D.O. NO.: WORK ORDER NO. DATE / TIME ON AND OFF SITE 13135.004.001.0773.00 / 042209 0700-1730 13135.004.001.1073.00 / 13135.004.001.0850 Hi 80s °F **WEATHER/TEMPERATURE:** Sunny, hot, calm WORK LOCATION: RQA\_CSUMB / RQA\_SEASIDE / PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist Data Manager/Geo Tech/UXO Tech WESTON - Susan Young SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY:** GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/E. GONZALES) Continued RQA\_CSUMB as-built survey; 100% complete. Conducted RQA\_CSUMB as-built deep seeds survey. TARGET REACQUISITION: No target reacquisition. **DIG TEAMS:** ROA CSUMB: All UXO technicians worked in the CSUMB area clearing out scrape areas and greater than 100 my readings. No MEC or MD found. **MISCELLANEOUS:** Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary. **OTHER NOTES: WORK SCHEDULED NEXT WORK DATE:** GEOPHYSICAL SURVEYS/TARGET REAC:

SIGNATURE:



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.0773.00 / 13135.004.001.1073.00 / 13135.004.001.0850 DATE / TIME ON AND OFF SITE 042309 0700-1730

**WEATHER/TEMPERATURE:** Sunny, cool, light winds / <u>Hi 70s</u> °F

**WORK LOCATION**: RQA\_CSUMB / RQA\_SEASIDE / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)Title/DutyWESTON – Matt GiffordGeophysicistWESTON – Susan YoungData Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams completed surface sweeps in grids C3H4D6, C3H4D7, C3H4D8, C3H4D9, C3H4A8, C3H4A9, C3H4B8, C3F5F5, C3F5G5, C3F5G6, C3F5H6, C3F5H7, CEF5I8, C3F5I7.

MEC found: Grenade, hand, practice, MK2 (1ea, DMM-live); fuze, grenade, hand, practice, M205 (25ea, DMM-live); flare, surface, trip, M49 (1ea, DMM-live). Both grenades stored in Magazine 765, Flare stored in field magazine.

MD found: signal, illumination, ground, M125 (8ea); grenade, hand, smoke, M18 (4ea); grenade, hand, practice, MK2 (2ea); fuze, grenade, hand, M10 series (1ea).

#### **MISCELLANEOUS:**

One technician surveyed in grid corners in Parker Flats area.. Soil scrape started at ROA CSUMB.

#### OTHER NOTES:

M. Gifford conducting grenade study.

Entered dig data from (as-built) mass scrape and >100mv targets at RQA\_CSUMB.

Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.0773.00 / 13135.004.001.1073.00 / 13135.004.001.0850 DATE / TIME ON AND OFF SITE

042409 0700-1730

WEATHER/TEMPERATURE:	Sunny, cool, light winds	/ <u>Hi 70s</u> °F
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**WORK LOCATION**: RQA\_CSUMB / RQA\_SEASIDE / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech
_	

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams completed surface sweeps in grids C3H4B9, C3H4B0, C3H5D1, C3H4D0, C3G5B6, C3G5A6, C3F5J6, C3F5J6.

No MEC found. MD found: signal, illumination, ground, M125 (8ea); grenade, hand, smoke, M18 (1ea); grenade, hand, practice, MK2 (1ea); fuze, grenade, hand, M69 series (1ea).

#### **MISCELLANEOUS:**

Two technicians surveyed in grid corners in Parker Flats area.. Soil scrape continuing at RQA\_CSUMB.

#### **OTHER NOTES:**

M. Gifford conducting analysis of data from grenade study.

Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.

Continue entering geo notes into database.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

CONTRACT NO.7 B.O. NO.	13135.004.001.0773.00 / 13135.004.001.1073.00 / 13135.004.001.0850		042709 0700-1730
WEATHER/TEMPERATURE:	WEATHER/TEMPERATURE: Sunny, cool, windy /70s °F		
WORK LOCATION: RQA_CSUM	IB / RQA_SEASIDE /	PARKER FLATS	
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty	
WESTON – Matt Gifford		Geophysicist	
WESTON – Susan Young		Data Manager/Geo	o Tech/UXO Tech
SUBCONTRACTOR:		TRADE/SERVIC	E:
HEALTH AND SAFETY:			
<ul><li>☑ Daily H&amp;S Brief and Discussion</li><li>Prior to work and as needed.</li></ul>		Safety Issues/Pro	blems: None
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (MI	ETHODS):		
No geo data collected.			
TARGET REACQUISITION: N	o target reacquisitio	n.	
DIG TEAMS:			
Parker Flats: Three teams completed surface sweeps in grids C3G5E8, C3G5E7, C3D5D7, C3G5D8, C3G5C8, C3H5D4, C3H5D5, C3H5D2, C3H5D3, C3H5B3, C3H5B2, C3H5B1			
No MEC found. MD found: signal, illumination, ground, M125 (15ea); grenade, hand, smoke, M48 (1ea); grenade, hand, practice, MK2 (1ea); fuze, grenade, hand, M10 series (1ea); fuze, grenade, hand, smoke, M10 (1ea).			
MISCELLANEOUS:			
One UXO technician supported CSUMB scrape area.			
One UXO technician assiste	One UXO technician assisted with oversize material sorting in the Sea-4 sift plant location.		sift plant location.
Soil scrape continuing at RQA_CSUMB.			
OTHER NOTES:			
Continued review of RQA_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.			
WORK SCHEDULED NEXT WORL	K DATE:		
GEOPHYSICAL SURVEYS/TARGET REAC:			
Surface sweep in Parker Flats.			
PREPARED BY:		SIGNATURE:	
Susan Young		<u>_</u>	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.0773.00 / 13135.004.001.1073.00 / 13135.004.001.0850 DATE / TIME ON AND OFF SITE

042809 0700-1730

WEATHER/TEMPERATURE:	Sunny, cool, windy	/ <u>70s</u> °F
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**WORK LOCATION**: RQA\_CSUMB / RQA\_SEASIDE / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams completed surface sweeps in grids C3G5D6, C3G5D5, C3G5E6, C3G5E5, C3G5C6, C3H5E5, C3H5C2, C3H5C3, C3F5H4, C3F5H5, C3F5H4, C3F5F3, C3F5F4, C3F5F3

No MEC found. MD found: signal, illumination, ground, M125 (8ea); grenade, hand, practice, M69 (1ea); grenade, hand, smoke, M18 (1ea).

#### County North:

One team of technicians excavated 68 anomalies in County North area. No MEC found. MD found: grenade, hand, practice, MK2 (1ea); signal, illumination, ground, M125 Series (1ea); Small arms.

#### **MISCELLANEOUS:**

One UXO technician supported CSUMB scrape area.

One UXO technician assisted with oversize material sorting in the Sea-4 sift plant location.

Soil scrape continuing at RQA\_CSUMB.

#### **OTHER NOTES:**

Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.

M. Gifford preparing equipment for Parker Flats trails/roads DGM survey.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

**DATE / TIME ON AND OFF SITE 042909 0700-1730** 

**WEATHER/TEMPERATURE:** Sunny, cool, high winds / <u>70s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Two teams completed surface sweeps in grids C3F5H3, C3F5G3, C3F5G4, C3H5B6, C3H5B5, C3H5B4, C3H5C4, C3H5C5, C3F5J5, C3G5A5, C3G5B5, C3G5C5, C3G5E4, C3G5E3

No MEC found. MD found: signal, illumination, ground, M125 (13ea); fuze, grenade, hand, M10 (1ea).

#### MISCELLANEOUS:

One UXO technician supported CSUMB scrape area.

One UXO technician assisted with oversize material sorting in the Sea-1 sift plant location.

Soil scrape continuing at RQA\_CSUMB.

#### OTHER NOTES:

Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.

M. Gifford – Drive around Parker Flats trails and roadways; reconnaissance of brush cut/grubbed areas in preparation for DGM survey.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:	13135.004.001.0773.00 13135.004.001.1073.00 13135.004.001.0850	/	043009 0700-1730
WEATHER/TEMPERATURE:	Sunny, clea	r, calm /	°F
WORK LOCATION: RQA_CSUM	IB / RQA_SEASIDE / PA	RKER FLATS	
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty	
WESTON – Matt Gifford		Geophysicist	
WESTON – Susan Young		Data Manager/Geo	Tech/UXO Tech
SUBCONTRACTOR:		TRADE/SERVIC	CE:
<b>HEALTH AND SAFETY:</b>			
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None
<ul> <li>Prior to work and as needed.</li> </ul>		,	
WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (MI	ETHODS):		
No geo data collected.			

## **DIG TEAMS:**

Parker Flats:

Three teams completed surface sweeps in grids C3F5J4, C3F5J3, C3F5J3, C3F5J2, C3G5D2, C3G5C2, C3G5B2, C3G5B1, C3G5C1, C3G4B0, C3G4D0, C3G4C0, C3H5A6, C3H5C6

No MEC found. MD found: signal, illumination, ground, M125 (8ea);

#### **MISCELLANEOUS:**

One UXO technician supported CSUMB scrape area.

TARGET REACQUISITION: No target reacquisition.

Two UXO technicians installed grid stakes at CSUMB scrape area.

Soil scrape continuing at RQA\_CSUMB, expected to complete today.

#### **OTHER NOTES:**

Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.

M. Gifford - Drive around lower half of Development Area in Parker Flats; reconnaissance of brush cut/grubbed areas in preparation for DGM survey.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

**DATE / TIME ON AND OFF SITE 050109 0700-1730** 

**WEATHER/TEMPERATURE:** Clouds, light rain in pm / <u>60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Two teams completed surface sweeps in grids C3G4E0, C3G4D9, C3G5D3, C3G5C9, C3G5C3, C3G5C4, C3G4B9, C3F5J1, C3F5J2, C3F5H2

MEC found in grid C3G5D3 – signal, illumination, ground, parachute, rifle, M19 series (13ea) (DMM-live). MD found: signal, illumination, ground, M125 (9ea); grenade, rifle, AT, practice, M29 (2ea); grenade, hand, practice, M62 (1ea); small arms.

#### **MISCELLANEOUS:**

#### OTHER NOTES:

Continued review of RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary.

M. Gifford – Preparing for post-scrape DGM survey at RQA\_CSUMB.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

**DATE / TIME ON AND OFF SITE 050409 0700-1730** 

**WEATHER/TEMPERATURE:** Partly cloudy, warm / <u>60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

One team of (4) UXO technicians and two teams of (3) technicians completed surface sweep of the following grids in Parker Flats: C3G4F8, C3G4G8, C3G4F9, C3G5I6, C3G5I5, C3G5I4, C3G5J4, C3G5J6, C3G5J5, C3F4I9, C3F4I0, C3F5G2, C3F5G1, C3F4H0, C3F5H1

MEC found: grid C3G4G8 – flare, surface, trip, M49 (2ea, DMM-live); grid C3F5H1 – fuze, Grenade, hand, practice, M205 series (16ea, DMM-live). All MEC stored in field magazine. MD found: signal, illumination, ground, M125 (11ea); numerous small arms.

#### MISCELLANEOUS:

Installed (13) grid corner stakes in Parker Flats.

#### OTHER NOTES:

Reviewed RQA\_Seaside, CSUMB and Parker Flats databases; made edits/changes as necessary. MEC/MD data sent to R. Steigerwalt for Final QC.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

**DATE / TIME ON AND OFF SITE 050509 0700-1730** 

**WEATHER/TEMPERATURE:** Partly cloudy, warm / <u>60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/J. LAROE-UXO)

Conducted Post-Scrape DGM survey of RQA\_CSUMB scrape area (approx. 60% complete).

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams of (3) UXO technicians completed surface sweep of the following grids in Parker Flats: C3G5A2, C3G5A1, C3G4A0, C3G4A9, C3G4G9, C3G4C8, C3G4D8, C3G4E8, C3G5H5, C3G5H6, C3G5G7

No MEC found. MD found: signal, illumination, ground, M125 (16ea); grenade, hand, Smoke, M18 (1ea); numerous small arms.

#### **MISCELLANEOUS:**

Installed sixty-six (66) grid corner stakes in Parker Flats.

#### **OTHER NOTES:**

Reviewed Parker Flats databases; made edits/changes as necessary. Assist Mark Saunders with updating GIS Status Maps for RQA\_Seaside and CSUMB.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

DATE / TIME ON AND OFF SITE 050609 0700-1730

**WEATHER/TEMPERATURE:** Partly cloudy, warm / <u>60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/J. LAROE-UXO)

Completed DGM survey of RQA CSUMB scrape area.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams of (3) UXO technicians completed surface sweep of the following grids in Parker Flats: C3G5H4, C3G5G4, C3G5G5, C3G5G6, C3G5B4, C3G5A3, C3G4B8, C3F4J9, C3F4J0, C3G4E9, C3G5D4, C3G5D1, C3G5E1, C3G5E2.

No MEC found. MD found: signal, illumination, ground, M125 (16ea); grenade, hand, Smoke, M18 (1ea); numerous small arms.

#### **MISCELLANEOUS:**

UXO technician assisted with installing flex poles.

#### **OTHER NOTES:**

Reviewed Parker Flats databases; made edits/changes as necessary. Continue to assist Mark Saunders with updating GIS Status Maps for RQA\_Seaside and CSUMB.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

DATE / TIME ON AND OFF SITE 050709 0700-1730

**WEATHER/TEMPERATURE:** Some clouds, sun in pm / <u>Hi 60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Two teams of (4) UXO technicians and one team of (3) technicians completed surface sweep of the following grids in Parker Flats: C3G5F6, C3G5F7, C3G5B3, C3G5A4, C3F5I1, C3G5G3, C3G5H3, C3G5H2, C3H3A5, C3H3A4, C3G3J5, C3G3J4, C3G3J3, C3G3J2, C3G3J1.

MEC found: grid C3G3J5 (3 in. deep) – projectile, 60mm mortar, high explosive, M49 series (1ea, DMM-live) safety pin in place (unfired), stored in Magazine 765. MD found: signal, illumination, ground, M125 (14ea); numerous small arms.

#### **MISCELLANEOUS:**

Installed twelve (12) grid corner stakes in Parker Flats area.

#### OTHER NOTES:

Review UXOFast databases; made edits/changes as necessary and update GIS Status Maps. Continue to assist Mark Saunders with geo updates for GIS Status Maps (RQA\_Seaside and CSUMB).

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

**WEATHER/TEMPERATURE:** 

WORK ORDER NO.

DATE / TIME ON AND OFF SITE 050809 0700-1730

13135.004.001.0773.00 / 13135.004.001.0850

<u>Hi 60s</u> °F

Sunny, warm, light breeze /

WORK LOCATION: ROA CSUMB / PARKER FLATS

2 =	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams of (3) UXO technicians completed surface sweep of the following grids in Parker Flats: C3G2I0, C3G2J0, C3G2I9, C3G2I8, C3G5H1, C3G5G2, C3G5F3, C3G5F4, C3G5F5.

No MEC found. MD found: signal, illumination, ground, M125 (4ea); numerous small arms.

#### **MISCELLANEOUS:**

Installed thirty (30) grid corner stakes in Parker Flats area.

#### **OTHER NOTES:**

Review UXOFast databases; made edits/changes as necessary and update GIS Status Maps. Continue to assist Mark Saunders with geo updates for GIS Status Maps (RQA\_Seaside and CSUMB).

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

**DATE / TIME ON AND OFF SITE 051109 0700-1730** 

**WEATHER/TEMPERATURE:** Partly sunny, light breeze / <u>Low 70s</u> °F

WORK LOCATION: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams of (3) UXO technicians completed surface sweep of the following grids in Parker Flats: C3H3B7, C3H3B8, C3H3B9, C3H3B0, C3H4C1, C3H4C2, C3H4C3, C3G3H3, C3G3H1, C3G3H2, C3G3H3, C3G5F3, C3G5F2, C3G5F1, C3G4F0, C3G5G1.

MEC found: Rocket, 3.5 inch, practice, M29 series (2ea, DMM-live motors). Stored in Magazine 765

MD found: signal, illumination, ground, M125 (6ea); grenade, hand, practice, M69 (1ea); grenade, hand, smoke, M18 series (1ea); numerous small arms.

#### MISCELLANEOUS:

#### OTHER NOTES:

Review UXOFast databases; edit/correct as necessary and update GIS Status Maps.

Review Seaside MRS MEC/MD data.

Enter geo notes and geo survey data into database

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

PREPARED BY:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 051209 0700-1730

13135.004.001.0850 **WEATHER/TEMPERATURE:** Partly sunny, light breeze / Low 70s °F WORK LOCATION: RQA\_CSUMB / PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON - Susan Young Data Manager/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. TARGET REACQUISITION: Reacquired 112 targets in R-CSUMB area. **DIG TEAMS:** Parker Flats: Two teams of (3) UXO technicians completed surface sweep grids C3G3H1, C3G2H0, C3G2H9, C3G2H8, C3G3H2, C3G5J2, C3G5J3, C3G5I2, C3G5I3. No MEC found. MD found: signal, illumination, ground, M125 (6ea); numerous small arms. **MISCELLANEOUS:** OTHER NOTES: Review UXOFast databases; edit/correct as necessary and update GIS Status Maps. Review of Seaside MRS MEC/MD data. WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC: Surface sweep in Parker Flats. Target reac and excavation in R\_CSUMB

SIGNATURE:



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 051309 0700-1730

	13135.004.001.0850		
WEATHER/TEMPERATURE:	Partly sun	nny, light breeze / <u>Low 70s</u> °F	
WORK LOCATION: RQA_CSUM	B / PARKER FLATS		
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty	_
WESTON – Matt Gifford	,	Geophysicist	_
WESTON – Susan Young		Data Manager/Geo Tech/UXO Tech	_
SUBCONTRACTOR:		TRADE/SERVICE:	
<b>HEALTH AND SAFETY:</b>			
□ Daily H&S Brief and Discussion		Safety Issues/Problems: None	
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY:			_
GEOPHYSICAL SURVEYS (ME	THODS).		
GEOTHISICAL SCRVETS (ME	71110 <b>D</b> 5).		
No geo data collected.			
110 geo data conceted.			
TARGET REACQUISITION: Re	eacquired 240 post-so	crape targets in R-CSUMB area.	
	· · · · · · · · · · · · · · · · · · ·		
DIG TEAMS:			
RQA_CSUMB Post-Scrape: Two teams of (3) UXO technicians excavated points in CSUMB (post scrape) in the following grids: D2AOI6, D2AOI7, D2AOI8, D2AOH6, D2AOH8, D2AOH9, D2AOG6, D2AOG7. (99 targets).  No MEC or MD found.  MISCELLANEOUS:			
1.110 0222.11.20 03.			
OTHER NOTES:			
Review UXOFast databases; edit/correct as necessary and update GIS Status Maps.  Continue review/edit of Seaside MRS MEC/MD data.			
WORK SCHEDULED NEXT WORK	K DATE:		_
GEOPHYSICAL SURVEYS/TARGET REAC:			
Surface sweep in Parker Flats. Target reac and excavation in RCSUMB			
PREPARED BY:	<u>s</u>	SIGNATURE:	_
Susan Young	-		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

DATE / TIME ON AND OFF SITE 051409 0700-1730

**WEATHER/TEMPERATURE:** 

Sunny, calm

Low 70s °F

WORK LOCATION: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

#### SUBCONTRACTOR:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: Reacquired 88 post-scrape targets in R-CSUMB area.

#### **DIG TEAMS:**

RQA\_CSUMB Post-Scrape:

Two teams of (3) UXO technicians excavated 92 targets in CSUMB in grids D2A0J6, D2A0H7, D2AOJ7, D2A0J9. No MEC or MD found.

Parker Flats:

One team of three UXO technicians completed surface clearance in grids C3G4G0, C3G4J0, C3G4I0, C3G4H0, C3G5J1, C3G5I1.

MEC found in Grid C3G4G0: grenade, hand, practice, M69 (OE #132) (1ea, DMM-live, Pin in place). Stored in Magazine 765.

MD found: signal, illumination, ground, M125 (2ea); small arms.

#### **MISCELLANEOUS:**

#### OTHER NOTES:

Review UXOFast databases; edit/correct as necessary and update GIS Status Maps. Completed update of RCSUMB Grid Status map with DGM Baseline Dates. Completed tasks for M. Saunders (entry of geo notes, geo survey files, tracking status for DGM Baseline Complete).

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

PREPARED BY:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 051509 0700-1730

13135.004.001.0850 **WEATHER/TEMPERATURE:** Sunny, calm Low 70s °F WORK LOCATION: RQA\_CSUMB / PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON - Susan Young Data Manager/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. TARGET REACQUISITION: Reacquired 88 post-scrape targets in R-CSUMB area. **DIG TEAMS:** RQA\_CSUMB Post-Scrape: Two teams of (3) UXO technicians excavated 103 targets in grids D2A0J8 and D2A0I9 (34 left). No MEC or MD found. Parker Flats: One team of three UXO technicians completed surface clearance in grids C3G4J9, C3G4H9, C3G4I9. No MEC or MD found. **MISCELLANEOUS: OTHER NOTES:** Review UXOFast databases; edit/correct as necessary and update GIS Status Maps. WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC: Surface sweep in Parker Flats.

**SIGNATURE:** 



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

DATE / TIME ON AND OFF SITE 051809 0700-1730

**WEATHER/TEMPERATURE:** Cloudy, cool, light winds / <u>Low 60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

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

Conducted Confirmation Survey of RQA Seaside area.

TARGET REACQUISITION: No target reacquisition.

**DIG TEAMS:** 

RQA\_CSUMB Post-Scrape:

One teams of (4) UXO technicians excavated 34 targets in grids D2A0I9.

No MEC or MD found.

Parker Flats:

One team of four UXO technicians completed surface clearance in grids C3G4F7, C3G4G7, C3G4E7, C3G4H8, C3G4I8, C3G4J8.

MEC found: Grenade, hand, smoke, M18 series (1ea, DMM-live, pin in place). Stored in Field magazine. MD found: Signal, ground, illumination, M125 series (4 ea). Grenade, hand, practice, Mk 2 (1ea).

#### **MISCELLANEOUS:**

#### OTHER NOTES:

Review UXOFast databases; edit/correct as necessary and update GIS Status Maps. Finalizing Seaside MRS data for AAR.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

DATE / TIME ON AND OFF SITE 051909 0700-1730

**WEATHER/TEMPERATURE:** Cloudy, cool, light winds / <u>Low 60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

**DIG TEAMS:** 

#### **RQA\_CSUMB Post-Scrape:**

One team of 3 UXO technicians assisted with UXO QC in CSUMB.

#### **Parker Flats:**

One team of four UXO technicians completed surface clearance in grids C3G4G3, C3G4H4, C3H4B2, C3H4B1, C3G4J7, C3G4H7, C3G4I7.

MEC found in Grid C3G4J6 at Parker Flats: Pot, 10 lb smoke, HC, screening, M1 (1ea, live, stored in field magazine).

MD found: Signal, ground, illumination, M125 series (3 ea); fuze, grenade, hand, practice, M205 (1ea); M1 firing device (1ea).

#### **MISCELLANEOUS:**

#### OTHER NOTES:

Review UXOFast databases; edit/correct as necessary and update GIS Status Maps. Finalizing Seaside MRS data for AAR.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

**DATE / TIME ON AND OFF SITE 052009 0700-1730** 

**WEATHER/TEMPERATURE:** Sunny, cool, light winds / <u>Low 60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

**TARGET REACQUISITION**: No target reacquisition.

**DIG TEAMS:** 

#### Parker Flats:

One team of three UXO technicians completed surface clearance in grids C3G4J6, C3G4I6, C3G4I5, C3G4C7, C3G4B6, C3G4C6, C3G4B7, C3G4E3, C3G4E4, C3G4E5, C3G4E6, C3G4F3.

MEC found in Grid C3G4C7 at Parker Flats: Grenade, hand, smoke, HC, AN-M8 (1ea, DMM-live, stored in field magazine).

MD found: Signal, ground, illumination, M125 series (2 ea); fuze, grenade, hand, practice, M205 (1ea); grenade, hand, practice, M69 (1ea); Grenade, hand, practice, MK 2 (3ea).

#### **MISCELLANEOUS:**

M. Gifford overseeing brushcutting on Parker Flats trails in preparation for DGM surveys.

One UXO technician installed 14 grid corner stakes in Parker Flats

#### OTHER NOTES:

Review UXOFast databases; edit/correct as necessary and update GIS Status Maps. Finalizing Seaside MRS data for AAR.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

**DATE / TIME ON AND OFF SITE 052109 0700-1730** 

**WEATHER/TEMPERATURE:** Sunny, cool, light winds / Mid 60s °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

**DIG TEAMS:** 

#### **Parker Flats:**

Three teams of three UXO technicians completed surface clearance in grids C3G4H3, C3G4H5, C3G4H6, C3G4J5, C3G4G6, C3G4F6, C4G4E2, C3G4D2, C3G4B5, C3G4C4, C3G4C3, C3G4B3, C3G4B4.

No MEC found. MD found: Signal, ground, illumination, M125 series (5 ea); grenade, hand, practice, MK 2 (4ea).

#### **MISCELLANEOUS:**

M. Gifford overseeing brushcutting at Parker Flats trails in preparation for DGM surveys.

One UXO technician installed 13 grid corner stakes in Parker Flats.

#### OTHER NOTES:

Review UXOFast databases; edit/correct as necessary and update GIS Status Maps. Finalizing Seaside MRS data for AAR.

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

DATE / TIME ON AND OFF SITE 052209 0700-1730

**WEATHER/TEMPERATURE:** Sunny, cool, light winds / <u>Mid 60s</u> °F

**WORK LOCATION**: RQA\_CSUMB / PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

**DIG TEAMS:** 

#### **Parker Flats:**

One team of five UXO technicians completed surface clearance in grids C3G4I3 and C3G4G5.

No MEC found. MD found: Signal, ground, illumination, M125 series (1 ea); grenade, hand, practice, MK 2 (1ea).

#### **MISCELLANEOUS:**

M. Gifford making preparations for Parker Flats DGM surveys.

Two UXO technicians installed 28 grid corner stakes in Parker Flats.

#### OTHER NOTES:

Review UXOFast databases; edit/correct as necessary and update GIS Status Maps. Finalizing Seaside MRS data for AAR.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0773.00 / 13135.004.001.0850

DATE / TIME ON AND OFF SITE 052509 0700-1730

	•			
WEATHER/TEMPERATURE:	Sunny, calm / <u>Hi 60s</u> °F			
WORK LOCATION: RQA_CSUMB / PARKER FLATS				
PERSONNEL/AFFILIATION (PRINT)	Title/Duty			
WESTON – Matt Gifford	Geophysicist			
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech			
WESTON Susuit Today	Butti Hamager/Geo Teem CAO Teem			
SUBCONTRACTOR:	TRADE/SERVICE:			
B62601(124101014)	1102 HODA (102)			
HEALTH AND SAFETY:				
☑ Daily H&S Brief and Discussion	Safety Issues/Problems: None			
	Salety issues/Flobleilis. Notice			
§ Prior to work and as needed.				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (METHODS):				
No geo data collected.				
TARGET REACQUISITION:				
DIG TEAMS:				
See SUXOS Daily Report.				
· -				
MISCELLANEOUS:				
11220 0222211 120 000				
OTHER NOTES:				
No geo notes for 5/25/09 – Memorial Holiday.				
140 geo notes for 3/23/09 Memorial Honday.				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC:				
Confess and in Daule of Flat				
Surface sweep in Parker Flats.				
	SIGNATURE:			
Susan Young				



CONTRACT NO. / D.O. NO.:

PREPARED BY:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 052609 0700-1730

13135.004.001.0850 **WEATHER/TEMPERATURE:** Sunny, calm <u>Hi 60s</u> °F WORK LOCATION: RQA\_CSUMB / PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Geophysicist WESTON - Susan Young Data Manager/Geo Tech/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. TARGET REACQUISITION: Reacquired 131 RQA\_Sea4 Confirmation survey targets. **DIG TEAMS:** Parker Flats: Two teams of three UXO technicians completed surface clearance in grids C3G4D4/D5/D6/D7, C3G4C5, C3G4J3, C3G4F5. No MEC found. MD found: signal, ground, illumination, M125 Series (3ea); grenade, hand, practice, M69 (1ea). **RQA** Seaside: One team of (3) UXO technicians began confirmation digs in SEA-4 RQA area. (33 of 131). **MISCELLANEOUS: OTHER NOTES:** No geo notes for 5/25/09 – Memorial Holiday. **WORK SCHEDULED NEXT WORK DATE:** GEOPHYSICAL SURVEYS/TARGET REAC: Surface sweep in Parker Flats.

**SIGNATURE:** 



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NO. 13135.004.001.0773.00 /

DATE / TIME ON AND OFF SITE 052709 0700-1730

	13135.004.001.075.007		032709	0700-1730
WEATHER/TEMPERATURE:	Su	nny, calm /	<u>Hi 60s</u>	_°F
WORK LOCATION: RQA_CSUM	B / PARKER FLATS			
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty		
WESTON – Matt Gifford		Geophysicist		
WESTON – Susan Young		Data Manager/Geo	Tech/UXO	Tech
GUD GOLUMD I GMOD			_	
SUBCONTRACTOR:		TRADE/SERVIC	E:	
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion		Safety Issues/Prob	nlams: Non	Δ.
<ul> <li>Prior to work and as needed.</li> </ul>		Salety issues/i Tol	oleilis. Noii	<b>G</b>
- Filol to work and as needed.				
WODE COMPLETED TODAY.				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	THODS):			
No geo data collected.				
The get data confectual				
TARGET REACQUISITION: R	eacquired 131 RQA_Se	a4 Confirmation s	survey targ	ets.
DIG TEAMS:				
Parker Flats: One team of five UXO technicians completed surface clearance in grids C3H4B3, C3H4A3, C3G4J4, C3G4J4, C3G4D3, C3G4C2, C3G4B2. No MEC found. MD found: signal, ground, illumination, M125 Series (4ea); grenade, hand, practice, M69 (1ea); grenade, hand, smoke, M18 (1ea); signal, ground, illumination, rifle, M19 series (2ea).  RQA_Seaside:				
Two teams of (3) UXO	echnicians completed c	onfirmation digs i	ın SEA-4 F	QA area. (98 of 131).
MISCELLANEOUS:				
Review of Parker Flats, Seaside, and CSUMB data in RespondFast database.				
OTHER NOTES:				
OTHER NOTES.				
WORK SCHEDULED NEXT WORK	X DATE:			
GEOPHYSICAL SURVEYS/TAI	RGET REAC:			
Surface sweep in Parker Flats.				
PREPARED BY:	SIG	NATURE:		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 052809 0700-1730

WEATHER/TEMPERATURE:	EATHER/TEMPERATURE: Mostly sunny, cool / <u>Hi 60s</u> °F				
WORK LOCATION: PARKER FL	WORK LOCATION: PARKER FLATS				
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty			
WESTON – Matt Gifford		Geophysicist			
WESTON – Susan Young		Data Manager/Geo Tech/UXO Tech			
Washin Touring		Dam Flankger Goo 1991 6110 1991			
SUBCONTRACTOR:		TRADE/SERVICE:			
HEALTH AND SAFETY:					
□ Daily H&S Brief and Discussion		Safety Issues/Problems: None			
Prior to work and as needed.					
WORK COMPLETED TODAY:					
GEOPHYSICAL SURVEYS (ME	THODS):				
No geo data collected.					
TARGET REACQUISITION: No	o target reacquisition	on.			
DIG TEAMS:					
Parker Flats: Three teams of 3 UXO technicians completed surface clearance in grids C3H4B3, C3G4J2, C3H4A2, C3G4I2, C3G4G2, C3G4H2, C3G3J0, C3G4J1, C3G3J1, C3G3J9, C3G3J8, C3G3G7, C3G3G6, C3G3G5, C3G3G4, C3G3H4.					
MEC found: Fuze, grenade, hand, practice, M205 (1ea, DMM-live, OE #78, in Grid C3G4J1); grenade, hand, smoke, HC, AN-M8 (1ea, DMM-live, OE #140, in Grid C3G3H4). All MEC stored in field magazine.					
MD found: signal, ground, illumination, M125 Series (11ea); fuze, grenade, igniting, M201 (2ea).					
MISCELLANEOUS:					
OTHER NOTES:					
WORK SCHEDULED NEXT WORK DATE:					
GEOPHYSICAL SURVEYS/TARGET REAC:					
Surface sweep in Parker Flats.					
PREPARED BY:		SIGNATURE:			
		MOTHER CHE.			
Susan Young					



CONTRACT NO. / D.O. NO.: WORK ORDER NO. DATE / TIME ON AND OFF SITE 13135.004.001.0850 052909 0700-1730 WEATHER/TEMPERATURE: Mostly sunny, cool / <u>Hi 60s</u> °F WORK LOCATION: PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Geophysicist SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No geo data collected. TARGET REACQUISITION: No target reacquisition. **DIG TEAMS:** Parker Flats: Two teams of 4 UXO technicians completed surface clearance in grids C3G3C9, C3G4F2, C3G3C0, C3G4C1, C3G4H1, C3G4H1, C3G4G1. MEC found: Fuze, grenade, hand, practice, M205 (1ea, DMM-live, OE #78, in Grid C3G3C9); Signal, illumination, ground, parachute, rifle, M19 series (1ea, DMM-live, OE #399, in Grid C3G4F2). All MEC stored in field magazine. MD found: signal, ground, illumination, M125 Series (8ea); fuze, grenade, M205 (3ea). **MISCELLANEOUS:** 

#### WORK SCHEDULED NEXT WORK DATE:

#### GEOPHYSICAL SURVEYS/TARGET REAC:

Surface sweep in Parker Flats.

OTHER NOTES:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 060109 0700-1730

WEATHER/TEMPERATURE:	Mostly sunny, cool /	<u>Hi 60s</u> °F
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**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/Geo Tech/UXO Tech
WESTON – Mark Saunders	Geophysicist
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams of 3 UXO technicians completed surface clearance in grids C3G3B0, C3G3B9, C3G4B1, C3G3B8, C3G3C7, C3G3B8, C3H3A8, C3H3A7, C3H3A6, C3G3J6, C3G3J7, C3G3D3, C3G3E3, C3G3F4, C3G3F3, C3G3G2, C3G3G3, C3G3E4.

MEC found: Fuze, grenade, practice, M228 (1ea, DMM-live, OE #89, in Grid C3G3B9); Signal, ground, illumination, M125 (1ea, DMM-live, OE #389, in Grid C3G3G3). All MEC stored in field magazine.

MD found: Signal, ground, illumination, M125 series (9ea). Fuze, grenade, M205 (2 ea). Grenade, hand, smoke, M18 (2 ea). Signal, Illumination, ground, parachute, rifle, M19 series (1 ea). Signal, Illumination, ground, parachute, rifle, M17 series (4 ea). Grenade, hand, practice, M69 (1 ea).

#### **MISCELLANEOUS:**

Review RQA\_Seaside Confirmation Survey data and Parker Flats data in RespondFast database.

#### OTHER NOTES:

Mark Saunders (Weston Geophysicist) arrived on-site.

#### **WORK SCHEDULED NEXT WORK DATE:**

#### **GEOPHYSICAL SURVEYS/TARGET REAC:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NO.

DATE / TIME ON AND OFF SITE 060209 0700-1730

	13135.004.001.0850		060209	0700-1730		
WEATHER/TEMPERATURE: Mostly sunny, warm / <u>Hi 60s</u> °F						
WORK LOCATION: PARKER FL	LATS					
PERSONNEL/AFFILIATION (PRINT) Titl		Title/Duty	Fitle/Duty			
WESTON – Matt Gifford		Sr. Geophysicist				
WESTON – Susan Young		Data Manager/Geo Tech/UXO Tech		Tech		
WESTON – Mark Saunders	Geophysicist					
SUBCONTRACTOR:		TRADE/SERVIC	E:			
HEALTH AND SAFETY:						
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: Non	ie		
<ul> <li>Prior to work and as needed.</li> </ul>						
WORK COMPLETED TODAY:						
GEOPHYSICAL SURVEYS (METHODS): EM-61MK2 TOWED ARRAY (M. GIFFORD/M. SAUNDERS)						
Started DGM survey of Parker Flats trails – approx. 1 acre collected.						
TARGET REACQUISITION: No target reacquisition.						
DIG TEAMS:						
Parker Flats: Two teams of 4 UXO technicians completed surface clearance in grids C3G3B4, C3G3B5, C3G3C5, C3G3C6, C3G3B6, C3G3B7, C3G4E1, C3G4D1, C3H4A1, C3H3A0, C3H3A9, C3G4F1.						
MEC found: Grenade, hand, practice, M69 (1ea, DMM-live, OE #132, in Grid C3G3B4), stored In field magazine.						
MD found: Signal, ground, illumination, M125 series (6ea). Grenade, hand, smoke, M18 (2 ea). Projectile, 75mm shrapnel, MK1 (1ea).						
MISCELLANEOUS:						
Review Seaside MRSs and Parker Flats data in RespondFast database.						
OTHER NOTES:						
WORK SCHEDULED NEXT WORK DATE:						
GEOPHYSICAL SURVEYS/TARGET REAC:						
Surface sweep in Parker Flats.						
PREPARED BY:	SIC	GNATURE:				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO.

DATE / TIME ON AND OFF SITE 060309 0700-1730

	13135.004.001.0850		060309 0700-1730			
WEATHER/TEMPERATURE:	Mostly sunny, warm / Hi 60s °F					
WORK LOCATION: PARKER FL	ATS					
PERSONNEL/AFFILIATION (PRIN	IT)	Title/Duty				
WESTON – Matt Gifford	•	Sr. Geophysicist				
WESTON – Mark Saunders						
SUBCONTRACTOR:		TRADE/SERVIC	CE:			
HEALTH AND SAFETY:						
		Safoty Jesuos/Pro	bloms: None			
☑ Daily H&S Brief and Discussion Prior to work and as needed.		Safety Issues/Pro	bienis. None			
- Filor to work and as needed.						
WORK COMPLETED TODAY.						
WORK COMPLETED TODAY:	WILODG)					
GEOPHYSICAL SURVEYS (ME	THODS):					
No geo data collected.						
TARGET REACQUISITION: N	o target reacquisition					
DIG TEAMS:						
Parker Flats: Three teams of 3 UXO technicians completed surface clearance in grids C3G3I8, C3G3I7, C3G3I6, C3G3H6, C3G3I5, C3G3C3, C3G3C4, C3G3B3, C3G3A2, C3G3B2, C3G3D4, C3G3G0, C3G3F0, C3G3E0, C3G3D0.						
MEC found: Fuze, grenade, hand, practice, M228 (1ea, DMM-live, OE #89, in Grid C3G3D0); Signal, ground, illumination, M125 (1ea, DMM-live, OE #389); both stored in field magazine.						
MD found: Signal, ground, illumination, M125 series (9ea). Signal, illumination, ground, Parachute, rifle, M19 series (1ea).						
MISCELLANEOUS:						
M. Gifford working on program to correct GPS/RTk dropouts during dgm survey of trails in Parker Flats.						
OTHER NOTES:						
OTALIA NOTES						
WORK SCHEDULED NEXT WORK DATE:						
GEOPHYSICAL SURVEYS/TARGET REAC:						
Surface sweep in Parker Flats.						
PREPARED BY:	<u>s</u>	IGNATURE:				
Susan Young						



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850 DATE / TIME ON AND OFF SITE 060409 0700-1730

	13133.004.001.0030		000409 0700-1730
WEATHER/TEMPERATURE:	Mos	tly sunny, cool /	<u>Hi 60s</u> °F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	IT)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Mark Saunders		Geophysicist	
SUBCONTRACTOR:		TRADE/SERVIC	EE:
HEALTH AND SAFETY:			
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME No geo data collected.	THODS):		
No geo data conected.			
TARGET REACQUISITION: N	o target reacquisition.		
DIG TEAMS:			
Parker Flats: Three teams of 3 UXO technicians completed surface clearance in grids C3G3D5, C3G3D6, C3G3D7, C3G3D8, C3G3D9, C3G3E5, C3G3E6, C3G3F5, C3G3F6, C3GH7,C3G3H8, C3G3H9, C3G3H0, C3G3I0.			
	MEC found: Fuze, grenade, hand, practice, M205 (1ea, DMM-live, OE #78, in Grid C3G3F6 at a depth of 3 inches (stored in field magazine).		
MD found: Signal, ground, illumination, M125 series (3ea). Signal, illumination, ground, Parachute, rifle, M19 series (1ea).			
MISCELLANEOUS:			
M. Gifford working on program to correct GPS/RTK dropouts during DGM survey of trails in Parker Flats.			
M. Saunders working on Seaside MRS data for After Action Report.			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK	X DATE:		
GEOPHYSICAL SURVEYS/TARGET REAC:			
Surface sweep in Parker Flats.			
DDEDADED BV.	CT/	CNATUDE.	
PREPARED BY:	51	GNATURE:	
Susan Young			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 060509 0700-1730

WEATHER/TEMPERATURE:	Mostly sunny, cool /	<u>Hi 60s</u> °F
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**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No geo data collected.

TARGET REACQUISITION: No target reacquisition.

## **DIG TEAMS:**

Parker Flats:

One teams of 6 UXO technicians completed surface clearance in grids C3G2B7, C3G2B8, C3G2A5, C3G2A4, C3G2A3, C3G3A1, C3G2A0, C3G2A9, C3G2A8, C3G2A7, C3G2A6, C3G3I9.

No MEC found. MD found: Signal, ground, illumination, M125 series (3ea). Signal, illumination, ground, parachute, rifle, M19 series (2ea).

All items stored in field magazine transferred to ESL Magazine #765.

Two UXO technicians sorting scrap at the ESL.

Two UXO technicians completed staking out the remainder of Parker Flats habitat area.

# MISCELLANEOUS:

M. Gifford working on program to correct GPS/RTK dropouts during DGM survey of trails in Parker Flats.

M. Saunders working on Seaside MRS data for After Action Report.

## OTHER NOTES:

# **WORK SCHEDULED NEXT WORK DATE:**

# **GEOPHYSICAL SURVEYS/TARGET REAC:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 060809 0700-1730

	10100000		0700-1750
WEATHER/TEMPERATURE:	Most	tly sunny, cool /	Low 60s °F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty	
WESTON – Matt Gifford	,	Sr. Geophysicist	
WESTON – Mark Saunders		Geophysicist	
WESTON – Susan Young		Data Manager/UX	O Tech
SUBCONTRACTOR:		TRADE/SERVIC	Œ:
HEALTH AND SAFETY:			
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None
<ul> <li>Prior to work and as needed.</li> </ul>		carety lecason re-	5.0
- Thor to work and as needed.			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	CTHODS):		
No geo data collected.			
TARGET REACQUISITION: N	o target reacquisition.		
DIG TEAMS:			
Parker Flats:			
	Three teams of 3 UXO technicians completed surface clearance in grids C3G3G1, C3G3F1,		
C3G3F0, C3G2B9, C3G3C2, C3G3D2, C3G3F2, C3G3E2, C3G3E9, C3G3F9, C3G3G9, C3G3E8.			
	No MEC found. MD found: Signal, ground, illumination, M125 series (3ea). Signal, illumination,		
ground, parachute, rifle, l	M19 series (2ea).		
MISCELLANEOUS:			
M. Gifford working on pr	ogram to correct GPS/	RTK dropouts dur	ing DGM survey
of trails in Parker Flats.			
M. Saunders working on	Seaside MRS data for	After Action Reno	ort
Wi. Saunders working on	Seaside WINS data for	And Action Repo	л.
OTHER NOTES:			
OTHER TOTES.			
WORK SCHEDULED NEXT WORK	Z DATE.		
GEOPHYSICAL SURVEYS/TAI	RGET REAC:		
Surface sweep in Parker Flats.			
PREPARED BY:	SIC	SNATURE:	
Susan Young			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 060909 0700-1730

WEATHER/TEMPERATURE:	Mostly sunny, cool /	<u>Hi 60s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/S. YOUNG)

Collected DGM survey data on Orange trail and Red trail (partial). Placed 3 Geo QC spikes.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Two teams of 4 UXO technicians completed surface clearance in grids C3G2G0, C3G3F8, C3G3G8, C3G3F7, C3G3E7, C3G3C1, C3G3B1, C3G2B0, C3G2C0.

MEC found: Fuze, grenade, hand, practice, M228 series (1ea, DMM-live, OE #89) in Grid C3G2C0 at a depth of 3 inches; Flare, surface, trip, M49 series (1ea, DMM-live/unfuzed), OE #64) in Grid G3C3C1. Both items stored in field magazine.

MD found: Signal, ground, illumination, M125 series (4ea); signal, ground, Illumination, M126 series (1ea); grenade, hand, practice, MK II (1ea); fuze, grenade, hand, Practice, M205 (2ea).

## **MISCELLANEOUS:**

M. Saunders working on Seaside MRS data for After Action Report.

## OTHER NOTES:

# **WORK SCHEDULED NEXT WORK DATE:**

# **GEOPHYSICAL SURVEYS/TARGET REAC:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 061009 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, cool, light breeze / <u>Low 60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No Geo Data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Two teams of UXO technicians completed surface clearance in grids C3G2B6, C3G2B5, C3G2B4, C3G2B3, C3G2B2, C3G2D8, C3G2D7, C3G2C7, C3G2C8, C3G2C9, C3G3D1, C3G3D0, C3G2D9, C3G3E1, C3G2E0, C3G2E9, C3G2F9.

No MEC found. MD found: Signal, ground, illumination, M125 series (6ea); signal, ground, illumination, M126 series (5ea); fuze, grenade, hand, practice, M228 series (5ea); signal, illumination, ground, parachute, rifle, M19 series (3ea); projectile, 75mm, shrapnel, MKI (2ea); grenade, hand, smoke, M18 series (1ea)

## **MISCELLANEOUS:**

Review of Seaside MEC/MD, Sift Plant and Surface Point data for Final QC. Review Parker Flats data from 6/09/09.

# OTHER NOTES:

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 061109 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, cool, light breeze / <u>Hi 60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. SAUNDERS/B. RAASCH)

Parker Flats: Completed Orange Trail (continued Survey 2 from 6/9/09). Completed Red Trail and Numbered Trails (1 thru 4). Placed 2 Geo QC seeds (GEO\_QC 061109-1, GEO\_QC 061109-2)

**TARGET REACQUISITION**: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams of UXO technicians completed surface clearance in grids C3G2C2, C3G2C3, C3G2C5, C3G2C6, C3G2D3, C3G2D5, C3G2D6, C3G2G2, C3G2G3.

MEC found: Flare, surface, trip M49 series (2ea, DMM-live, one unfuzed and one complete, OE #64) in Grid C3G2C6. Both items stored in field magazine.

MD found: Signal, ground, illumination, M125 series (1ea); signal, ground, Illumination, M126 series (2ea); rocket, 2.36inch, practice, M7 (1ea).

#### **MISCELLANEOUS:**

Installed new build (UXOFast Version 3.4.0) for PDAs

Updated GIS Map for RQA\_CSUMB.

Final review of Seaside MEC/MD data for Final QC. Reviewed Seaside Cultural Debris data outside of roadway and RQA Cultural debris data.

## OTHER NOTES:

# WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 061209 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, cool, light breeze / <u>Low 60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/E. GONZALES)

Conducted DGM survey at Badger Flats ODDS Test Area.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Three teams of UXO technicians completed surface clearance in grids C3G2E3, C3G2C4, C3G2D4, C3G2E4, C3G2E8, C3G2F8, C3G2G8, C3G2G9, C3G2G5, C3G2H5, C3G2H3, C3G2H4. MEC found: Flare, surface, trip M49 series (1ea, DMM-live, one unfuzed and one complete, OE #64) in Grid C3G2H4. Both items stored in Magazine 765.

MD found: Signal, ground, illumination, M125 series (1ea); signal, ground, illumination, M126 series (2ea); grenade, hand, practice, M69 (1ea); fuze, grenade, hand, practice, M228 (1ea); signal, illumination, ground, rifle, M19 series (1ea)

## **MISCELLANEOUS:**

Review of Parker Flats surface sweep data and Seaside MRS Cultural Debris data.

<b>OTHER</b>	NOTES:
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# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 061509 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, cool, light breeze / Mid 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/E. GONZALES)

Conducted DGM survey on Parker Flats Trails. Placed one geo qc seed in trail (geoqc\_061509 N 2128585.767 / E 5747643.764)

**TARGET REACQUISITION**: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Two teams of UXO technicians completed surface clearance in grids C3G2E6, C3G2E7, C3G2D4, C3G2F7, C3G2G7, C3G2I2, C3G2I1, C3G2H1, C3G2G4, C3G2H2.

No MEC found. MD found: Signal, ground, illumination, M126 series (4ea); grenade, hand, practice, MII (182 ea); signal, illumination, ground, rifle, M19 series (1ea); rocket, 2.36 inch, practice, M7 (2ea); grenade, rifle, practice, M11 (4ea).

## MISCELLANEOUS:

UXO Familiarization training.

One UXO Tech assisted with DGM survey of Parker Flats Trails.

Third party QC placed seeds in Parker Flats Development Area.

Review of Parker Flats surface sweep data in database and Seaside MRS Cultural Debris data.

# OTHER NOTES:

Several items of MD/Cultural Debris found in burial pit in Grid C3G2E6 and left in place for further action. (N2128418.099/E5747093.599)

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO.

DATE / TIME ON AND OFF SITE 061609 0700-1730

	13135.004.001.0850		061609 0700-1730
WEATHER/TEMPERATURE:	Mostly sunny, c	ool, light breeze /	<u>Hi 60s</u> °F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Mark Saunders		Geophysicist	
WESTON – Susan Young		Data Manager/UX	
SUBCONTRACTOR:		TRADE/SERVIC	Æ:
HEALTH AND SAFETY:			
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	ETHODS):		
No geo data collected.			
TARGET REACQUISITION: N	o target reacquisition	l.	
DIG TEAMS:			
Parker Flats: One team of UXO technicians completed surface clearance in Area #4, Area #1, and 25% of Area #2 (54 grids). No MEC found. MD found: Signal, ground, illumination, M126 series (1ea); fuze, grenade, hand, practice, M205 series (1ea); small arms, blank, 30 cal (1.5lbs).			
MISCELLANEOUS:			
OWNED MOTEO			
OTHER NOTES:			
WORK COHEDINED NEVT WORK DATE.			
WORK SCHEDULED NEXT WORK DATE:			
GEOPHYSICAL SURVEYS/TARGET REAC:			
Surface sweep in Parker Flats. Continue DGM Survey on Parker Flats Trails.			
PREPARED BY:	1 6	SIGNATURE:	
	2	IGNATURE:	
Susan Young			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 061709 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, cool, light breeze / <u>Hi 60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/D. CALDWELL)

Conducted DGM survey on Parker Flats Trails.

TARGET REACQUISITION: No target reacquisition.

## **DIG TEAMS:**

Parker Flats:

One team of UXO technicians completed surface clearance in Area #2 (complete), Area #3, and 75% of Area #5 (96 grids).

No MEC found. MD found: Signal, ground, illumination, M125 series (1ea); signal, ground, illumination, M19 series (1ea); small arms, blank, 30 cal (1 lb).

## **MISCELLANEOUS:**

Two UXO Techs conducted stakeout of DGM areas in Parker Flats Development Area.

UXO QC buried seeds in Parker Flats Development Area.

# OTHER NOTES:

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 061809 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, cool, light breeze / <u>Hi 60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M. GIFFORD/D. CALDWELL)

Completed DGM survey of Parker Flats Trails (unable to survey uncut areas).

TARGET REACQUISITION: No target reacquisition.

## **DIG TEAMS:**

Parker Flats:

One team of UXO technicians completed surface clearance in Area #5 (18 grids) Two teams completed surface clearance in grids C3G1G9, C3G1F0, C3G2F1, C2G2G1, C3G2F4, C3G2E5, C3G2F5, C3G2F6, C3G2G6.

MEC found in Grid C3G2F4: signal, illumination, ground, parachute, rifle (1ea, DMM-live), stored in Magazine 765.

MD found: Signal, ground, illumination, M125 series (5ea); signal, ground, illumination, M19 series (1ea); grenade, hand, smoke, M18 (1ea); small arms, blank, 5.56 cal (4 lb).

# MISCELLANEOUS:

One UXO Tech assisted in DGM of Parker Flats Trails.

Continue review of Parker Flats data; finalizing review of RQA and Seaside data.

# OTHER NOTES:

# **WORK SCHEDULED NEXT WORK DATE:**

# **GEOPHYSICAL SURVEYS/TARGET REAC:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 061909 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, cool, light breeze / <u>Hi 60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

# **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

# **DIG TEAMS:**

Parker Flats:

Two teams completed surface clearance in grids C3G2E2, C3G2E1, C3G2D1, C3G2D2,

C3G1I0, C3G1H0, C3G1G0.

No MEC found. MD found: Signal, ground, illumination, M125 series (3ea).

# **MISCELLANEOUS:**

Continue review of Parker Flats data; finalizing review of RQA and Seaside data.

# **OTHER NOTES:**

M. Saunders departed project site.

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 062209 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, cool, windy / Mid 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

# **DIG TEAMS:**

Parker Flats:

Two teams completed surface clearance in grids C3G1G7, C3G1G8, C3G2F2, C3G2F3, C3G1H9, C3G1I9, C3G1D7, C3G1C8, C3G1D8, C3G1D9, C3G2C1, C3G1C9, C3G1D0, C3G1E0, C3G1C0, C3G2B1, C3G1B0, C3G1C7.

MEC found in grid C3G1D7: grenade, hand, practice, MKII (1ea, DMM-live), OE Model 133; Grenade, hand, practice, M30 (1ea, DMM-live), OE Model 131. Both stored in Magazine #765. MD found: Signal, ground, illumination, M125 series (4ea); fuze grenade, hand, Practice M228 (1ea).

# **MISCELLANEOUS:**

Continue review of Parker Flats data; finalizing data review of RQA and Seaside MRS.

# OTHER NOTES:

## WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 062309 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / <u>low 70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK TOWED ARRAY (S.YOUNG/M.ADAMS)

Conducted DGM survey in Parker Flats Area 1 (Racetrack) (~75% complete)

TARGET REACQUISITION: No target reacquisition.

# **DIG TEAMS:**

Parker Flats:

C3G1D5, C3G1C6, C3G1D6, C3G1E6, C3G1E7, C3G1E8, C3G1E9, C3G1H8, C3G1I6, C3G1I7, C3G1H7, C3G1H6, C3G1E5, C3G1G5, C3G1I8, C3G1G6.

MEC found: flare, surface, trip, M49 (1ea, DMM-live), OE Model 64 stored in Magazine #765. MD found: Signal, ground, illumination, M125 series (2ea); grenade, hand, Practice, M69 (1ea)

1 UXO technician assisted with DGM collection in development area #1 in Parker Flats.

# MISCELLANEOUS:

Continue review of Parker Flats data; finalizing RQA and Seaside MRS data.

# OTHER NOTES:

## WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	

# **Daily Report**

**OTHER NOTES:** 

PREPARED BY:

Susan Young

**WORK SCHEDULED NEXT WORK DATE:** GEOPHYSICAL SURVEYS/TARGET REAC:

Surface sweep in Parker Flats.



FORT ORD - GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: WORK ORDER NO. DATE / TIME ON AND OFF SITE 13135.004.001.0850 062409 0700-1730 **WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / <u>75</u> °F WORK LOCATION: PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Sr. Geophysicist WESTON - Mark Saunders Geophysicist WESTON - Susan Young Data Manager/UXO Tech TRADE/SERVICE: SUBCONTRACTOR: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. WORK COMPLETED TODAY: **GEOPHYSICAL SURVEYS (METHODS):** No DGM data collected. TARGET REACQUISITION: No target reacquisition. **DIG TEAMS:** Parker Flats: Two teams completed surface clearance in grids C3G1I4, C3G1H5, C3G1I5, C3G1H4, C3G1G4, C3G1E4, C3G1E3, C3G1E2, C3G1E1, C3G1G3, C3G1D1, C3G1D2. MEC found in grid C3G1E1: fuze, grenade, hand, practice, M228 (1ea, DMM-live, OE Model 89), stored in Magazine #765. MD found: Signal, ground, illumination, M125 series (8ea); fuze, grenade, hand, practice, M228 (8ea). 1 UXO technician escorted archeologist through South Boundary Rd. area (5 hours) **MISCELLANEOUS:** Continue review of Parker Flats data; finalizing RQA and Seaside MRS data.

**SIGNATURE:** 

Surface sweep in Parker Flats.

PREPARED BY:

Susan Young



FORT ORD - GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: WORK ORDER NO. DATE / TIME ON AND OFF SITE 13135.004.001.0850 062509 0700-1730 **WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / <u>75</u> °F WORK LOCATION: PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON - Matt Gifford Sr. Geophysicist WESTON - Mark Saunders Geophysicist WESTON - Susan Young Data Manager/UXO Tech TRADE/SERVICE: SUBCONTRACTOR: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No DGM data collected. TARGET REACQUISITION: No target reacquisition. **DIG TEAMS:** Parker Flats: Two teams completed surface clearance in grids C3G1I3, C3G1H3, C3G1I2, C3G1H2, C3G1D4, C3G1D3, C3G1E0, C3G1F9, C3G1F8, C3G1F6, C3G1F7, C3G1G2. No MEC found. MD found: Signal, ground, illumination, M125 series (7ea); fuze, grenade, Hand, practice, M228 (2ea); projectile, 81mm, mortar, training, M68 (1ea). **MISCELLANEOUS:** Continue review of Parker Flats data; finalizing RQA and Seaside MRS data. **OTHER NOTES: WORK SCHEDULED NEXT WORK DATE:** GEOPHYSICAL SURVEYS/TARGET REAC:

**SIGNATURE:** 



Susan Young

CONTRACT NO. / D.O. NO.:	WORK ORDER N 13135.004.001.0850	О.	DATE / TIME ON AND OFF SITE 062609 0700-1730	
WEATHER/TEMPERATURE:	Mostly sunny, wa	arm, windy /	°F	
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Mark Saunders		Geophysicist		
WESTON – Susan Young		Data Manager/UXO Tech		
SUBCONTRACTOR:		TRADE/SERVIC	<b>E</b> :	
HEALTH AND SAFETY:				
□ Daily H&S Brief and Discussion		Safety Issues/Prol	blems: None	
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (MI	ETHODS): EM61-M	IK2 TOWED ARR	AY (M. GIFFORD/B. SMITH)	
DGM data collected in Pa of Areas 1 and 2).	rker Flats (Area 1, Tra	ails (redo) and the su	urveyable boundaries	
TARGET REACQUISITION: N	o target reacquisition.			
DIG TEAMS:				
Parker Flats: One team completed surfactorial C3G1G0, C3G1H1.	One team completed surface clearance in grids C3G1I0, C3G1H0, C3G1I1, C3G1G1,			
Explosive, boobytrap, fla Whistling, M119 (5ea), C	MEC found in grid C3G1H1at 3": fuze, grenade, practice, M228 (2ea), OE Model 89; simulator, Explosive, boobytrap, flash, M117 (10ea), OE Model 415; simulator, explosive, boobytrap, Whistling, M119 (5ea), OE Model 419; firing device, multi-option, M142 (7ea), OE Model 51. All DMM-live and stored in Magazine #765.			
MD found: Signal, ground, illumination, M125 series (10ea); fuze, grenade, Hand, practice, M228 (16ea); grenade, hand, practice, M69 (1ea).				
MISCELLANEOUS:				
Review Parker Flats data; finalizing RQA and Seaside MRS data.				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK	K DATE:			
GEOPHYSICAL SURVEYS/TAI	RGET REAC:			
Surface sweep in Parker Flats.				
PREPARED BY:	Lsi	GNATURE:		
	1 22			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 062909 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / Mid 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

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

DGM data collected in Parker Flats (Area 1 – open spaces outside of racetrack)

TARGET REACQUISITION: No target reacquisition.

## **DIG TEAMS:**

Parker Flats:

Two teams completed surface clearance in grids C3G1F5, C3G1F4, C3G1F3, C3G1F2,

C3G1F1, C2G0F9, C2G0H9, C2G0G9, C2G0E9, C3H5G4.

MEC found in grid C3G1F1at 3" depth: fuze, grenade, practice, M228 (1ea, DMM-live),

OE Model 89. Stored in Magazine #765.

MD found: Signal, ground, illumination, M125 series (9ea); fuze, grenade,

Hand, practice, M228 (4ea); grenade, hand, practice, M69 (1ea).

One UXO technician provided support for DGM operations.

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# **OTHER NOTES:**

## WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

Parker Flats Area 1 (open spaces) and surface clearance in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 063009 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / Mid 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats Surface Sweep:

Two teams completed surface clearance in grids C2G0F0, C3H6E3, C3H5G0.

No MEC found (conducted demo shot to verify 5.0 inch rocket warhead was inert).

MD found: Signal, ground, illumination, M125 series (1ea); fuze, grenade,

Hand, practice, M205 (1ea); projectile, 5.0 inch (1ea); grenade, hand, practice, M69 (1ea);

Warhead, rocket, 5.0 inch, practice (1ea).

Parker Flats SubSurface Clearance:

One team completed subsurface clearance of grid C3H2B9. No MEC found.

MD found: signal, ground, illumination, M125 series (1ea)

Two UXO techs began digging up pipe buried in center of Area 1 of PF subsurface sweep area.

Start of Sift Ops in SEA-4 area (2 UXO Techs). No MEC/MD found.

# **MISCELLANEOUS:**

Review Parker Flats surface sweep data; finalizing ROA and Seaside MRS data.

Data analysis of Parker Flats DGM data (M. Gifford/M. Saunders).

# OTHER NOTES:

Demo ops conducted in PF to verify 5" rocket warhead was inert.

PF Surface Sweep complete; PF Subsurface Clearance started; Sift Ops in SEA-4 started.

# WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

Parker Flats Area 1 (open spaces) and subsurface clearance in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 070109 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / Mid 60s °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

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

Continued DGM data collection at Parker Flats Area 1 (open spaces outside of racetrack).

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

Parker Flats:

Two teams completed subsurface clearance in grids C3H3D0, C3H3B2, C3H3B1, C3H2B0. MEC found in grid C3H2B0 at 3" depth: Grenade, hand, smoke, M18 (1ea, DMM-live), OE Model 142 stored in Magazine #765.

MD found: Signal, ground, illumination, M125 series (6ea); grenade, hand, practice, MKII (1ea); fuze, grenade, hand, practice, M228 (1ea).

Two UXO techs continue to dig up pipe in Area 1 PF DGM area.

Two UXO techs continued with sift ops in RQA-SEA4. No MEC/MD found.

# **MISCELLANEOUS:**

Review Parker Flats subsurface clearance data; finalizing RQA and Seaside MRS data.

# **OTHER NOTES:**

# WORK SCHEDULED NEXT WORK DATE:

# **GEOPHYSICAL SURVEYS/TARGET REAC:**

Parker Flats Area 1 (open spaces) and subsurface clearance in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 070209 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / Mid 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Mark Saunders	Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

# **GEOPHYSICAL SURVEYS (METHODS):**

No DGM survey data collected.

TARGET REACQUISITION: Reacquired 31 targets in Parker Flats Trail #1.

#### **DIG TEAMS:**

Parker Flats:

One team excavated 23 targets in Parker Flats Trail #1. Need to replace Mini-Ex with Backhoe; Ground very hard and Mini-Ex does not have enough power.

One team completed subsurface clearance in grids C3H4D1 and C3H3B3. No MEC found. MD found: Signal, ground, illumination, M125 series (4ea).

Two UXO techs continue to dig up pipe in Area 1 PF DGM area.

Two UXO techs continued with sift ops in RQA-SEA4. No MEC/MD found.

# **MISCELLANEOUS:**

Review Parker Flats subsurface clearance data; finalizing RQA and Seaside MRS data.

# **OTHER NOTES:**

No Daily Report for 070309 (4<sup>th</sup> of July holiday).

# WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

Parker Flats Area 1 (open spaces) and subsurface clearance in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 070609 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / Mid 70s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM survey data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

## Parker Flats:

One team completed excavating the 8 remaining targets in Parker Flats Trail #1 (31 reacquired on 070209). Started excavating flags installed on trail #4. MD found in grid C3G1F7 at flag #98 at 3" depth: Flare, surface, trip, M49 series, OE Model 64 (1ea, DMM-live), stored in field magazine. No MD found.

Two UXO techs completed removal of pipe from Area 1. Pipes stacked and will be disposed of in dumpster (to be delivered).

Two UXO techs completed sift ops in RQA-SEA4. No MEC/MD found. Moved sift ops to CSUMB.

Two UXO techs supported sift plant ops at SEA-1. Some small arms found in fines pile; no MEC/MD Found and all seeds removed by the magnet.

# **MISCELLANEOUS:**

Review Parker Flats subsurface clearance data; finalizing RQA and Seaside MRS data.

## **OTHER NOTES:**

Brian Guthrie (West Chester) arriving to assist with DGM in Parker Flats -will be on-site tomorrow.

# **WORK SCHEDULED NEXT WORK DATE:**

## GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 070709 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / Mid 70s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/M. GIFFORD)

Conducted DGM survey over Test Strip for UXO Forum Paper.

TARGET REACQUISITION: Reacquired targets in Parker Flats Trails.

#### **DIG TEAMS:**

Parker Flats:

One team completed excavated targets in Parker Flats Trails. No MEC or MD found.

Two UXO techs continued sift ops in RQA-CSUMB. No MEC/MD found.

Two UXO techs supported sift plant ops at SEA-1. Some small arms found in fines pile; no MEC/MD found and all seeds removed by the magnet.

## **MISCELLANEOUS:**

Reviewed Parker Flats subsurface clearance data, updating GIS Status Map.

# OTHER NOTES:

Brian Guthrie (West Chester) on-site to assist with DGM in Parker Flats.

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 070809 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / Mid 70s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

# GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/B.RAASCH)

Conducted DGM survey over excavated Pipe Line in Area 1 and collected data in Area 2.

TARGET REACQUISITION: Reacquired targets in Parker Flats Trails.

#### **DIG TEAMS:**

Parker Flats:

One team completed excavated targets in Parker Flats Trails. No MEC or MD found.

Two UXO techs continued sift ops in RQA-CSUMB. No MEC/MD found.

Two UXO techs continued to support sift plant ops at SEA-1. No MEC or MD found and all QC seeds recovered by the magnet.

Two UXO techs assisted with QC process on trails in the Parker Flats area.

# MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data, updating GIS Status Map.

# **OTHER NOTES:**

Kubota stuck in sand during DGM of pipe line area; will complete survey using Argo.

# WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 070909 0700-1730

**WEATHER/TEMPERATURE:** Mostly sunny, warm, windy / Mid 70s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/B.RAASCH)

Conducted DGM survey over excavated Pipe Line in Area 1 and collected data in Area 2 at Parker Flats. Buried Geo QC seed in each area. Used Argo to pull sled.

**TARGET REACQUISITION**: Reacquired targets in Parker Flats Trails.

#### **DIG TEAMS:**

Parker Flats:

One team completed excavated targets in Parker Flats Trails. One MEC items found in grid C3H4B1: Flare, surface, trip, M49 series (1ea, DMM-live). Stored in field magazine.

Two UXO techs continued sift ops in RQA-CSUMB. No MEC/MD found.

Two UXO techs continued to support sift plant ops at SEA-1. No MEC or MD found and all QC seeds recovered by the magnet.

Two UXO techs assisted with QC process on trails in the Parker Flats area.

# **MISCELLANEOUS:**

Reviewed Parker Flats subsurface clearance data, updating GIS Status Map.

# **OTHER NOTES:**

Roll-off dumpster with pipe shipped off-site for recycling.

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 071009 0700-1730

WEATHER/TEMPERATURE:	Mostly sunny, warm, windy	/ <u>Mid 60s</u> °F
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**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/B.RAASCH)

Conducted DGM survey in Area 2 at Parker Flats. Buried one Geo QC seed in area.

TARGET REACQUISITION: Reacquired targets in Parker Flats Trails.

# **DIG TEAMS:**

Parker Flats:

One team completed excavated targets in Parker Flats Trails. MEC found in grid C3G4H4: Flare, surface, trip, M49 (1ea, DMM-live), stored in Magazine #765. No MD found.

Two UXO techs continued sift ops in RQA-CSUMB. No MEC/MD found.

Two UXO techs assisted with QC process on trails in the Parker Flats area.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data, updating GIS Status Map.

# OTHER NOTES:

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 071309 0700-1730

**WEATHER/TEMPERATURE:** Sunny, hot, calm / Mid 70s °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/M. PAZTALANIEK)

Completed DGM survey of Area 2 at Parker Flats and started collecting data in Area 3. Placed two geo QC seeds in area – 071309 qc seed 1 and 071309 qc seed 2.

TARGET REACQUISITION: Reacquired targets in Parker Flats Trails.

# **DIG TEAMS:**

One UXO tech assisted with DGM data collection.

Remainder of UXO techs participated in demolition operations. All items stored in Magazine #765 were removed and disposed of by detonation.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data and updating GIS Status Map. Follow-up on equipment rentals from KDJ and EXI.

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 071409 0700-1730

**WEATHER/TEMPERATURE:** Sunny, hot, calm / Mid 70s °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/M. PAZTALANIEK)

Continued DGM survey of Area 3 in Parker Flats. Placed one Geo QC seed in area (071409 geo Qc seed 1)

TARGET REACQUISITION: Two UXO techs reacquired targets in Parker Flats Trails.

## **DIG TEAMS:**

Parker Flats:

One team excavated targets on the Parker Flats Trails. Two MEC items found: Flare, surface, trip, M49 (1ea, DMM-live) in grids C3H6F9 Target 1357 and C3H6F7 Target 1350.

Two techs provided UXO support to the sift plant operations in SEA-1.

Two techs assisted with QC process on the Parker Flats Trails.

# MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data and updating GIS Status Map. Revisions made to RQA-SEA4 data; review of MEC-MD items in database. Proceeded with EM61HH-MK2 rentals from KDJ and EXI.

# **OTHER NOTES:**

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

	PREPARED BY:	SIGNATURE:
	Susan Young	
ı		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 071509 0700-1730

**WEATHER/TEMPERATURE:** Sunny, hot, calm / Mid 70s °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/M. GIFFORD)

Collected DGM survey data on Test Strip – 17 individual surveys conducted.

TARGET REACQUISITION: Two UXO techs reacquired targets in Parker Flats Trails.

## **DIG TEAMS:**

Parker Flats:

Two teams excavated targets on the Parker Flats Trails. MEC found: Flare, surface, trip, M49 (1ea, DMM-live) and stored in field magazine. Found in grids C3G5A6 Flag 1018.

Two techs provided UXO support to the sift plant operations in SEA-1.

# **MISCELLANEOUS:**

Reviewed Parker Flats subsurface clearance data and updating GIS Status Map. Revisions made to RQA-SEA4 data; review of MEC-MD items in database. Received EM61HH-MK2 from KD Jones. Inventoried and photographed contents of shipping containers.

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 071609 0700-1730

**WEATHER/TEMPERATURE:** Sunny, hot, calm / Mid 70s °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/M. PAZTALANIEK)

Continued to collect DGM survey data in Area 3 in Parker Flats. Placed one Geo QC seed in Area (071609 geo qc seed 1)

TARGET REACQUISITION: No target reacquisition.

## **DIG TEAMS:**

One UXO tech assisted with DGM survey in Area 3.

Remainder of UXO technicians participated with Demolition operations. All items stored in Magazine #765 removed and disposed of by demolition.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data and updating GIS Status Map.

OTHER NOTES:
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# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 071709 0700-1730

**WEATHER/TEMPERATURE:** Sunny, hot, calm / Mid 70s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/M. GIFFORD/ M. PAZTALANIEK)

Collected additional DGM data on Test Strip. Conducted 17 individual surveys in the test strip.

TARGET REACQUISITION: Two techs flagged 10 of 16 Parker Flats Habitat Trails Polygons.

## **DIG TEAMS:**

One UXO tech assisted with DGM survey in Area 3.

Two UXO techs assisted with QC of Parker Flats Trails.

Two teams excavated targets on the Parker Flats Trails. No MEC found.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data and updating GIS Status Map.
Revised database to reflect current status of MEC items disposed of during demolition ops on 7/16/09.
Received EM61HH-MK2 from EXI. Inventoried and photographed contents of containers.

THER	

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

PREPARED BY:	SIGNATURE:
Susan Young	

PREPARED BY:

Susan Young



CONTRACT NO. / D.O. NO.: WORK ORDER NO. DATE / TIME ON AND OFF SITE

	13135.004.001.0850		072009	0700-1730
WEATHER/TEMPERATURE:	Warm, overcast, light winds / <u>80s</u> °F			
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Brian Guthrie		Geoscientist		
WESTON – Susan Young		Data Manager/UX		
SUBCONTRACTOR:		TRADE/SERVIC	EE:	
HEALTH AND SAFETY:				_
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: Non	e
<ul> <li>Prior to work and as needed.</li> </ul>		•		
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	ETHODS):			
NO DGM SURVEYS				
TARGET REACQUISITION: T	wo techs reacquired tar	gets in Area 1 at F	Parker Flats	
DIG TEAMS:				
	One team excavated anomalies in Area 1 Parker Flats. No MEC found. MD found: grenade, hand, Practice, M69 (3ea); signal, illumination, ground, M125 (3ea); signal, illumination, ground, rifle, M19 (1ea).			
One team excavated anomalies in Parker Flats Trails. No MEC or MD found.				
MISCELLANEOUS:				
Reviewed Parker Flats subsurface clearance data.				
OTHER NOTES:				
WORK SCHEDULED NEXT WORL	K DATE:			
GEOPHYSICAL SURVEYS/TARGET REAC:				
Subsurface clearance in Parker Flats trails and target reacquisition in Area 1.				

**SIGNATURE:** 



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 072109 0700-1730

**WEATHER/TEMPERATURE:** Cold, overcast, windy / <u>High 60s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

# GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/J. REMINGTON)

Continued DGM Survey in Area 3 Parker Flats; approximately 90% complete. Placed one geo qc seed in survey area.

TARGET REACQUISITION: Two techs reacquired targets in Parker Flats Trails area.

#### **DIG TEAMS:**

One UXO tech assisted with DGM survey in Area 3.

One team excavated targets on the Parker Flats Trails. No MEC found.

One team excavated targets in Area 1 Parker Flats.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data. Continue updating GIS grid status for Parker Flats Trails.

OTHER	NOTES:

# WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

Subsurface clearance in Parker Flats trails and target reacquisition.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 072209 0700-1730

**WEATHER/TEMPERATURE:** Cold, overcast, windy / <u>Mid 60s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/J. REMINGTON)

Completed DGM survey in Area 3 at Parker Flats. Placed on geo qc seed in area (072209 geo qc seed 1).

TARGET REACQUISITION: Two techs reacquired targets in Parker Flats Trails area.

#### **DIG TEAMS:**

One UXO tech assisted with DGM survey in Area 3.

One team completed excavation of targets reacquired in Area 1 (152 total); same team continued to excavate targets in the Parker Flats Trails area.

Two teams excavated targets on the Parker Flats Trails. No MEC found.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data. Updating GIS grid status for Parker Flats Trails.

O TOTAL D	
ather	NOTES:

# WORK SCHEDULED NEXT WORK DATE:

# GEOPHYSICAL SURVEYS/TARGET REAC:

Subsurface clearance in Parker Flats trails. Start DGM Survey of Area 4 at Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 072309 0700-1730

**WEATHER/TEMPERATURE:** Cold, overcast, windy / Mid 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/J. REMINGTON)

Started to collect DGM survey data in Area 4 at Parker Flats (approx. 50% complete). Placed one geo qc seed in area (072309 geo qc seed 1).

**TARGET REACQUISITION**: One team reacquired points in the Parker Flats Trails (after assisting with QC).

#### **DIG TEAMS:**

One UXO tech assisted with DGM survey in Area 3.

Two UXO techs assisted with QC of Parker Flats Trails (same team that reacquired points)

One team excavated targets on the Parker Flats Trails. MEC found in grid C3G5A5: Flare, surface, trip, M49 series (1ea, DMM-live), stored in field magazine.

Two techs supported sifting ops in SEA-1.

Two techs excavated backhoe digs in the Parker Flats trails; backhoe brokedown and team reverted to manual dig team.

# **MISCELLANEOUS:**

Reviewed Parker Flats subsurface clearance data.

Started task to enter DGM survey and targets selection dates in GIS for Parker Flats Open Areas.

# **OTHER NOTES:**

Updated PDAs with new build (UXOFastNET344) to correct problem with Search Area field locking up.

# **WORK SCHEDULED NEXT WORK DATE:**

# GEOPHYSICAL SURVEYS/TARGET REAC:

Subsurface clearance in Parker Flats trails. Start DGM Survey of Area 5 at Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 072409 0700-1730

**WEATHER/TEMPERATURE:** Cold, overcast, windy / <u>Mid 60s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/J. REMINGTON)

Continued DGM survey in Area 4 at Parker Flats (100% complete). Placed one geo qc seed in area (072409 geo qc seed 1).

**TARGET REACQUISITION**: One team reacquired 13 targets in Areas 1-2 at Parker Flats.

#### **DIG TEAMS:**

One UXO tech assisted with DGM survey in Area 3.

One UXO tech assisted with QC at Parker Flats Trails.

One team excavated targets on the Parker Flats Trails. No MEC found.

Two techs excavated Parker Flats Trails Polygons 1,2,3,15; started on Polygon 14.

Two techs conducted backhoe digs in the Parker Flats trails.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data.

Continue task to enter DGM survey and targets selection dates in GIS for Parker Flats Open Areas.

## OTHER NOTES:

## WORK SCHEDULED NEXT WORK DATE:

## GEOPHYSICAL SURVEYS/TARGET REAC:

Subsurface clearance in Parker Flats trails. Start DGM Survey of Area 5 at Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 072709 0700-1730

**WEATHER/TEMPERATURE:** Cold, overcast, heavy mist, light winds / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/M. ADAMS)

Started to collect DGM survey data in Area 5 at Parker Flats. Placed one geo qc seed in area.

**TARGET REACQUISITION**: One team reacquired targets in Areas 1-2 at Parker Flats.

## **DIG TEAMS:**

One UXO tech assisted with DGM survey in Area 5.

Two teams excavated Parker Flats Trails polygons. No MEC found.

One team excavated targets in Areas 1-2 at Parker Flats.

One team worked at the sift plant/rock crushing ops at SEA-1.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance data.

Continue task to enter DGM survey and targets selection dates in GIS for Parker Flats Open Areas.

## **OTHER NOTES:**

S. Young working off-site; on-call for Jury Duty.

## WORK SCHEDULED NEXT WORK DATE:

## GEOPHYSICAL SURVEYS/TARGET REAC:

Subsurface clearance in Parker Flats trails. Continue DGM Survey of Area 5 at Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 072809 0700-1730

**WEATHER/TEMPERATURE:** Cold, overcast, light winds / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/B. SMITH)

Completed DGM survey of Area 5 and started Area 6 at Parker Flats. Placed one geo qc seed in area.

**TARGET REACQUISITION**: One team reacquired targets in Areas 1-2 at Parker Flats.

## **DIG TEAMS:**

One UXO tech assisted with DGM survey in Areas 5 and 6.

Two teams excavated Parker Flats Trails polygons using backhoes and completed at 1300; moved to Areas 1-2. No MEC found.

One team excavated targets in Areas 1-2 at Parker Flats.

One team worked at the sift plant/rock crushing ops at SEA-1.

## MISCELLANEOUS:

Kubota had flat tire during DGM survey at 1210

## OTHER NOTES:

S. Young off site (Jury Duty).

## WORK SCHEDULED NEXT WORK DATE:

## GEOPHYSICAL SURVEYS/TARGET REAC:

Subsurface clearance in Parker Flats trails. Continue DGM Survey of Area 6 at Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO / D.O. NO · WORK ORDER NO

PREPARED BY:

Susan Young

DATE / TIME ON AND OFF SITE

CONTRACT NO.7 B.O. NO.	13135.004.001.0850		072909 0700-1730
WEATHER/TEMPERATURE:	ATHER/TEMPERATURE: Cold, overcast, light winds / <u>60s</u> °F		
WORK LOCATION: PARKER FI	LATS		
PERSONNEL/AFFILIATION (PRI	EL/AFFILIATION (PRINT) Title/Duty		
WESTON – Matt Gifford	. ( - )	Sr. Geophysicist	
WESTON – Brian Guthrie		Geoscientist	
WESTON – Susan Young		Data Manager/UX	(O Tech
SUBCONTRACTOR:		TRADE/SERVIO	
HEALTH AND SAFETY:			
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	oblems: None
<ul> <li>Prior to work and as needed.</li> </ul>		carety recase, i re	, significant residence
- Thor to work and as needed.			
WORK COMPLETED TODAY.			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (MI	ETHODS): EM61-MF	X2 TOWED ARI	RAY (B. GUTHRIE/B. SMITH)
Completed DGM survey	of Area 6 at Parker Flat	s.	
TARGET REACQUISITION: O confirmation digs and rea			
DIG TEAMS:			
One UXO tech assisted v	vith DGM survey in Are	ea 6.	
One team began sweep o	f trail convergence area	s in Parker Flats;	5 of 29 areas completed.
One team excavated targ	rets in Areas 1-2 at Park	er Flats. Rocket.	practice, 3.5 inch, M29A2
			-
	•	perations (blown	in place) conducted. Item
determined to be inert af	ter demo ops.		
One team worked at the	sift plant/rock crushing	ops at SEA-1.	
MISCELLANEOUS:			
OFFICE NOTES			
OTHER NOTES:			
WORK SCHEDULED NEXT WOR	K DATE.		
GEOPHYSICAL SURVEYS/TA	RGET REAC:		
Subsurface clearance in Parke	r Flats trails. Continue	DGM surveys at	Parker Flats.



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 073009 0700-1730

**WEATHER/TEMPERATURE:** Cold, overcast, light winds / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Brian Guthrie	Geoscientist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## WORK COMPLETED TODAY:

## GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. GUTHRIE/B. SMITH)

Conducted QC2 on Parker Flats trails and QC of No Contacts.

TARGET REACQUISITION: One team reacquired targets in trail system and Area 1-2 at Parker Flats.

#### **DIG TEAMS:**

One UXO tech assisted with DGM survey (QC of No Contacts and QC2) at Parker Flats.

One team excavated targets in Area 1-2 at Parker Flats. MEC found in grid C2H0B5 at Flag #1942: Flare, surface, trip, M49 (1ea, DMM-live), stored in Magazine 765.

Two techs assisted with QC process in Area 1-2 at Parker Flats.

Two teams swept trail convergence areas in Parker Flats. All 29 convergence areas completed.

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance and geo targets data.

Upload daily reports to database.

Data management meeting at main office.

## **OTHER NOTES:**

B. Guthrie last day.

## **WORK SCHEDULED NEXT WORK DATE:**

## GEOPHYSICAL SURVEYS/TARGET REAC:

Subsurface clearance in Parker Flats trails. Continue DGM survey and QC2 at Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

Susan Young

001,1111011,007,27011,00	13135.004.001.0850		073109 0700-1730
WEATHER/TEMPERATURE:	Cool, overcast, light winds /		60s°F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UX	O Tech
SUBCONTRACTOR:		TRADE/SERVIC	EE:
HEALTH AND SAFETY:			
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	hlems: None
<ul> <li>Prior to work and as needed.</li> </ul>		oalety issues/i to	Menia. None
The te werk and de needed.			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	ETHODS): EM61-MI	<b>K2 TOWED ARE</b>	RAY (S. YOUNG/B. SMITH)
Collected DGM survey da Orange and purple lines.	ata in Area 7 at Parker I	Flats and conducte	d QC2 on red, blue, brown, white,
TARGET REACQUISITION: O	ne team reacquired targ	gets in Areas 1-2 a	at Parker Flats.
DIG TEAMS:			
One UXO tech assisted w	rith DGM survey in Arc	ea 7 and QC2 on F	Parker Flats trail system.
Two teams excavated targ	gets in Area 1-2 at Park	er Flat.	
One team conducted backhoe digs in Areas 1-2 at Parker Flats.			
MISCELLANEOUS:			
Reviewed Parker Flats subsurface clearance and geo targets data.			
OTHER NOTES:			
B. Guthrie off-site. Brian Hecker (QA) on-site to observe DGM survey in Area 7 and QC2 of trails in Parker Flats.			
WORK SCHEDULED NEXT WORK DATE: GEOPHYSICAL SURVEYS/TARGET REAC:			
Subsurface clearance in Parker Flats trails.			
PREPARED BY:	STO	SNATURE:	
I KLI AKED DI.	510	J1 1/1 I U IVE)	



CONTRACT NO. / D.O. NO.: WORK OR

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 080300 0700-1730

	13133.004.001.0030		080309 0700-1730
WEATHER/TEMPERATURE:	Warm, clear, calm /70s °F		
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty	
WESTON – Matt Gifford	,	Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UX	O Tech
SUBCONTRACTOR:		TRADE/SERVIC	<b>E</b> :
Brian Hecker		QA	
<b>HEALTH AND SAFETY:</b>			
<ul><li>☑ Daily H&amp;S Brief and Discussion</li><li>Prior to work and as needed.</li></ul>		Safety Issues/Pro	blems: None
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	ETHODS):		
No DGM data collected.			
TARGET REACQUISITION: O	ne team reacquired tar	gets in Areas 1-2 a	at Parker Flats.
DIG TEAMS:			
One team excavated deep	contacts with backho	e in Area 1-2 at Pa	rker Flat. No MEC found.
Two teams excavated tar	gets in Areas 1-2 at Pa	rker Flats. No ME	C found.
MISCELLANEOUS:			
Reviewed Parker Flats su Final review of Seaside M Submitted Geo Daily Rep	MRS GeoTargets data	(Non-MEC/MD)	
OTHER NOTES:			
WORK SCHEDULED NEXT WORK	K DATE:		
GEOPHYSICAL SURVEYS/TAI	RGET REAC:		
Subsurface clearance in Parker Flats trails.			
PREPARED BY:	SIC	GNATURE:	
Susan Young			



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 080409 0700-1730

**WEATHER/TEMPERATURE:** Sunny, calm / <u>70s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One team of two technicians reacquired anomaly targets in Area-1. One team of two technicians reacquired boundary corners for 3 of the 26 polygons in Area 1-2.

#### **DIG TEAMS:**

One team of two technicians excavated deep contacts using a backhoe in Area-1.

Two teams of technicians excavated anomaly targets in Area-1.

One team of 2 technicians checked the material from the sift plant as it is being laid out on the blue line road

Two technicians assisted QC in checking anomaly targets in Area 1. (4 hrs each)

## MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance and geo targets data.

Review of Seaside MRS GeoTargets data (Non-MEC/MD) for Final QC.

Upload Geo Daily Reports to database; current to 7/31/09

Returned backpack to Geonics; sent Trimble R8 to CSDS for repair; returned electronic console and cable to EXPI (not working) – received replacements today

OTHER	NOTES:

## **WORK SCHEDULED NEXT WORK DATE:**

## GEOPHYSICAL SURVEYS/TARGET REAC:

DGM subsurface clearance and Area 1-2 polygon excavation in Parker Flats.

	PREPARED BY:	SIGNATURE:
	Susan Young	
ı		



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

PREPARED BY:

Susan Young

	13135.004.001.0850		080509 0700-1730	
WEATHER/TEMPERATURE:	Sunny, calm	/	70s°F	
WORK LOCATION: PARKER FI	LATS			
	PERSONNEL/AFFILIATION (PRINT) Title/Duty			
WESTON – Matt Gifford WESTON – Susan Young		Sr. Geophysicist Data Manager/UX	ZO Took	
WESTON – Susaii Toulig		Data Manager/OZ	XO Tetil	
SUBCONTRACTOR:		TRADE/SERVIO	CE:	
HEALTH AND SAFETY:				
□ Daily H&S Brief and Discussion		Safety Issues/Pro	oblems: None	
<ul><li>Prior to work and as needed.</li></ul>		•		
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (M	ETHODS):			
No DGM data collected.				
<b>TARGET REACQUISITION</b> : One team reacquired targets in Area 1-2 (complete) and boundary corners for 18 of 26 polygons in Area 1-2.				
DIG TEAMS:				
One team of two technicians excavated deep contacts using a backhoe in Area-1. No MEC found.				
Two teams of technicians excavated anomaly targets in Area-1. No MEC found.				
One team of 2 technicians checked the material from the sift plant as it is being laid out on the blue line road.				
Two technicians assisted QC in checking anomaly targets in Area 1.				
MISCELLANEOUS:				
Reviewed Parker Flats DGM subsurface clearance and geo targets data. Updated Parker Flats GIS with Area 3 DGM Survey dates.				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC:				
DGM Subsurface clearance and polygon excavations in Parker Flats.				



	13135.004.001.0850		080609	0700-1730
WEATHER/TEMPERATURE:	Sunny, calm	/	70s	_ °F
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	O Tech	
SUBCONTRACTOR:		TRADE/SERVIC	EE:	
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: Non	ne
<ul> <li>Prior to work and as needed.</li> </ul>		outery issues/i for	Dicinio. Non	
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (MI	ETHODS):			
No DGM data collected.				
TARGET REACQUISITION: N	o target reacquisition.			
DIG TEAMS:				
Two teams excavated polygons 9, 10, 23, 24, 25 in Area 1-2 at Parker Flats using backhoes.				
Two teams of technicians excavated anomaly targets in Area-1. No MEC found.				
One technician assisted with installation of flex poles.				
Two technicians assisted QC in checking anomaly targets in Area 1.				
MISCELLANEOUS:				
Reviewed Parker Flats DGM subsurface clearance and geo targets data. Updated Parker Flats GIS with Area 4 DGM Survey dates.				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC:				
DGM Subsurface clearance and polygon excavations in Parker Flats.				
PREPARED BY:	SIC	GNATURE:		
Susan Young				



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

PREPARED BY:

Susan Young

	13135.004.001.0850	<b>.</b>	080709 0700-1730	
WEATHER/TEMPERATURE:	Sunny, calm	/	°F	
WORK LOCATION: PARKER F	LATS			
PERSONNEL/AFFILIATION (PRI	NT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist	70 T. I	
WESTON – Susan Young		Data Manager/UX	to Tech	
SUBCONTRACTOR:		TRADE/SERVIO	CE:	
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	oblems: None	
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (M	ETHODS):			
No DGM data collected.				
TARGET REACQUISITION: N	No target reacquisition.			
DIG TEAMS:				
One team of technicians	s excavated polygons #	1 (not completed)	using a backhoe in Area-1.	
One team of technicians excavated individual anomaly targets in Area-1.				
Two technicians assisted	d QC in checking anon	naly targets in Area	1.	
One team of technicians excavated individual anomaly targets with backhoe in Area-1.				
One team of technicians completed subsurface sweep of C3H3B4 and C3H3D5 in Area-1 at Parker Flats. MEC found in grid C3H3B4 at 6" in same hole: Fuze, grenade, hand, practice, M10 (21ea, DMM-LIVE), stored in field magazine.				
MISCELLANEOUS:				
Reviewed Parker Flats subsurface clearance and geo targets data.  Converting Seaside MRS MEC/MD UXOFast database data to MMRP format (w/M. Gifford)				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC:				
DGM subsurface clearance and Area 1-2 polygon excavations in Parker Flats.				



DATE / TIME ON AND OFF SITE

	13135.004.001.0850		081009 0700-1730	
WEATHER/TEMPERATURE:	Sunny, calm	/	°F	
WORK LOCATION: PARKER FI	LATS			
PERSONNEL/AFFILIATION (PRI	NT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	O Tech	
SUBCONTRACTOR:		TRADE/SERVIC	CE:	
HEALTH AND SAFETY:				
<ul><li>☑ Daily H&amp;S Brief and Discussion</li><li>Prior to work and as needed.</li></ul>		Safety Issues/Pro	blems: None	
WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (MI	ETHODS):			
No DGM data collected.	,			
TARGET REACQUISITION: O	One team reacquired tar	rgets in Area 3.		
DIG TEAMS:	DIG TEAMS:			
Two teams of technicians excavated polygons using a backhoes in Area-1. No MEC found. One team of technicians excavated individual anomaly targets in Area-1 using a backhoe.  No MEC found.  Two technicians assisted QC in checking anomaly targets in Area 1.  One team of technicians completed subsurface clearance of the grid C3H3C4 in Parker Flats.  No MEC found.				
MISCELLANEOUS:				
Reviewed Parker Flats subsurface clearance and geo targets data.  Sorted Seaside MEC/MD DB for conversion to MMRP format Uploaded Area 3 targets for reacquisition Begin updating PF GIS with Area 4 DGM survey dates Submit Daily Reports from previous week to LFR				
OTHER NOTES:				
WORK SCHEDULED NEXT WOR GEOPHYSICAL SURVEYS/TA				

DGM subsurface clearance; Area 3 target excavations and Area 1 polygon excavations in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



	13135.004.001.0850		081109	0700-1730
WEATHER/TEMPERATURE:	Sunny, calm	/		_ °F
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty		
WESTON – Matt Gifford	(-)	Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	O Tech	
-				
SUBCONTRACTOR:		TRADE/SERVIC	E:	
<b>HEALTH AND SAFETY:</b>				
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: Non	ie
<ul> <li>Prior to work and as needed.</li> </ul>				
The te werk and de needed.				
WORK COLEN EEED FOR AV				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	ETHODS):			
No DGM data collected.				
TARGET REACQUISITION: N	o target reacquisition.			
DIG TEAMS:				
Two (2) person teams of technicians excavated polygons using backhoes in Area-1. No MEC found. One team of (2) technicians assisted with the lay down of sifted material in Sea-4. One team of 3 technicians excavated individual target anomalies in Area 3. No MEC found.				
MISCELLANEOUS:				
Reviewed Parker Flats subsurface clearance and geo targets data.  PDA issues – troubleshooting WIP connection and PDA problems with T. Fasano/C. Wetzel.  Unable to sync PDAs (started last night).  Completed update PF GIS Map with Area 4 DGM survey dates.				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC:				
DGM subsurface clearance, Area 3 targets and Area 1 polygon excavations in Parker Flats.				
PREPARED BY:	SIG	SNATURE:		
Susan Young				
Busan Toung				



	13135.004.001.0850		081209	0700-1730
WEATHER/TEMPERATURE:	Sunny, calm	/	70s	_ °F
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	IT)	Title/Duty		
WESTON – Matt Gifford	(1)	Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	O Tech	
-				
SUBCONTRACTOR:		TRADE/SERVIC	E:	
<b>HEALTH AND SAFETY:</b>				
☑ Daily H&S Brief and Discussion		Safety Issues/Prol	blems: Non	ie
<ul> <li>Prior to work and as needed.</li> </ul>		•		
WORK COMPLETED TODAY				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	ETHODS):			
No DGM data collected.				
TARGET REACQUISITION: N	o target reacquisition.			
DIG TEAMS:				
<ul><li>Two (2) person teams of technicians continued to excavate polygons using backhoes in Area-1.</li><li>Poly #4 continues to get larger as there is lots of wire below 10 ft. No MEC found.</li><li>One team of (2) technicians assisted with the lay down of sifted material in Sea-4. Last day for laying down material on the roads.</li><li>One team of 3 technicians excavated individual target anomalies in Area 3. No MEC found.</li></ul>				
MISCELLANEOUS:				
Reviewed Parker Flats subsurface clearance and geo targets data.  Update PF GIS Map with Area 5 DGM Survey dates Seaside MRS Cultural Debris data final review before sending to Sean Gutknect.  Issue with Syncing PDAs resolved.				
OTHER NOTES:				
WORK SCHEDULED NEXT WORL	K DATE:			
	GEOPHYSICAL SURVEYS/TARGET REAC:			
DGM subsurface clearance, Area 3 targets and Area 1 polygon excavations in Parker Flats.				
PREPARED BY:	SIC	SNATURE:		
Susan Young				
Subuli i Oulig				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 081309 0700-1730

<b>WEATHER/TEMPERATURE:</b> Sunny, calm / <u>70s</u> °F	i
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WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

## TARGET REACQUISITION:

One team reacquired 13 QC points (not previously dug) in the Parker Flats Trails and reacquired Geo targets in Area 3.

## **DIG TEAMS:**

Two (2) person teams of technicians continued to excavate polygons using backhoes in Area-1. No MEC found.

One team of 3 technicians excavated individual target anomalies in Area 3. MEC found in Grids C2H3B4 (fuze, mine, combination, M10 series, OE Model 95) and C3G1C2 (flare, Surface, trip, M49, OE Model 64). Both items DMM/Live and stored in field magazine.

One technician assisted Geo crew in collecting data on the trail system in the habitat area of Parker Flats.

#### MISCELLANEOUS:

Reviewed Parker Flats subsurface clearance and geo targets data.

Updated field schedule.

Submitted photos to Tessa for 080309-081209.

Final review of Seaside MRS Cultural Debris data for Sean Gutknect.

Uploaded 13 Parker Flats Trails QC points for investigation (not previously dug targets).

## OTHER NOTES:

DDED A DED DX

## **WORK SCHEDULED NEXT WORK DATE:**

## GEOPHYSICAL SURVEYS/TARGET REAC:

DGM subsurface clearance, Area 3 targets and Area 1 polygon excavations in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	

CICNIATURE

## **Daily Report**



FORT ORD – GEOPHYSICAL SURVEYS
CONTRACT NO. / D.O. NO.: WORK ORDER NO.

	13135.004.001.0850		081409	0700-1730	
WEATHER/TEMPERATURE:	Sunny, calm	/	70s	_ °F	
WORK LOCATION: PARKER FL	ATS				
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty			
WESTON – Matt Gifford	,	Sr. Geophysicist			
WESTON – Susan Young		Data Manager/UX	O Tech		
			-		
SUBCONTRACTOR:		TRADE/SERVIC	EE:		
HEALTH AND SAFETY:					
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	hlams: Non	10	
Prior to work and as needed.		Salety Issues/110	Diems. Non	ie –	
- Thor to work and as needed.					
WORK COMPLETED TODAY:					
_	THODE). EM41	MK2 TOWED ADD	AV (M. C	SIEEODD/S HENDDICKS)	
GEOPHYSICAL SURVEYS (ME	THODS): EMOI-	MKZ TOWED ARK	AY (M. C	AFFORD/S. HENDRICKS)	
Additional 5 acres of DG		er Parker Flats Trails	(red, oran	ge and blue).	
Need new compass cable					
TARGET REACQUISITION: N	o target reacquisitio	n.			
DIG TEAMS:					
Two (2) person teams of in Area-1. No MEC fou		ed to excavate polygo	ons using b	ackhoes	
One team of 3 technician	s excavated individ	ual target anomalies i	n Area 3.	No MEC found.	
One technician assisted ( of Parker Flats.	Geo crew in collecti	ng data on the trail sy	stem in the	e habitat area	
MISCELLANEOUS:					
OTHER NOTES:					
WORK SCHEDULED NEXT WORK DATE:					
GEOPHYSICAL SURVEYS/TARGET REAC:					
DGM subsurface clearance, Area 3 targets and Area 1 polygon excavations in Parker Flats.					
PREPARED BY:	T	SIGNATURE:			
Susan Young					
Susan roung					

## **Daily Report**



FORT ORD – GEOPHYSICAL SURVEYS
CONTRACT NO. / D.O. NO.: WORK ORDER NO.

	13135.004.001.0850		081709 0700-1730		
WEATHER/TEMPERATURE:	Sunny, calm	/	°F		
WORK LOCATION: PARKER FL	ATS				
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty	_		
WESTON – Matt Gifford	,	Sr. Geophysicist			
WESTON – Susan Young		Data Manager/UX	O Tech		
CURCONTER A CITOR		TD A DE/CEDA/IC	972		
SUBCONTRACTOR:		TRADE/SERVIC	E:		
HEALTH AND SAFETY:			_		
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None		
<ul> <li>Prior to work and as needed.</li> </ul>					
WORK COMPLETED TODAY:					
	ETHODS): EM61-M	IK2 TOWED ARR	AY (M. GIFFORD/S. HENDRICKS)		
Conducted DGM test sur	veys to set pick limit	for grenades.			
TARGET REACQUISITION: R	eacquired targets in A	rea 3 at Parker Flat	S.		
DIG TEAMS:					
	Two (2) person teams of technicians continued to excavate polygons using backhoes in Area-1. No MEC found.				
	Two teams of 3 technicians each excavated individual target anomalies in Area 3. MEC found in grid C2G0C9 at flat #1704 (flare, surface, trip, M49, OE Model 64). Item DMM/live and stored in Magazine 765				
One technician assisted (	QC in checking excava	ated targets in area	3.		
		C			
MISCELLANEOUS:					
OTHER NOTES:					
WORK SCHEDULED NEXT WORK DATE:					
GEOPHYSICAL SURVEYS/TARGET REAC:					
DGM subsurface clearance, An	DGM subsurface clearance, Area 3 targets and Area 1 polygon excavations in Parker Flats.				
PREPARED BY:	Si	IGNATURE:			
Susan Young	<u>52</u>				



	13135.004.001.0850		081809 0700-1730	
WEATHER/TEMPERATURE:	Sunny, calm	/	70s°F	
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	O Tech	
SUBCONTRACTOR:		TRADE/SERVIC	<b>TF</b> ·	
SUBCONTRACTOR.		TRADE/SERVIC	J.	
HEALTH AND SAFETY:				
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None	
<ul><li>Prior to work and as needed.</li></ul>		•		
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	ETHODS):			
No DGM data collected.				
TARGET REACQUISITION: Re	eacquired targets in A	ea 3 at Parker Flat	S.	
DIG TEAMS:				
One team of technicians continued to excavate polygons using backhoes in Area-1 and 2. No MEC found.				
One team filled in polygo	ns that did not require	sifting in area 1 an	nd 2.	
Two teams each excavate	d individual target and	omalies in Area 3.	No MEC found.	
One technician assisted (	QC in checking excava	ted targets in area	3.	
MISCELLANEOUS:				
OTHER NOTES:				
UXO Tech (D. Caldwell) injured when installing fence posts. Injury treated at hospital.				
WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TARGET REAC:				
DGM subsurface clearance, An	DGM subsurface clearance, Area 3 targets and Area 1 polygon excavations in Parker Flats.			
PREPARED BY:	SIC	GNATURE:		
Susan Young	=	<u> </u>		



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

DATE / TIME ON AND OFF SITE

	13135.004.001.0850		081909	0700-1730
WEATHER/TEMPERATURE:	Sunny, calm	/	70s	_ °F
WORK LOCATION: PARKER FI	LATS			
PERSONNEL/AFFILIATION (PRI	NT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	O Tech	
SUBCONTRACTOR:		TRADE/SERVIC	<b>E</b> :	
HEALTH AND SAFETY:				
<ul> <li>☑ Daily H&amp;S Brief and Discussion</li> <li>Prior to work and as needed.</li> </ul>		Safety Issues/Pro	olems: Noi	ne
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (MI	ETHODS):			
No DGM data collected.				
TARGET REACQUISITION: R	eacquired targets in Ar	ea 3 at Parker Flats	S.	
DIG TEAMS:				
One team finished excav Soil to be sifted and		st polygon in area	that neede	d to be excavated.
One team began sifting s	soils from polygons (# 2	21 and # 5 complet	ed).	
One team excavated individual target anomalies in Area 3.				
One team performed QC			1.	
MISCELLANEOUS:				
Sync'd PDA's and came Reviewed PF subsurfac		of day)		

Sent C. Price all RQA data for RQA TIP report.

Final review of all non-MEC/MD RQA data for Final QC.

Entered results of 13 Parker Flats Trails QC targets excavated on 8/13/09 (not previously dug) into PDA.

## **OTHER NOTES:**

## WORK SCHEDULED NEXT WORK DATE:

## GEOPHYSICAL SURVEYS/TARGET REAC:

DGM subsurface clearance, Area 3 targets and Area 1 polygon excavations in Parker Flats.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135,004,001,0850

DATE / TIME ON AND OFF SITE 082009 0700-1730

		00200) 0700 1700
WEATHER/TEMPERATURE:	Sunny, calm	/ <u>70s</u> °F
WORK LOCATION: PARKER FL	ATS	
PERSONNEL/AFFILIATION (PRIN	IT)	Title/Duty
WESTON – Matt Gifford		Sr. Geophysicist
WESTON – Susan Young		Data Manager/UXO Tech
SUBCONTRACTOR:		TRADE/SERVICE:
HEALTH AND SAFETY:		
<ul><li>Daily H&amp;S Brief and Discussion</li><li>Prior to work and as needed.</li></ul>		Safety Issues/Problems: None

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One team started reacquisition of >50mV targets in the Parker Flats Trails system and one team of (2) technicians reacquired flags in Area 3.

#### **DIG TEAMS:**

One (2) person team began sifting soils from polygon # 3.

One (2) person team excavated backhoe digs in area 3. No MEC found.

One team of (3) technicians excavated individual target anomalies in Area 3. No MEC found.

## **MISCELLANEOUS:**

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

Submitted Geo Daily Reports 081009-081409 to LFR

Reviewed Parker Flats subsurface clearance data.

Assembled PF Areas 1-2 and Trails polygons paperwork for M. Saunders

Sent list of RQA (SEA4 and CSUMB) grids that had soil sifted to L. Temple

Downloaded 50mV targets from Parker Flats Survey Areas 1-2, 3, 4, 5, 6-7 and Trails.

Uploaded 163 PF Trails 50mV targets into datalogger for reacquisition

## **WORK SCHEDULED NEXT WORK DATE:**

## GEOPHYSICAL SURVEYS/TARGET REAC:

DGM subsurface clearance, Area 3 targets and 50-60 mv targets in Parker Flats trails system.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

**PREPARED BY:** 

Susan Young

DATE / TIME ON AND OFF SITE

	13135.004.001.0850		082109	0700-1730
WEATHER/TEMPERATURE:	Sunny, calm	/	70s	_°F
WORK LOCATION: PARKER F	LATS			
PERSONNEL/AFFILIATION (PRI	NT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	O Tech	
SUBCONTRACTOR:		TRADE/SERVIO	CE:	
SCE CONTINUE TO AN			,	
HEALTH AND SAFETY:				
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: Nor	ıe
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COLON PERE TOP AV				
WORK COMPLETED TODAY:			)	CIEE(ODD)
GEOPHYSICAL SURVEYS (M	ETHODS): EM61-M	K2 TOWED ARI	KAY (M. C	HFORD)
Collected additional dat	a for grenade response	test.		
TARGET REACQUISITION: F	Reacquired targets in A Trails system.	rea 3 at Parker Flat	ts and 50-6	0mv targets in the
DIG TEAMS:				
One (2) person team continued sifting soils from polygon # 3. Flat tire on backhoe from Quinn rentals was fixed this morning.  One (2) person team excavated backhoe digs in area 3. No MEC found.  One team of (3) technicians excavated individual target anomalies in the Parker Flats trail system. (50-60 my targets). No MEC found				
MISCELLANEOUS:				
Sync'd PDA's and cameras (morning and end of day) Reviewed Parker Flats subsurface clearance data. Scanned PF Areas 1-2 and Trails polygons paperwork. Prepared paperwork to investigate RQA_CSUMB gaps.				
OTHER NOTES:				
WORK SCHEDULED NEXT WOR	K DATE:			
GEOPHYSICAL SURVEYS/TA	RGET REAC:			

DGM subsurface clearance, Area 3 targets and 50-60 mv targets in Parker Flats trails system.



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

PREPARED BY:

Susan Young

DATE / TIME ON AND OFF SITE

	13135.004.001.0850		082409 0700-1730		
WEATHER/TEMPERATURE:	Cloudy, cool	/	60s°F		
WORK LOCATION: PARKER FI	LATS				
PERSONNEL/AFFILIATION (PRI	NT)	Title/Duty			
WESTON – Matt Gifford WESTON – Susan Young		Sr. Geophysicist Data Manager/UX	O Took		
WESTON – Susan Toung		Data Wallagel/UA	J Tech		
SUBCONTRACTOR:		TRADE/SERVIC	E:		
HEALTH AND SAFETY:					
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	olems: None		
<ul> <li>Prior to work and as needed.</li> </ul>					
WORK COMPLETED TODAY:					
GEOPHYSICAL SURVEYS (MI	ETHODS):				
No DGM data collected					
<b>TARGET REACQUISITION</b> : R 50-60mv targets in the T		rea 3 at Parker Flat	s and completed reacquiring		
DIG TEAMS:					
One (2) person team con	tinued sifting soils from	n polygon # 3 in A	rea 1.		
One (3) person team exc					
One team of (3) technici trail system. (50-60 mv			in the Parker Flats		
tran system. (50-00 mv	targets). No MEC four	iu			
MISCELLANEOUS:					
Sync'd PDA's and cam	eras (morning and end	of day)			
	Sync'd PDA's and cameras (morning and end of day) Reviewed PF subsurface clearance data.				
Submitted Geo daily reports for 081709-082109 to LFR.					
Sent Electronics Console for EM61HH to KD Jones for repair/replacement.					
OTHER NOTES:					
WORK SCHEDULED NEXT WOR	WORK SCHEDULED NEXT WORK DATE:				
GEOPHYSICAL SURVEYS/TA					
DGM subsurface clearance, A	rea 3 targets and 50-60	mv targets in Parl	er Flats trails system.		
2 511 substitute from the standard and so so in tangent in family standard system.					



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 082509 0700-1730

WEATHER/TEMPERATURE:	Cloudy, cool	/ <u>60s</u> °F
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**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

 $\label{thm:continuous} \textbf{TARGET REACQUISITION:} \ \ \text{No target reacquisition.}$ 

**DIG TEAMS:** 

One (2) person team finished sifting soils from polygons (#3, 24) Area 1. Moved to polygon #4

One (2) person team excavated backhoe digs in Area 3. No MEC found.

One (3) person team excavated individual target anomaly's in Area 3. No MEC found.

One team of (3) technicians excavated individual target anomalies in the parker flats trail system. (50-60 mv targets). No MEC found.

## MISCELLANEOUS:

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

Field Operations Meeting @ 0730

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

Sent all Seaside MRS data to Bryan (LFR) to split data (inside/outside Roadway, etc.)

Sent PF Geo Targets and Surface Clearance data (to 082109) to R. Steigerwalt for review and Final QC.

Reviewed EquipTrack and Cost Recovery charges.

Received replacement Electronics Console from KD Jones.

OTHER NOTES:
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## **WORK SCHEDULED NEXT WORK DATE:**

## GEOPHYSICAL SURVEYS/TARGET REAC:

DGM subsurface clearance, Area 3 targets and 50-60 mv targets in Parker Flats Area 1-2.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

Susan Young

CONTRACT NO. / B.O. No.	13135.004.001.0850	,	082609 0700-1730
WEATHER/TEMPERATURE:	Cloudy, cool	/	<u>60s</u> °F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty	
WESTON - Matt Gifford		Sr. Geophysicist	О.Т. 1
WESTON – Susan Young		Data Manager/UX	O Tecn
SUBCONTRACTOR:		TRADE/SERVIC	Œ:
HEALTH AND SAFETY:			
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None
<ul> <li>Prior to work and as needed.</li> </ul>		outery issues/110	Siellis. Notic
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	ETHODS):		
No DGM data collected.			
TARGET REACQUISITION: O	ne (2) person team read	equired anomaly's	in Area 1-2 (50 mv).
DIG TEAMS:			
One (2) person team continued sifting soils from polygons in Area 1. One (3) person team excavated individual target anomaly's in Area 3. One (3) person team excavated individual target anomaly's in Area 1 (50 mv). One technician assisted with pre-clearing holes for entry posts around the site. Two technicians assisted QA in Area 3.			
MISCELLANEOUS:			
Sync'd PDA's and cameras (morning and end of day) Reviewed PF subsurface clearance data; changes/corrections made To DB Uploaded PF Survey Area 3 Polygons 24-29 coordinates for reac (next day) Updating Parker Flats Grid Status List and GIS			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK	K DATE:		
GEOPHYSICAL SURVEYS/TAI	RGET REAC:		
DGM subsurface clearance, A	rea 3 targets and 50-60	mv targets in Park	ker Flats Area 1-2.
PREPARED BY:	SIC	SNATURE:	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 082709 0700-1730

WEATHER/TEMPERATURE:	Partly sunny and c	cool / <u>60s</u> °F
WORK LOCATION: PARKER FLA	TS	
PERSONNEL/AFFILIATION (PRINT	Γ)	Title/Duty
WESTON – Matt Gifford		Sr. Geophysicist
WESTON – Susan Young		Data Manager/UXO Tech
SUBCONTRACTOR:		TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One (2) person team reacquired anomaly's in Area 3 and polygons 24-29 in Area 3.

## **DIG TEAMS:**

One (2) person team continued sifting soils from polygons in Area 1.

One (3) person team excavated individual target anomaly's in Area 3.

One (3) person team excavated individual target anomaly's in Area 1 (50 mv).

Two technicians assisted QA in Area 3.

One technician assisted Geo with data gaps in CSUMB area.

## MISCELLANEOUS:

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

Reviewed PF subsurface clearance data; changes/corrections made to DB.

Document and photograph RQA\_CSUMB Gaps.

## WORK SCHEDULED NEXT WORK DATE:

## GEOPHYSICAL SURVEYS/TARGET REAC:

DGM subsurface clearance, Area 3 targets and 50-60 mv targets in Parker Flats Area 3. Complete Documenting and photographing RQA\_CSUMB gaps.

	PREPARED BY:	SIGNATURE:
	Susan Young	
- 1		



CONTRACT NO. / D.O. NO.: WORK ORI

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 082809 0700-1730

Partly sunny, cool, smoke from local

**WEATHER/TEMPERATURE:** area fires / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

One (2) person team continued sifting soils from polygons in Area 1.

One (2) person team excavated polygon # 29 in Area 3. This area is old building site and contains lots of wood and nails, this pile of soil will have to be sifted.

One (3) person team excavated individual target anomaly's in Area 3. No MEC found.

One (3) person team excavated individual target anomaly's in Area 1 (50 mv), then continued in Area 3. No MEC found.

Two technicians assisted QA in Area 3.

Two technicians assisted Geo with one data gap in CSUMB area.

## MISCELLANEOUS:

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

Reviewed PF subsurface clearance data; changes/corrections made to DB.

Completed documenting/photographing RQA\_CSUMB Gaps.

Updated Parker Flats GIS.

## OTHER NOTES:

## **WORK SCHEDULED NEXT WORK DATE:**

## GEOPHYSICAL SURVEYS/TARGET REAC:

DGM subsurface clearance, Area 3 targets and 50-60 mv targets in Parker Flats Area 3. Complete Documenting and photographing RQA\_CSUMB gaps.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.0850

DATE / TIME ON AND OFF SITE 083109 0700-1730

Partly sunny, cool, smoke from local

**WEATHER/TEMPERATURE:** area fires / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One (2) person team reacquired flags in Area 3 and Area 1.

#### **DIG TEAMS:**

One (2) person team completed sifting soils from polygons in Area 1. MEC found: projectile, 40mm, parachute, star, M661 (1ea, DMM-Live), OE #281, stored in Field Magazine.

One (2) person team excavated polygons # 24 thru 28 in Area 3. Polygons # 25 and # 28 will need to have the soil sifted.

One (3) person team excavated individual target anomaly's in Area 3.

Two technicians assisted QC in Area 3.

## **MISCELLANEOUS:**

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

Reviewed PF subsurface clearance data.

Submitted Geo daily reports for 082409-082809 to LFR.

Entered Seaside MRS MEC/MD data in Table 5-7 for TIP Report.

Upload coordinate data for PF Area 3 Polygons 1-23

## **OTHER NOTES:**

## **WORK SCHEDULED NEXT WORK DATE:**

No geo surveys. Target reacquisition in Area 3. Investigate target anomalies in Areas  $1-2\ (50mv)$  and Area 3.

PREPARED BY:	SIGNATURE:
Susan Young	



**Daily Report** FORT ORD - GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: WORK ORDER NO. DATE / TIME ON AND OFF SITE 13135.004.001.0850 090109 0700-1730 Partly sunny, cool, smoke from local **WEATHER/TEMPERATURE:** 60s\_\_°F area fires WORK LOCATION: PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Sr. Geophysicist WESTON - Susan Young Data Manager/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (METHODS):** No DGM data collected. **TARGET REACQUISITION**: One (2) person team reacquired flags in Area 3. **DIG TEAMS:** One (2) person team sifted polygon # 29 in Area 3. No MEC found. One (3) person team excavated individual target anomaly's in Area 3. No MEC found One (3) person team excavated individual target anomaly's in Area 1 and 2. (50 mv). No MEC found. Two technicians assisted QA in Area 3. One technician provided construction support in the Laguna racetrack area. MISCELLANEOUS: Sync'd PDA's and cameras (morning and end of day) Field Operations Meeting @ 0730 PF subsurface clearance data reviewed and changes/corrections made to DB. Reviewed RQA QC Seed data for report **OTHER NOTES:** WORK SCHEDULED NEXT WORK DATE:

No geo surveys. Target reacquisition and investigations of targets in Area 3 and Habitat Trails (QC2).

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

13135.004.001.0850

DATE / TIME ON AND OFF SITE 090209 0700-1730

Partly sunny, cool, smoke from local

**WEATHER/TEMPERATURE:** area fires / <u>60s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One (2) person team reacquired flags in the habitat trails area and in Area 3.

## **DIG TEAMS:**

Two (2) person teams excavated and sifted polygons in Area 3. No MEC found.

Two (3) person teams excavated individual target anomaly's in Area 3 and the habitat trails area. No MEC found.

Two technicians assisted QA in Area 3.

## MISCELLANEOUS:

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

Reviewed PF subsurface clearance data; changes/corrections made to DB

Repaired datalogger cable for EM61HH

Prepared/submitted CSUMB Gap data to L. Temple, M. Gifford

## **OTHER NOTES:**

## **WORK SCHEDULED NEXT WORK DATE:**

No geo surveys. Target reacquisition in Area 4 and Habitat Trails (QC2). Target excavation and polygon soil sifting in Area 3; excavation of Habitat Trails (QC2) targets.

PREPARED BY:	SIGNATURE:
Susan Young	



Susan Young

CONTRACT NO. / D.O. NO.:	13135.004.001.0850	,. 	090309 0700-1730
WEATHER/TEMPERATURE:	Partly sunny, ho	t /	80s°F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	O.T. 1
WESTON – Susan Young		Data Manager/UX	O Tech
SUBCONTRACTOR:		TRADE/SERVIC	Œ:
HEALTH AND SAFETY:			
		Cafatu la avec /Dua	blama. Nana
☑ Daily H&S Brief and Discussion Prior to work and as needed.		Safety Issues/Pro	piems: None
- Thor to work and as needed.			
WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (MI	ETHODS):		
No DGM data collected.			
TARGET REACQUISITIO	N: Reacquired targets	s in Area 4 and Ha	abitat Trails (QC2).
•	1 0		
DIG TEAMS:			
Two (2) person teams ex-	cavated and sifted poly	gons in Area 3. N	o MEC found.
_	Two (2) person teams excavated and sifted polygons in Area 3. No MEC found.		
One (3) person team excavated individual target anomaly's in the habitat trails area. No MEC found.			
Two technicians assisted QC in Area 3.			
MISCELLANEOUS:			
Sync'd PDA's and can	neras (morning and end	of day)	
Reviewed PF subsurfa	Reviewed PF subsurface clearance data; changes/corrections made to DB		
Addressed comments by R. Steigerwalt (Final QC) on PF Geo Data to 8/21/09.			
Upload Daily Reports to UXOFast Database.			
OTHER NOTES:			
WORK SCHEDULED NEXT WORL	K DATE:		
No geo surveys. Excavation of Hal		ts.	
-			
DDEDA DED DY	1 ~- ~	(NIA MEIDE	
PREPARED BY:	SIG	NATURE:	



CONTRACT NO. / D.O. NO.:	13135.004.001.0850	<b>J</b> .	090409 0700-1730	
WEATHER/TEMPERATURE:	WEATHER/TEMPERATURE: Partly sunny, hot		80s °F	
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	.O Tech	
SUBCONTRACTOR:		TRADE/SERVIC	<b>₹</b> F.	
SCECOTTRACTOR.		TRADE/SERVIC	Д.	
HEALTH AND SAFETY:				
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None	
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (MI	ETHODS):			
No DGM data collected.				
TARGET REACQUISITIO	TARGET REACQUISITION: No target reacquisition.			
DIG TEAMS:	DIG TEAMS:			
Two (2) person teams ex-	Two (2) person teams excavated and sifted polygons in Area 3. No MEC found.			
One (3) person team excavated individual target anomaly's in the habitat trails area. No MEC found.				
Two technicians assisted QC in Area 3.				
Two technicians assisted QC in Area 5.				
MISCELLANEOUS:				
Sync'd PDA's and cameras (morning and end of day)				
Reviewed PF subsurface clearance data; changes/corrections made to DB				
Continued addressing comments by R. Steigerwalt (Final QC) to PF Geo Data (to 8/21/09).				
OTHER NOTES:				
OTHER NOTES.				
WORK SCHEDULED NEXT WORL	K DATE:			
No geo surveys. Complete target excavation (backhoe digs) in Trail System (QC2). Continue target excavations				
in Areas 3 and 4. Reacquisition of 50-60mv targets in Area 4.				

## PREPARED BY:

Susan Young

PREPARED BY:

Susan Young



CONTRACT NO. / D.O. NO.: WORK ORDER NO. DATE / TIME ON AND OFF SITE 13135.004.001.0850 090709 0700-1730 **WEATHER/TEMPERATURE:** / <u>80s</u> °F Partly sunny, hot **WORK LOCATION**: PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Sr. Geophysicist WESTON - Susan Young Data Manager/UXO Tech SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. **WORK COMPLETED TODAY:** No field work accomplished. Labor Day Holiday. **OTHER NOTES:** WORK SCHEDULED NEXT WORK DATE:



CONTRACT NO. / D.O. NO.:	13135.004.001.0850	<b>).</b>	090809 0700-1730
WEATHER/TEMPERATURE:	Partly sunny, ho	t /	80s°F
WORK LOCATION: PARKER F	LATS		
PERSONNEL/AFFILIATION (PRI	NT)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UX	O Tech
SUBCONTRACTOR:		TRADE/SERVIC	Œ:
HEALTH AND SAFETY:  ☑ Daily H&S Brief and Discussion  ■ Prior to work and as needed.		Safety Issues/Pro	blems: None
WORK COMPLETED TODAY: GEOPHYSICAL SURVEYS (M	ETHODS):		
No DGM data collected			
TARGET REACQUISITION	<b>ON</b> : One team of two to	echnicians reacqu	ired +60mv targets and +50mv targets in

## **DIG TEAMS:**

Two teams excavated and sifted polygons in Area 3. No MEC found.

Two teams of three technicians excavated individual targets in Area-4. No MEC found.

## **MISCELLANEOUS:**

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

Reviewed PF subsurface clearance data; changes/corrections made to DB

Reviewed revisions to Field Schedule

Submitted Equipment Usage data for August

Updated Parker Flats GIS map

## **OTHER NOTES:**

## **WORK SCHEDULED NEXT WORK DATE:**

No geo surveys. Continue target excavations and sifting in Area 3 polygons. Reacquisition of 50-60mv targets in Areas 4 and 5.

ı	PREPARED BY:	SIGNATURE:
	Susan Young	
ı		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 090909 0700-1730

WEATHER/TEMPERATURE:	Partly sunny, hot	/ -	80s	°F	
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**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One team of two technicians reacquired +60mv targets and +50mv targets in Areas 4 and 5. On team reacquired polygons in Areas 1-2.

## **DIG TEAMS:**

Two teams excavated and sifted polygons in Area 3. No MEC found.

Two teams of three technicians excavated individual targets in Areas 4 and 5. No MEC found.

One team assisted with QC in Area 4.

## **MISCELLANEOUS:**

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

Reviewed PF subsurface clearance data; changes/corrections made to DB

Reviewed Areas 1-2 data for QC2

Submitted Geo Field Notes for 083109-090409

## OTHER NOTES:

## **WORK SCHEDULED NEXT WORK DATE:**

No geo surveys. Continue target excavations and sifting in Area 3 polygons, target excavation in Area 4 and 5. Reacquisition of 50-60mv targets in Areas 5.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 091009 0700-1730

**WEATHER/TEMPERATURE:** Partly sunny, hot / <u>80s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

## **WORK COMPLETED TODAY:**

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One team of two technicians reacquired +60mv targets and +50mv targets in Areas 4 and 5.

## **DIG TEAMS:**

Two teams excavated and sifted polygons in Area 3. No MEC found.

One team excavated individual targets in Area 4. MEC found in grid C3F2H6 flags #45 and #54:

fuze, grenade, hand, practice, M228, OE Model 89 (1ea flag, DMM-live), stored in Magazine 765.

One team excavated individual targets in Area 5. MEC found in grid C3G3A5 flag #167:

Flare, surface, trip, M49, OE Model 64 (1ea, DMM-live) stored in Magazine 765.

One team assisted with QC in Area 4.

## MISCELLANEOUS:

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

Reviewed PF subsurface clearance data; changes/corrections made to DB

Followed up on RQA Cultural Debris data for Final QC

Upload Daily Reports to UXOFast Database.

## OTHER NOTES:

## **WORK SCHEDULED NEXT WORK DATE:**

No geo surveys. Continue target excavations and sifting in Area 3 polygons, target excavation in Area 4 polygons, and target excavation in Area 5. Reacquisition of 50-60mv targets in Areas 6-7.

PREPARED BY:	SIGNATURE:
Susan Young	

# Daily Report FORT ORD – GEOPHYSICAL SURVEYS CONTRACT NO. / D.O. NO.: | WORK ORDER NO.



Susan Young

CONTRACT NO. / D.O. NO.:	13135.004.001.0850	,. 	091109 0700-1730	
WEATHER/TEMPERATURE:	Partly sunny, hot		80s°F	
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty		
WESTON - Matt Gifford		Sr. Geophysicist	O.TJ.	
WESTON – Susan Young		Data Manager/UX	O Tech	
SUBCONTRACTOR:		TRADE/SERVIC	E:	
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	blams: Nana	
<ul> <li>Prior to work and as needed.</li> </ul>		Salety Issues/110	biellis. Notie	
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (MI	ETHODS):			
N. DCM I II I				
No DGM data collected.				
TARGET REACQUISITIO Areas 6-7.	N: One team of two t	echnicians reacqui	ired +60mv targets and +50mv targets in	
DIG TEAMS:				
Two teams excavated and sifted polygons in Area 3. No MEC found.				
One team excavated polygons in Area 4.				
One team excavated ind	ividual targets in Area :	5. MEC found in	grid C3G4B7 flag #266:	
Flare, surface, trip,	M49, OE Model 64 (16	ea, DMM-live) sto	ored in Magazine 765.	
One team assisted with QC in Areas 4 and 5.				
MISCELLANEOUS:				
Sync'd PDA's and cameras (morning and end of day)				
Reviewed PF subsurface clearance data; changes/corrections made to DB				
Updates made to Parker Flats GIS map				
OTHER NOTES:				
WORK SCHEDULED NEXT WORL	K DATE:			
CAME COME CHILD THEM WORD				
PREPARED BY:	cic	SNATURE:		
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CONTRACT NO. / D.O. NO.: WORK ORDER NO.

Susan Young

001,1111011,000,20011,00	13135.004.001.0850	091409	0700-1730	
WEATHER/TEMPERATURE:	Partly sunny, hot	/ <u>70s</u>	_ °F	
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN		/Duty		
WESTON – Matt Gifford		eophysicist		
WESTON – Susan Young	Data	Manager/UXO Tech		
SUBCONTRACTOR:	TRA	DE/SERVICE:		
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion	Safe	ty Issues/Problems: No	ne	
<ul> <li>Prior to work and as needed.</li> </ul>	Juic	ry 100000/1 100101110. 1101		
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	ETHODS):			
No DGM data collected.				
<b>TARGET REACQUISITION:</b> One team of two technicians reacquired +60mv targets and +50mv targets in Areas 6-7.				
DIG TEAMS:				
One team of two technicians excavated polygons in Area-4. No MEC found.				
One team of two technic	ians excavated backhoe digs	in Areas 4 and 5. No	MEC found.	
One team of three technic	One team of three technicians excavated individual targets in Area-5 and Area-6/7. No MEC found.			
Two technicians assisted	Two technicians assisted with QC in Area 4 and 5.			
One technician provided construction support for the cable installation along GJMB.			g GJMB.	
MISCELLANEOUS:				
Sync'd PDA's and cameras (morning and end of day)				
Reviewed PF subsurface clearance data; changes/corrections made to DB				
Review PF data for Final QC.				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK	K DATE:			
Begin real-time QC of open area polygons in Parker Flats. Continue target excavation in Areas 6/7 and polygon excavation in Area 4.				
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PREPARED BY:	SIGNAT	URE:		



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 091509 0700-1730

WEATHER/TEMPERATURE:	Partly sunny, ho	/ <u>70s</u> °F
WORK LOCATION: PARKER FLA	ATS	
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty
WESTON – Matt Gifford		Sr. Geophysicist
WESTON – Susan Young		Data Manager/UXO Tech
SUBCONTRACTOR:		TRADE/SERVICE:
HEALTH AND SAFETY:		
□ Daily H&S Brief and Discussion		Safety Issues/Problems: None
<ul> <li>Prior to work and as needed.</li> </ul>		•

# **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected. Real-time QC of Areas 1-2 polygons (Young/Remington-UXO).

**TARGET REACQUISITION**: One team of two technicians reacquired grid corner markers in Parker Flats.

#### **DIG TEAMS:**

One team of two technicians excavated polygons in Area-4.

One team of three technicians excavated individual targets in Area-6/7. MEC found: Fuze,

Grenade, hand, practice, M205 (14ea, DMM-Live), OE Model 78, stored in Magazine 765.

Two technicians assisted with QC in Area 5.

One technician provided construction support for the cable installation along GJMB.

One technician assisted with real-time QC of polygons in area 1 and 2.

# **MISCELLANEOUS:**

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

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

Real-time QC (towed array) of Areas 1-2 polygons.

# **OTHER NOTES:**

# WORK SCHEDULED NEXT WORK DATE:

Continue real-time QC of open area polygons in Parker Flats. Continue target excavation in Areas 6/7 and polygon excavation in Area 4.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 091609 0700-1730

	0,200, 0,00,2,00
WEATHER/TEMPERATURE: Pa	artly sunny, hot / <u>70s</u> °F
WORK LOCATION: PARKER FLATS	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
SUBCONTRACTOR:	TRADE/SERVICE:
HEALTH AND SAFETY:	
□ Daily H&S Brief and Discussion	Safety Issues/Problems: None
<ul> <li>Prior to work and as needed.</li> </ul>	•

#### **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected. Real-time QC of Areas 1-2 polygons (Young/Remington-UXO).

**TARGET REACQUISITION**: One team of two technicians reacquired grid corner markers in Parker Flats.

#### **DIG TEAMS:**

One team of two technicians excavated polygons in Area-4.

One team of three technicians excavated individual targets in Area-6/7. MEC found: Fuze,

Grenade, hand, practice, M205 (14ea, DMM-Live), OE Model 78, stored in Magazine 765.

Two technicians assisted with QC in Area 5.

One technician provided construction support for the cable installation along GJMB.

One technician assisted with real-time QC of polygons in area 1 and 2.

# **MISCELLANEOUS:**

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

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

Real-time QC (towed array) of Areas 1-2 polygons.

# **OTHER NOTES:**

# WORK SCHEDULED NEXT WORK DATE:

Continue real-time QC of open area polygons in Parker Flats. Continue target excavation in Areas 6/7 and polygon excavation in Area 4.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 091709 0700-1730

WEATHER/TEMPERATURE:	Partly sunny, hot	/ _	70s	°F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected. Real-time QC of Areas 3, 4 and 5 polygons (Young/Remington-UXO).

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

One team of two technicians sifted soils from polygon # 2 in Area-4 and soils from Areas 1-2. No MEC.

One team of three technicians excavated individual targets in Area-6/7. No MEC found.

One technician provided construction support for the cable installation along GJMB.

One team of two technicians assisted with excavation of hits during real-time QC of polygons in area 3, 4 and 5.

One technician assisted with real-time QC of polygons in area 3, 4 and 5.

#### **MISCELLANEOUS:**

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

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

Begin real-time QC (towed array) of Areas 3,4, and 5 polygons. No significant finds; primarily nails and small pieces of metal scrap, wire.

# **OTHER NOTES:**

# WORK SCHEDULED NEXT WORK DATE:

Continue target excavation in Areas 6/7 and polygon excavations in Areas 6/7. 7 field personnel slated to Attend 8Hr Hazwoper Training.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850 DATE / TIME ON AND OFF SITE 091809 0700-1730

	1010000		071007 0700-1750	
WEATHER/TEMPERATURE:	Partly sunny, ho	ot /	°F	
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	TT)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist	O.F. 1	
WESTON – Susan Young		Data Manager/UX	O Tech	
SUBCONTRACTOR:		TRADE/SERVIC	Œ:	
THE AT THE AND CARDINA.				
HEALTH AND SAFETY:				
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None	
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	THODE).			
GEOFHISICAL SURVEIS (ME	arnobs):			
No DGM data collected.				
TARGET REACQUISITION: N	o target reacquisition.			
DIG TEAMS:				
One team of two technic	ians cleared polygons	# 2,3 in area 6/7 th	en continued to clear soil	
One team of two technicians cleared polygons # 2,3 in area 6/7 then continued to clear soil				
pile in area 1. No MEC found.				
One team of three technicians excavated individual targets in Area-6/7. No MEC found.				
MISCELLANEOUS:				
Sync'd PDA's and cameras (morning and end of day)				
8Hr Hazwoper Refresher.				
OTHER NOTES:				
7 field personnel attended 8 hr HAZWOPER Training (Remington, Kristensen, Smith,				
LaRoe, Gonzales, Kean and Young)				
WORK SCHEDULED NEXT WORK DATE:				
PREPARED BY:	SI	<u>GNATURE:</u>		
Susan Young				



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 092109 0700-1730

WEATHER/TEMPERATURE:	Partly sunny,	hot /	°F	
WORK LOCATION: PARKER FL	ATS			
PERSONNEL/AFFILIATION (PRIN	<b>T</b> )	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UX	O Tech	
SUBCONTRACTOR:		TRADE/SERVIC	CE:	
HEALTH AND SAFETY:				
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: None	
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	THODS):			
No DGM data collected.				
TARGET REACQUISITION: N	o target reacquisitio	n		
TARGET REACQUISITION. IN	o target reacquisition	ш,		
DIG TEAMS:  There were three teams of technicians today working in area 6/7. Analog survey was completed in the following grids: C3H4C5, C3H4D5, C3H4E5, C3H4F1, C3H4E1, C3H4C1, C3H3B0, C3H3C0, C3H3E0, C3H2C0, C3H3C1, C3H3C2, C3H3C3, C3H3D5, C3H2C9. No MEC found.				
MISCELLANEOUS:				
Sync'd PDA's and cam	Sync'd PDA's and cameras (morning and end of day)			
PF MEC subsurface cle	PF MEC subsurface clearance data reviewed and changes/corrections made to DB.			
Developed Statement o	Developed Statement of Work – Request for Bid for hydroseeding RQA Pilot Study Areas.			
Reviewed RQA Pilot Study Known QC Seed Analysis				
OTHER NOTES:				
OTHER NOTES.				
WORK SCHEDULED NEXT WORK	X DATE:			
Analog survey (clearan	ce to depth) in Parke	er Flats.		
PREPARED BY:	<u> </u>	SIGNATURE:		
Susan Young				



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

PREPARED BY:

Susan Young

DATE / TIME ON AND OFF SITE

WEATHER/TEMPERATURE:	Cloudy, cool	/	60s-70s	_°F
WORK LOCATION: PARKER FL.	ATS			
PERSONNEL/AFFILIATION (PRIN	T)	Title/Duty		
WESTON – Matt Gifford		Sr. Geophysicist		
WESTON – Susan Young		Data Manager/UXC	) Tech	
SUBCONTRACTOR:		TRADE/SERVICE	r·	
SUBCONTRACTOR.		TRADE/SERVICE	<u>.</u>	
<b>HEALTH AND SAFETY:</b>				
□ Daily H&S Brief and Discussion		Safety Issues/Prob	lems: Non	e
<ul> <li>Prior to work and as needed.</li> </ul>				
WORK COMPLETED TODAY:				
GEOPHYSICAL SURVEYS (ME	THODS):			
N. DCM data allocated				
No DGM data collected.				
<b>TARGET REACQUISITION:</b> Reacquired grid corners in Area 5 and polygons in areas.				
DIG TEAMS:  There were three teams of technicians today working in area 6/7. Analog survey was completed in the following grids: C3H4E4, C3H4F4, C3H4G4, C3H3C9, C3H3D9, C3H3D9, C3H3C5, C3H3B5, C3H3A5, C3H3D8, C3H3E8. MEC: Fuze, grenade, hand, practice, M205 series (11ea), OE Model 78 in grid C3H3B5; Simulator, projectile, airburst, M74 series (1ea), OE Model 424 in grid C3H3A5; Flare, surface, trip, M49A1 (32ea), OE Model 64 in grid C3H3A5. All items were DMM-live, found at 3" depth and are 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.  Review and submit all PF Geo Data through 9/18/09 for UXOQC to D. Kean				
OTHER NOTES:				
WORK SCHEDULED NEXT WORK DATE:				
Analog survey (clearance to depth) in Parker Flats.				

**SIGNATURE:** 



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 092309 0700-1730

WEATHER/TEMPERATURE:	Cloudy, cool	/ <u>60s-70s</u> °F	
WORK LOCATION: PARKER FL.	ATS		
PERSONNEL/AFFILIATION (PRIN	<b>T</b> )	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UXO Tech	
SUBCONTRACTOR:		TRADE/SERVICE:	

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (M. GIFFORD)

Real-time QC of polygons in Survey Areas 6/7.

TARGET REACQUISITION: No target reacquisition.

# **DIG TEAMS:**

There were three teams of technicians today working in area 6/7. Analog survey was completed in the following grids: C3H3A4, C3H3A3, C3G3J3, C3H3A2, C3G3J2, C3H3B7, C3H3C8, C3H3B9, C3H3B8. MEC found in grid C3H3A3 at 3" depth: Fuze, Grenade, hand, practice, M205 series (1ea, DMM-live), OE Model 78, stored in Magazine 765.

One tech assisted with real-time QC of polygons in Survey Areas 6/7.

# **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 all PF Geo Data through 9/18/09 for Final QC to M. Saunders

Submit Request for Bid for Hydroseeding to potential contractors

OTHER	<b>NOTES:</b>

# **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NO.

PREPARED BY:

Susan Young

DATE / TIME ON AND OFF SITE

	13135.004.001.0850		092409	0700-1730	
WEATHER/TEMPERATURE:	Cloudy, cool	/	60s-70s	_°F	
WORK LOCATION: PARKER FL	ATS				
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty			
WESTON – Matt Gifford		Sr. Geophysicist	70 T 1		
WESTON – Susan Young		Data Manager/UX	OTech		
SUBCONTRACTOR:		TRADE/SERVIC	CE:		
HEALTH AND SAFETY:					
☐ Daily H&S Brief and Discussion		Safety Issues/Pro	blems: Non	e	
<ul><li>Prior to work and as needed.</li></ul>					
WORK COMPLETED TODAY:					
GEOPHYSICAL SURVEYS (MI	ETHODS):				
No DGM data collected.	No DGM data collected.				
TARGET REACQUISITION: N	To target reacquisition.				
DIG TEAMS:					
There were three teams of technicians today working in areas 5 and 6/7. Analog survey was completed in the following grids: C3H3A1, C3F2J9, C3H4C3, C3H4C4, C3H3D7, C3H3C7, C3H3D6 and C3H4D4. MEC found in grid C3H3D6 at 6" depth: fuze, grenade, hand, M110 Series (1ea, DMM-live), stored in Magazine 765.					
MISCELLANEOUS:					
Sync'd PDA's and can	neras (morning and end	l of day)			
PF MEC subsurface clearance data reviewed and changes/corrections made to DB.					
Amend and resubmit Request for Bid for Hydroseeding					
Update Parker Flats GIS with Areas 1-7 info					
OTHER NOTES:					
WORK SCHEDIT ED NEVE WORK DATE					
WORK SCHEDULED NEXT WORK DATE:					
Analog survey (clearance to depth) in Parker Flats.					

**SIGNATURE:** 



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 092509 0700-1730

WEATHER/TEMPERATURE:	Cloudy, cool	/ <u>60s-70s</u> °F
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WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

There were three teams of technicians today working in areas 5 and 6/7. Analog survey was completed in the following grids: C3G2A9, C3F2H6, C3F2H4, C3F2H3, C3H4D3, C3H4E3, C3G2A8, C3F2J0, C3G2A0, C3H3C6. MEC found in grid C3G2A8: Simulator, projectile, Ground burst, M115A2 (1ea), OE Model 422; Fuze, grenade, igniting, M201 (1ea), OE Model 76; Fuze, grenade, hand, practice, M228 (1ea), OE Model 89. All items were DMM-live and are 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.

Update Parker Flats GIS with Areas 1-7 info

Provided seed data and demo information to E. Ehlers for Seaside MRS Outside Roadway Report

<b>OTHER</b>	NOTES:	:
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# **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 092809 0700-1730

**WEATHER/TEMPERATURE:** Cloudy, cool / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

There were three teams of technicians today working in areas 4, 5, 6 and 7. Analog survey was completed in the following grids: C3F2I7, C3F2H7, C3F2I8, C3F2H8, C3G3A3, C3G3A2, C3G3A1, C3F3J2, C3F3J1, C3F2J8, C3H4E2, C3H4F3, C3H4F2, C3H4D2. MEC found: Fuze, grenade, hand, practice, M205 (25ea, DMM-live), OE Model 78 in grid C3G3A3 at 12 inches; Fuze, grenade, hand, M10 series (1ea, DMM-live), OE Model 74 in grid C3H4F2 at 6 inches. All items stored in Magazine 765.

The following grids had data gaps cleared and to ensure 100% coverage by DGM: C3G2J0, C3G2I9, C3H2A9, C3F2H1, C3G4B4, C3G4B3, C3F3J0, C3F3J8, C3F3J7, C3F3J6, C3F3J5, C3F3J4, C3F3J3, C3G4B6, C3F4J5, C3G4B5, C3F4J4.

Two technicians installed grid corner stakes in area-4 and area-3.

# **MISCELLANEOUS:**

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

# **OTHER NOTES:**

# **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 092909 0700-1730

**WEATHER/TEMPERATURE:** Cloudy, cool / <u>60s-70s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

There were three teams of technicians today working in areas 4, 5, 6 and 7. Analog survey was completed in the following grids: C3F2I6, C3F2I5, C3F2I4, C3F2I3, C3H2A0, C3H4C2, C3H3A6, C3H3B6, C3G3B5, C3G3A4, C3G3A5, C3G3A6. MEC found in grid C3H3B6 at 6 inches: Fuze, grenade, hand, practice, M205 (2ea, DMM-live), OE Model 78, stored in Magazine 765.

Pacific firewood cut brush in area 4, two personnel with DR trimmer mowers.

# **MISCELLANEOUS:**

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

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

Update Parker Flats GIS.

Submitted Geo Daily Reports for 092109 thru 092509

# **OTHER NOTES:**

Issues with syncing PDAs – may be due to servers being moved in West Chester. Informed Chris Wetzel (sent new sdf file for upload to PDAs). Installed foam filled tires on Gator.

# **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 093009 0700-1730

**WEATHER/TEMPERATURE:** Cloudy, cool / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (M,GIFFORD/S,YOUNG)

Conducted Velocity Tests at grenade test strip.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

There were three teams of technicians today working in areas 4 and 5. Analog survey was completed in the following grids: C3F2J5, C3F2J6, C3F2J4, C3G3A8, C3G3A9, C3G3B6, C3G3B7, C3G3B8, C3G3B9. MEC found in grid C3G3A9: Projectile, 37mm LE, MK1 (1ea, UXO-live), OE Model #245 (Blown in Place).

One team of two technicians finished digging anomaly in Grid C3F2I7 and began sifting the soil. This area was burn pit and contains lots of MD material.

Pacific firewood cut brush in area 4 and 3. Two personnel with DR trimmer mowers.

# **MISCELLANEOUS:**

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

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

# **OTHER NOTES:**

Issues with syncing PDAs still ongoing – continuing to troubleshoot with Chris Wetzel (WC). Demo ops (Blow in Place) in grid C3G3A9 at 1500 hrs.

# **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 100109 0700-1730

**WEATHER/TEMPERATURE:** Sunny, some winds / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

There were three teams of technicians today working in areas 4 and 5. Analog survey was completed in the following grids: C3G3A0, C3G4B1, C3G4A1, C3G3A7, C3G3B0, C3G4B2, C3F2J3, C3F2J2, C3F2J2, C3G2A2, C3G2B2, C3G2A3, C3F1H0, C3F1I9, C3F1H9. MEC found: Signal, illumination, ground, M125 at 3 inches (1ea, DMM-live), OE Model 389; Grenade, hand, smoke, M18 at 6 inches (2ea, DMM-live), OE Model 142; Simulator, grenade, hand, M116A1 at 6 inches (4ea, DMM-live), OE Model 420. All Items found in grid C3F1I9 and stored in Magazine 765.

One team of two technicians continued to sift the soils from anomaly in Grid C3F2I7. This area was burn pit and contains lots of MD material. Pacific firewood cut brush in area 4 and 3. Two personnel with DR trimmer mowers. One mower broke down and they both departed site at 1130 for the day.

# **MISCELLANEOUS:**

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

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

Issues with syncing PDAs still ongoing – troubleshooting with T. Fasano and C. Wetzel (WC)

# **OTHER NOTES:**

# **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 100209 0700-1730

WEATHER/TEMPERATURE:	Sunny, some winds	/ 60s-70s °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

There were three teams of technicians today working in areas 4 and 5. Analog survey was completed in the following grids: C3F1J9, C3G1A9, C3G1B9, C3G1C9, C3G1C0, C3G4A2, C3G4A3, C3G4A4, C3G4A5, C3G4A6. MEC found: Flare, surface, trip, M49 (1ea, DMM-live), OE Model 64 in grid C3G4A5 at 6 inches; grenade, hand, smoke, HC, AN-M8 (1ea, DMM-live), OE Model 140 in grid C3G4A6 at 12 inches. Both items Stored in Magazine 765.

One team of two technicians excavated backhoe digs.

Pacific firewood cut brush in area 3. Two personnel with DR trimmer mowers.

#### **MISCELLANEOUS:**

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

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

Issues with syncing PDAs still ongoing - troubleshooting with T. Fasano and C. Wetzel (WC)

# **OTHER NOTES:**

**WORK SCHEDULED NEXT WORK DATE:** 

Analog survey (clearance to depth) in Parker Flats.

PREPARED BY:
Susan Young
SIGNATURE:



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 100509 0700-1730

**WEATHER/TEMPERATURE:** Sunny, some winds / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

There were three teams of technicians today working in areas 4 and 5. Analog survey was completed in the following grids: C3F2I1, C3G1B0, C3F1I0, C3F1J0, C3G1A0, C3F2J7, C3G2A7, C3G2A6, C3G2A5, C3G2A4, C3F4J6, C3F4J7, C3G4A7, C3G4B7. MEC found in Grid C3G4A7 at 3 inches: Fuze, grenade, hand, M10 (1ea, DMM-live), OE Model 74 stored in Magazine 765.

Pacific firewood cut brush in area 1 and 2. Two personnel with DR trimmer mowers. One technician provided UXO escort for the construction operations conducted on GJM blvd. One technician provided UXO support for the brush cutting operations in Area E-20c.

# **MISCELLANEOUS:**

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

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

Issues with syncing PDAs still ongoing – troubleshooting with C. Wetzel (WC)

#### OTHER NOTES:

Notified if Prescribed Burn on Tuesday/Wednesday. Will have to work out of main office – Entry to field trailers blocked.

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 100609 0700-1730

**WEATHER/TEMPERATURE:** Sunny, some winds / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

TARGET REACQUISITION: No target reacquisition.

#### DIG TEAMS:

There were two (4) man teams of technicians today working in areas 4 and 5. Analog survey was completed in the following grids: C3G4B7, C3G4A8, C3F4J7, C3F0H4, C3F2H2, C3F1H6, C3F1I6. MEC found in grid C3G4A8: Signal, illumination, ground, parachute, rifle, M19A2, (1ea, DMM-live), OE Model 399, stored in Magazine 765.

Pacific firewood cut brush in area 1 and 2. Two personnel with DR trimmer mowers. Some small follow on work with a chipper will be needed; when PFW brings in chipper for E20.c they can come over and take care of it.

One technician provided UXO escort for the construction operations conducted on GJM blvd. One technician provided UXO support for the brush cutting operations in Area E-20c.

One technician assisted with collection of QC-2 data in Areas 1, 2, 3, 4 and 5.

#### **MISCELLANEOUS:**

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

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

Issues with syncing PDAs still ongoing – troubleshooting with C. Wetzel (WC)

# **OTHER NOTES:**

Brian Junck arrived on-site to assist with QC2 and survey of E20c.2

Notified of Prescribed Burn on Tuesday/Wednesday. Will have to work out of main office – Entry to field trailers blocked.

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 100709 0700-1730

**WEATHER/TEMPERATURE:** Sunny, some winds / <u>60s-70s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/J.KRISTENSEN)

QC2 of Parker Flats Open Areas Polygons in Areas 3 and 4.

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

One technician provided UXO escort for the construction operations conducted on GJM blvd. One technician provided UXO support for the brush cutting operations in Area E-20c. Three brush cutters operating in this area.

One technician assisted with collection of QC-2 data in Areas 1, 2, 3, 4 and 5.

One three man team completed subsurface sweep of the following grids in Parker flats: C3F1J6, C3G1A6, C3G1B6.

One four man team completed subsurface sweep of the following grids in Parker flats: C2F0H5, C2F0H6, C2F0H7.

# **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. Update Parker Flats GIS.

Assist Eric Ehlers with Seaside data for Inside Outside Roadway report.

# OTHER NOTES:

Worked out of main office I morning – Allowed back to field trailers at 1200. Issues with syncing PDAs still ongoing.

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 100809 0700-1730

**WEATHER/TEMPERATURE:** Sunny, some winds, cool / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/J.KRISTENSEN)

QC2 of Parker Flats Open Areas Polygons (Areas 1-2, 4, 5, 6-7).

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

One technician provided UXO support for the brush cutting operations in Area E-20c. Three brush cutters operating in this area.

One technician assisted with collection of QC-2 data in Areas 1, 2, 3, 4 and 5.

Two teams completed subsurface clearance in the following grids at Parker Flats: C3G1C6, C3G1D5, C3G1C5, C3G1B5, C2F0H8, C2F0H9, C2F0HO, C3F1H1. No MEC found.

One - two man team spent the day excavating existing backhoe digs marked by the sweep teams.

# **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. Update Parker Flats GIS.

Assist Eric Ehlers with Seaside data for Inside Outside Roadway report.

# **OTHER NOTES:**

Issues with syncing PDAs still ongoing.

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 100909 0700-1730

**WEATHER/TEMPERATURE:** Sunny, some winds, cool / <u>60s-70s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/M. GIFFORD)

E20c.2 Test Strip

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

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

Two brush cutters operating in this area.

Two team completed subsurface sweep of the following Parker Flats grids: C3F1H5, C3FI5,

C3F1J5, C3G2B1, C3F2J1, C3G2A1. No MEC found

One - two man team spent the day excavating existing backhoe digs marked by the sweep teams.

# **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.

Update Parker Flats GIS.

Clean, disassemble and pack EM61HHs for return to KD Jones and Exploration Instruments.

#### **OTHER NOTES:**

Issues with syncing PDAs still ongoing.

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 101209 0700-1730

WEATHER/TEMPERATURE:	Mostly cloudy, cool	/	60s	°F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/M. GIFFORD)

E20c.2 Test Strip

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

One technician provided UXO support for the brush cutting operations in Area E-20c. Two brush cutters operating in this area.

Two teams completed subsurface sweep of the following grids in Parker flats:

C3G1A5, C3G1D4, C3G1C4, C3G1B4, C3F1H8, C3F1I8, C3F1J8. MEC found:

Grid C3G1A5 – Fuze, grenade, hand, M228 (1ea, DMM-live), OE Model 89; Grid C3G1C4 – Signal, illumination, ground, rifle, M19 (1ea, DMM-live), OE Model 399. Both items stored

in Magazine 765.

One - two man team spent the day excavating existing backhoe digs marked by the sweep teams.

# **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 (DGM and Analog).

Clean, disassemble and pack EM61HHs for return to KD Jones and Exploration Instruments.

Submitted PF MEC Subsurface Clearance Data for 092809-100209

to R. Steigerwalt for Final QC

Submit Geo Daily Reports 100509-100909 to LFR

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# WORK SCHEDULED NEXT WORK DATE:

MEC subsurface clearance in Parker Flats; E20c test strip

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 101309 0700-1730

WEATHER/TEMPERATURE:	Cloudy, windy, heavy rains	/609	S	_ 0	F
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**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

# **WORK COMPLETED TODAY:**

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

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

One brush cutter operating in this area.

One team completed subsurface sweep of grid C3G1A8 in Parker Flats.

# **MISCELLANEOUS:**

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

Weekly Ops Meeting 0730

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

Addressed comments to PF MEC Subsurface Clearance Data 092809-100209 and resubmit

# **OTHER NOTES:**

Teams sent home due to heavy rain and winds.

# WORK SCHEDULED NEXT WORK DATE:

MEC subsurface clearance in Parker Flats; E20c and Area 3 QC2 surveys

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 101409 0700-1730

**WEATHER/TEMPERATURE:** Mostly cloudy, cool / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/S. HENDRICKS)

E20c.2 Test Strip and start of Parker Flats Area 3 QC2 DGM Survey

TARGET REACQUISITION: No target reacquisition.

#### **DIG TEAMS:**

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

One brush cutter operating in this area.

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

C3G1B8, C3G1C8, C3G1B7, C3G1C7, C3F1J2, C3G1A4. No MEC found.

One - two man team spent the day excavating existing backhoe digs marked by the sweep teams.

One technician provided support for DGM for QC2

# **MISCELLANEOUS:**

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

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

Sent EM61-MK2 Coil and cable to Geonics for repair

Updated Parker Flats GIS (DGM and Analog data)

Submitted Sept Equipment Usage to P. Novak (West Chester)

OTHER	NOT	TES:
OTHER	1101	LLO.

# WORK SCHEDULED NEXT WORK DATE:

PF MEC subsurface clearance; E20c Test Strip and DGM Survey; complete PF Area3 QC2 Survey

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NO. 13135.004.001.0850

DATE / TIME ON AND OFF SITE 101509 0700-1730

**WEATHER/TEMPERATURE:** Sunny, some winds, cool / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### WORK COMPLETED TODAY:

GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TOWED ARRAY (B. JUNCK/S. HENDRICKS)

E20c.2 Test Strip and DGM Survey; Parker Flats Area 3 QC2 DGM Survey

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

155 QC2 flags in place.

#### **DIG TEAMS:**

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

Three brush cutters operating in this area.

Two teams completed subsurface sweep of the following grids in Parker Flats: C3F1I4, C3F1H4, C3F1I2, C3F1I7, 3G1A7, C3F1J7. MEC found in grid C3F1I7: fuze, grenade, hand, M228 (1ea, DMM-live), OE Model 89, stored in Magazine 765. MEC found in grid C3F1H4: signal, Illumination, ground, M19A2 (1ea, DMM-live), OE model 399, stored in Magazine 765.

One technician provided support for DGM for QC2 and E-20 survey.

One technician provided support for QC & QA seeding activities.

#### **MISCELLANEOUS:**

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

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

Finished Area 3 QC2; ran E20c.2 test strip and adjusted seed locations

Started DGM data collection in E20c.2

Started installation of E20c.2 grid corners

# WORK SCHEDULED NEXT WORK DATE:

PF MEC subsurface clearance; E20c Test Strip and DGM Survey

PREPARED BY:	SIGNATURE:
Susan Young	



Susan Young

CONTRACT NO. / D.O. NO.:	13135.004.001.0850	).	DATE / TIME ON AND OFF SITE 101609 0700-1730
<b>WEATHER/TEMPERATURE:</b> Sunny, some winds, cool / <u>70s</u> °F			
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UX	O Tech
SUBCONTRACTOR:		TRADE/SERVIC	EE:
HEALTH AND SAFETY:			
☐ Daily H&S Brief and Discussion		Safaty Issues/Bro	bloma, None
Prior to work and as needed.		Safety Issues/Pro	bienis. None
- Filol to work and as needed.			
WORK COMPLETED TODAY:			
	ETHODO). EMC1 MI	ZA TOWED A DE	AN (D. HINGIZIC HENDDICIZO)
GEOPHYSICAL SURVEYS (MI	ETHODS): EM61-MI	KZ TOWED ARK	RAY (B. JUNCK/S. HENDRICKS)
E20c.2 Test Strip and	DGM Survey		
L20c.2 Test Surp and	DOM Survey		
<b>TARGET REACQUISITION:</b> Two technicians reacquiring QC2 anomaly picks and grid corners in E-20c.			
DIG TEAMS:			
One technician provided	LUXO support for the l	orush cutting opera	ations in Area E-20c.
Three brush cutters o		orasii vannig open	
One - three man team co		eep of grids in Par	rker 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.			
Magger Language			
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.			
OTHER NOTES:			
WODE COURTH ED NEVT WOD	K DATE.		
WORK SCHEDULED NEXT WORK DATE:  PF MEC subsurface clearance; E20c Test Strip and DGM Survey			
	*		ey .
PREPARED BY:	SIC	GNATURE:	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 101909 0700-1730

**WEATHER/TEMPERATURE:** Cloudy, cold, intermittent rain / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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:**

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

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

Responded to comments for RQA\_SEA4 and CSUMB data for Final QC.

Received and uploaded PF Area3 QC2 targets

Updated Parker Flats field schedule.

# **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 102009 0700-1730

**WEATHER/TEMPERATURE:** Cloudy, cold, intermittent rain / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

# **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 data reviewed and changes/corrections made to DB.

Completed response to comments for RQA\_SEA4 and CSUMB data for Final QC.

Submit Geo Daily Reports 101209-101609 to LFR.

Paul Novak arrived on-site to assist with DGM surveys at E20c

OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE:		
PF MEC subsurface clearance; E20c DGI	M Survey	
PREPARED BY:	SIGNATURE:	
Susan Young		



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 102109 0700-1730

**WEATHER/TEMPERATURE:** Sunny, cool, no rain / <u>70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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,

M125 series (1ea, DMM-live), OE Model 389; rocket, 2.36 inch, HEAT, M6 (warhead only) (1ea, DMM-live), OE Model 352. MEC found in grid C3G1C1: fuze, grenade, hand, M228

(1ea., DMM-live), OE Model 89. All items found at 6" and stored in Magazine 765.

One- two man team excavated backhoe digs in area 3.

One – two man team completed the remaining (35) QC-2 excavations in areas: 3.

One- Two man team assisted with the QC process on flags in area 3 and 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.

Returned 'loaner' antenna cable to CSDS.

E20c grid targets received (conex box area only)/uploaded for reac

Updated Parker Flats GIS

RQA Data Finalized (stamped Final QC)

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# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

**WEATHER/TEMPERATURE:** 

WORK ORDER NOS. 13135.004.001.0860.10 DATE / TIME ON AND OFF SITE 102209 0700-1730

13135.0

 $13135.004.001.0860.10 \\ 13135.004.001.0860.20$ 

Sunny, cool, no rain / <u>70s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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:**

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

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

Drafted Hydroseeding Bid Evaluation

Submitted grids that had MEC actions performed in 2009 thru Oct 15 to L. Temple

OTHER	NOTES:

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 102309 0700-1730

**WEATHER/TEMPERATURE:** Sunny, cool, no rain / <u>70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

# **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.

PF MEC Subsurface Clearance Data 101209-101609 Final QC'd

Parker Flats GIS Updates

OTHER NOTES:	
WORK SCHEDULED NEXT WORK DATE:	
PF MEC subsurface clearance; E20c DG	M Survey
PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 102609 0700-1730

13135.004.001.0860.10 13135.004.001.0860.20

**WEATHER/TEMPERATURE:** Partly cloudy, cool, no rain / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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 and removed all the rats nests that were visible in area E20.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.

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#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 102709 0700-1730

Partly cloudy, cool, no rain,

WEATHER/TEMPERATURE: windy in afternoon / 60s-70s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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.

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/corrections made to DB.

Cleaned out and moved Geo conex box to E20c Grids C2C7G1/G2

# OTHER NOTES:

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 102809 0700-1730

Partly cloudy, cool, no rain,

WEATHER/TEMPERATURE: windy in afternoon / 60s-70s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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 teams completed subsurface sweep of the following grids in Parker Flats: C3G1A2, C2F0J4, C2F0J5, C3G0E8, C2G0F6, C2G0F7, C2G0F8, C2G1B3, 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)

# OTHER NOTES:

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: W

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 102909 0700-1730

**WEATHER/TEMPERATURE:** Sunny, calm / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

<u>u</u>		
PERSONNEL/AFFILIATION (PRINT)	Title/Duty	
WESTON – Matt Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager/UXO Tech	
WESTON – Brian Junck	Geoscientist	
WESTON – Paul Novak	Geoscientist	
SUBCONTRACTOR:	TRADE/SERVICE:	

# **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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.

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, C2G0B9, 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)

OTHED	NOTES:
UIHEK	NOTES:

# WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 103009 0700-1730

Partly cloudy, cool, no rain,

**WEATHER/TEMPERATURE:**windy in afternoon

/ 60s-70s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Brian Junck	Geoscientist
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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. 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)

#### **OTHER NOTES:**

#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	<b>SIGNATURE:</b>
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 110209 0700-1730

WEATHER/TEMPERATURE:	Sunny, warm, calm / <u>70s</u> °F
WORK LOCATION: PARKER FLATS	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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 data reviewed and changes/corrections made to DB.

Kickoff Meeting for Hydroseeding Activities at RQA Areas

Updated Parker Flats field schedule.

Updated Parker Flats GIS

Submitted PF QC2 Geo Data\_Areas 1-7 for Final QC

Submitted PF MEC Subsurf Clrnc Data 101909-102309 for Final QC

Submitted Geo Daily Reports 102609-103009 to LFR

#### **OTHER NOTES:**

Superior Hydroseeding rep Morgan Kost on-site for Kickoff Meeting

#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

**WEATHER/TEMPERATURE:** 

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 110309 0700-1730

\_\_70s\_\_ °F Sunny, warm, calm

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### 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

#### **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/corrections made to DB.

Received supplies for hydroseeding activities

Submitted photos of E19a2 and E19a4 Habitat Structures left in place (foxholes, latrines, bldgs)

to L. Temple

Submitted near surface sweep start/finish dates to L. Temple

OTHER NOTES:
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#### **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE
Susan Young	



CONTRACT NO. / D.O. NO.:

**WEATHER/TEMPERATURE:** 

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 110409 0700-1730

\_\_\_70s\_\_\_ °F

13135.004.001.0860.20

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

Sunny, warm, calm

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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:**

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

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

Superior Hydroseeding on site to start hydroseeding activities at RQA\_SEA4

**Updated Parker Flats GIS** 

PF MEC subsurface clearance data 101909 thru 102309 stamped Final QC

OTHER NOTES:	
WORK SCHEDULED NEXT WORK DATE:	
PF MEC subsurface clearance; E20c DG	M Survey
PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: W

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 110509 0700-1730

13135.004.001.0860.10 13135.004.001.0860.20

**WEATHER/TEMPERATURE:** Sunny, warm, calm / <u>70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### 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 and cameras (morning and end of day)

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

Uploaded Geo Daily Notes thru 102609 to website

Updates to Parker Flats GIS - Habitat Trails and Areas 1-7 Updated through QC1 of QC2

Received E20c gap and shp files from B. Junck

#### OTHER NOTES:

Superior Hydroseeding working at RQA-SEA4; contacted Marina Coast Water District to relocate meter to hydrant closer to CSUMB (scheduled for 11/6)

#### **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 110609 0700-1730

	13133:004:001:0000:2	•
WEATHER/TEMPERATURE:	Sunny, v	warm, calm / <u>70s</u> °F
WORK LOCATION: PARKER F	LATS	
PERSONNEL/AFFILIATION (PRI	NT)	Title/Duty
WESTON – Matt Gifford		Sr. Geophysicist
WESTON – Susan Young		Data Manager/UXO Tech
WESTON – Paul Novak		Geoscientist
SUBCONTRACTOR:		TRADE/SERVICE:
SUBCONTRACTOR:		TRADE/SERVICE:
HEALTH AND SAFETY:		
☐ Daily H&S Brief and Discussion		Safety Issues/Problems: None
<ul> <li>Prior to work and as needed.</li> </ul>		Carety 1334C3/1 10ble113. Notic
Thor to work and as needed.		
WORK COMPLETED TODAY.		
.WORK COMPLETED TODAY:		
GEOPHYSICAL SURVEYS (M	ETHODS): EM61-M	IK2 TOWED ARRAY (P. NOVAK/D. CALDWELL)
E20c DGM Survey	J.	
L20c DGW Surve	!	
TARGET REACQUISITION:	No target reacquisition	
	. to target reacquisition.	•
DIG TEAMS:		
	tinued to cut brush in a	
		e sweep of the following grids in Parker
	2G0F5, C2G0I8, C2G0	
	ted with data collection	
		ated 12 anomaly's in PF analog areas and
eliminated 18 rat		
Installed 10 grid con		· · · · · · · · · · · · · · · · · · ·
		installation of power poles along GJMB.
Completed data gap	s in the CSUMB area.	
MISCELLANEOUS:		
Sync'd DDA's and	l cameras (morning and	dend of day)
<u> </u>		ved and changes/corrections made to DR

#### OTHER NOTES:

Superior Hydroseeding completed RQA-SEA4

Investigated post-scrape CSUMB data gaps

Updated Parker Flats GIS (Grid Corner Stakes dates for area E20c)

#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 110909 0700-1730

13135.004.001.0860.10

13135.004.001.0860.10 13135.004.001.0860.20

\_\_\_\_\_\_°F

WEATHER/TEMPERATURE:	

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

Sunny, warm, calm

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### .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: C2GOG6, C2GOG5, C2HOB9, C2HOA9, C2GOH8, C2GOJ9, C2GOI9, C2GOH9. 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 DB.

Review and Edits to ROA Pilot Study TIP Comments

#### OTHER NOTES:

Hydroseeding started in CSUMB laydown area.

#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	<b>SIGNATURE:</b>
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 111009 0700-1730

**WEATHER/TEMPERATURE:** Sunny, warm, calm / <u>70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### .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)

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

Review and Edits to ROA Pilot Study TIP Comments

Updated Parker Flats GIS.

#### OTHER NOTES:

Hydroseeding continued in CSUMB area.

#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 111109 0700-1730

13135.004

 $13135.004.001.0860.10 \\ 13135.004.001.0860.20$ 

WEATHER/TEMPERATURE:	Partly cloudy, cool / <u>70s</u> °F
WORK LOCATION: PARKER FLATS	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:
_	

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### .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)

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

Review and edits to RQA Pilot Study TIP Comments

Updated Parker Flats GIS.

#### OTHER NOTES:

Hydroseeding complete in CSUMB area.

#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS.

DATE / TIME ON AND OFF SITE 111209 0700-1730

13135.004.001.0860.10 13135.004.001.0860.20

WEATHER/TEMPERATURE:	Partly cloudy, cool	/	70s	_ °F
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WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### .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 GIS.

Received E20c targets from M. Saunders

OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE:		
PF MEC subsurface clearance; E20c DGM Survey		



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 111309 0700-1730

13135.004.001.0860.10 13135.004.001.0860.20

WEATHER/TEMPERATURE:	Sunny, warm / <u>70s</u> °F
WORK LOCATION: PARKER FLATS	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist
SUBCONTRACTOR:	TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### .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 data reviewed and changes/corrections made to DB.

Review and edits to RQA Pilot Study TIP Comments

Updated Parker Flats GIS.

OTHER NOTES:	
WORK SCHEDULED NEXT WORK DATE:	
PF MEC subsurface clearance; E20c I	OCM Survey
PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 111609 0700-1730

13135.004.001.0860.20 **WEATHER/TEMPERATURE:** Partly cloudy and cool / <u>70s</u> °F WORK LOCATION: PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Sr. Geophysicist WESTON – Susan Young Data Manager/UXO Tech WESTON – Paul Novak Geoscientist SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. .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)

#### OTHER NOTES:

#### **WORK SCHEDULED NEXT WORK DATE:**

Updated Parker Flats GIS.

PF Trails Gaps clearance; PF MEC subsurface clearance

PREPARED BY:	
Susan Young	

SIGNATURE:



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 111709 0700-1730

**WEATHER/TEMPERATURE:** Partly cloudy and cool / <u>70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### .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, C2G0I0. 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

#### OTHER NOTES:

#### WORK SCHEDULED NEXT WORK DATE:

PF Trails Gaps clearance; PF MEC subsurface clearance

PREPARED BY:	<b>SIGNATURE:</b>

Susan Young



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 111809 0700-1730

13135.004.001.0860.20

**WEATHER/TEMPERATURE:** Partly cloudy and cool / <u>70s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### .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

OTHER	NOTES:	
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#### WORK SCHEDULED NEXT WORK DATE:

PF Trails Gaps clearance; PF MEC subsurface clearance

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

**PREPARED BY:** 

Susan Young

WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 **DATE / TIME ON AND OFF SITE 111909 0700-1730** 

**WEATHER/TEMPERATURE:** Partly cloudy and cool / <u>70s</u> °F WORK LOCATION: PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Sr. Geophysicist WESTON – Susan Young Data Manager/UXO Tech WESTON – Paul Novak Geoscientist SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. .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 OTHER NOTES: WORK SCHEDULED NEXT WORK DATE: PF Trails Gaps clearance; PF MEC subsurface clearance

**SIGNATURE:** 



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE

112009 0700-1730

Partly cloudy and cool; high winds **WEATHER/TEMPERATURE:** 

\_\_\_70s\_\_\_ °F and rain in afternoon.

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### .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.

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#### WORK SCHEDULED NEXT WORK DATE:

PF Trails Gaps clearance; PF MEC subsurface clearance

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 112309 0700-1730

13135.004.001.0860.30 **WEATHER/TEMPERATURE:** Partly cloudy and cool / <u>70s</u> °F WORK LOCATION: PARKER FLATS PERSONNEL/AFFILIATION (PRINT) Title/Duty WESTON – Matt Gifford Sr. Geophysicist WESTON – Susan Young Data Manager/UXO Tech WESTON – Paul Novak Geoscientist SUBCONTRACTOR: TRADE/SERVICE: **HEALTH AND SAFETY:**  □ Daily H&S Brief and Discussion Safety Issues/Problems: None Prior to work and as needed. .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 **OTHER NOTES:** WORK SCHEDULED NEXT WORK DATE: PF MEC and DGM MEC subsurface clearance; target reacquisition PREPARED BY: SIGNATURE:



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 112409 0700-1730

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: None

#### .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)

OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE:		
PF MEC and DGM MEC subsurface clearance; target reacquisition		
PREPARED BY:	SIGNATURE:	
Susan Young		



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE

112509 0700-1730

WEATHER/TEMPERATURE:

Partly cloudy and cool; high winds

and rain in afternoon.

\_\_\_70s\_\_\_ °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems: None

Prior to work and as needed.

#### .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

OTHER NOTES:			
WORK SCHEDULED NEXT WORK DATE:			
Thanksgiving Holiday 11/26 and 11/27 – no work scheduled.			
PREPARED BY:	SIGNATURE:		
Susan Young			



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE

	13135.004.001.0860.20		113007 0700-1730
WEATHER/TEMPERATURE:	Partly cloud	ly and cool /	°F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UX	O Tech
WESTON – Paul Novak		Geoscientist	
GLID GOLUMD I GMOD			
SUBCONTRACTOR:		TRADE/SERVIC	E:
HEALTH AND SAFETY:			
<ul><li>☑ Daily H&amp;S Brief and Discussion</li><li>Prior to work and as needed.</li></ul>		the two locks on gained into any b building 765 and	blems: Fence was cut at ESL and one of Building 765 was cut off. No entry was building. A new lock was installed on the fence has been temporarily repaired. have been notified
.WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME NOVAK/B. RAASCH)	ETHODS): EM61-MK	2A TOWED AR	RAY AND EM61 CART (P.
E20c.2 DGM gap d	ata collected with tower	d array and single	unit cart.
TARGET REACQUISITION: T	wo technicians reacquir	ed ( 169 ) points is	n 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.			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK DATE:			
E20c DGM MEC subsurface clearance and Analog Grid surveys.			
PREPARED BY:  SIGNATURE:			



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

Susan Young

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 120109 0700-1730

	13135.004.001.0860.20	
WEATHER/TEMPERATURE:	Partly cloudy and cool /°F	
WORK LOCATION: PARKER FL	ATS	
PERSONNEL/AFFILIATION (PRIN	Title/Duty	
WESTON – Matt Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager/UXO Tech	
WESTON – Susan Toung WESTON – Paul Novak	Geoscientist	
WESTON - Faul Novak	Geoscientist	
GTIP GOLUMB I GMOD	TD ADDIGEDATE OF	
SUBCONTRACTOR:	TRADE/SERVICE:	
<b>HEALTH AND SAFETY:</b>		
□ Daily H&S Brief and Discussion	Safety Issues/Problems:	
<ul> <li>Prior to work and as needed.</li> </ul>	<b>,</b>	
- Thor to work and as needed.		
.WORK COMPLETED TODAY:		
GEOPHYSICAL SURVEYS (ME	THODS): EM61-MK2A TOWED ARRAY (P. NOVAK/B. SMITH)	
E20c.2 DGM gap da	ata collected.	
TARGET REACQUISITION: O	ne 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 assiste	ed geophysics with the clearance of data gaps in E-20.c	
	tinued with analog survey of grids in area 1 and 2 in Parker Flats. (C2H0A4) ground, illumination, M125 Series (1ea) in grid C2H0A4 at 6 inches.	
Five technicians exca	vated 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.		
OTHER NOTES:		
CARRELI VALIDI		
WORK SCHEDULED NEXT WORK DATE:		
E20c DGM MEC subsurface clearance and Analog Grid surveys.		
PREPARED BY:	SIGNATURE:	



CONTRACT NO. / D.O. NO.: W

Susan Young

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE

	13135.004.001.0860.20		120207 0700-1750
WEATHER/TEMPERATURE:	Partly cloudy	and cool /	°F
WORK LOCATION: PARKER FL	LATS		
PERSONNEL/AFFILIATION (PRIN		Γitle/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON - Susan Young		Data Manager/UX	O Tech
WESTON – Paul Novak		Geoscientist	
SUBCONTRACTOR:	7	TRADE/SERVIC	Œ:
HEALTH AND SAFETY:			
☐ Daily H&S Brief and Discussion	g	Safety Issues/Pro	hlems:
<ul> <li>Prior to work and as needed.</li> </ul>	·	Jaicty 133uc3/1 10	bicins.
.WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (MI	ETHODS):		
`	,		
No DGM data colle	ected.		
TARGET REACQUISITION: O	Ina tachnician and ana Ga	o ronganirod ( ?	24) points in F 20 or two
	red 10 QC2 target checks		
reacquir	cu 10 QC2 target encous	III I direct I tatis (	spen rireus r una 2
DIG TEAMS:			
		F 10.1.1 0	
	inued to cut brush in area	i 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:			
WIIGCELLANEOUS.			
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 1	12309-112709 submitted	to LFR.	
OTHER NOTES:			
WODE COHEDIN ED MENT WOD	V DATE.		
WORK SCHEDULED NEXT WORK			
	bsurface clearance and A	nalog Grid surv	eys.
PREPARED BY.	I SIGN	LA TITRE	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 120309 0700-1730

13133	5.004.001.0000.20	
WEATHER/TEMPERATURE:	Partly cloudy and cool / <u>70s</u> °F	
WORK LOCATION: PARKER FLATS		
PERSONNEL/AFFILIATION (PRINT)	Title/Duty	
WESTON – Matt Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager/UXO Tech	
WESTON – Paul Novak	Geoscientist	
WESTON - Lan Novak	Geoscientist	
SUBCONTRACTOR:	TRADE/SERVICE:	
SUBCONTRACTOR.	TRADE/SERVICE.	
HEALTH AND SAFETY:		
	October Lawrence (Produkturen	
☑ Daily H&S Brief and Discussion	Safety Issues/Problems:	
<ul> <li>Prior to work and as needed.</li> </ul>		
.WORK COMPLETED TODAY:		
	DC).	
GEOPHYSICAL SURVEYS (METHO)	υδ);	
N. DOM I II I		
No DGM data collected.		
TARGET REACQUISITION: Two tech	hnicians 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)		
OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE:		
E20c DGM MEC subsurface clearance and Analog Grid surveys.		
PREPARED BY:	SIGNATURE:	
Susan Young		



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 120409 0700-1730

	13135.004.001.086	0.20	
WEATHER/TEMPERATURE:	Partly o	cloudy and cool /	°F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	(T)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UXO	Tech
WESTON – Paul Novak		Geoscientist	
SUBCONTRACTOR:		TRADE/SERVICE	Σ:
<b>HEALTH AND SAFETY:</b>			
□ Daily H&S Brief and Discussion		Safety Issues/Prob	lems:
<ul> <li>Prior to work and as needed.</li> </ul>		<b>,</b>	
WORK COMPLETED TO AV			
.WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	THODS):		
No DGM data colle	cted.		
TARGET REACQUISITION: O			
Technicians reacquire	ed 10 QC2 target cl	hecks in Parker Flats Op	pen Areas 1 and 2
DIC FELLIG			
DIG TEAMS:			
D 'C' C' 1	1, ,1 1.	E 10.1.1 O	1
	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 I	E-18.1.1
MISCELLANEOUS:			
OTHER NOTES:			
Geo team working off-	site.		
<b>.</b>			
WORK SCHEDULED NEXT WORK	C DATE:		
		and Analog Grid survey	vs
	Joannace clearance		<i>J</i> ••
PREPARED BY:		SIGNATURE:	
Susan Young			



CONTRACT NO. / D.O. NO.: V

WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 120709 0700-1730

13135.004.001.0860.20			
WEATHER/TEMPERATURE:	Heavy rain in morn	ning, cold /	<u>50s</u> °F
WORK LOCATION: PARKER FLA	TS		
PERSONNEL/AFFILIATION (PRINT		tle/Duty	
WESTON – Matt Gifford		Geophysicist	
WESTON – Susan Young	1	ta Manager/UXO	Tech
WESTON – Paul Novak	Ge	eoscientist	
SUBCONTRACTOR:	TI	RADE/SERVICE:	<u> </u>
HEALTH AND SAFETY:			
□ Daily H&S Brief and Discussion	Sa	fety Issues/Proble	ems:
<ul> <li>Prior to work and as needed.</li> </ul>			
.WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (MET	HODS):		
V 50111			
No DGM data collect	ed.		
TARGET REACQUISITION: Two	technicians reacquired	(298) points in	E-20.c
DIG TEAMS:			
Six technicians excavated (76) points in E-20.c 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 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.			
WORK SCHEDULED NEXT WORK DATE:			
E20c DGM MEC subsurface clearance.			
PREPARED BY:	SIGNA	TURE:	
Susan Young			



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 120809 0700-1730

Cold, frost in morning;

**WEATHER/TEMPERATURE:** warmer in afternoon, calm / <u>50s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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.

#### **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORL

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 120909 0700-1730

Cold, frost in morning;

**WEATHER/TEMPERATURE:** warmer in afternoon, calm / <u>50s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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 preformed 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, C2C6J7, C2C6J8, C2C6J8, C2D6A8, C2C6J9, 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.

OTHER	<b>NOTES:</b>
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#### **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE

121009 0700-1730

WEATHER/TEMPERATURE: Cold, frost in morning; warmer in

afternoon, light rain, calm / 50s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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.

OTHER	NOTES:
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#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE

121109 0700-1730

WEATHER/TEMPERATURE: Cold, frost in morning; warmer in often non-light rain, salm

afternoon, light rain, calm

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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

#### **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 121409 0700-1730

	13135.004.001.0860.20	
WEATHER/TEMPERATURE:	Sunny, cool, calm	<u>60s</u> °F
WORK LOCATION: PARKER FL	ATS	
PERSONNEL/AFFILIATION (PRIN	Title/Duty	
WESTON – Matt Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager/UX	KO Tech
WESTON – Paul Novak	Geoscientist	
CLID CONTRA CTOR	TED A DE (CEDA)	CHE
SUBCONTRACTOR:	TRADE/SERVI	CE:
HEALTH AND SAFETY:		
☐ Daily H&S Brief and Discussion	Safety Issues/Pro	oblems:
Prior to work and as needed.	Calciy Issuesii i	obienia.
The to work and ac necessar		
.WORK COMPLETED TODAY:		
GEOPHYSICAL SURVEYS (ME	THODS):	
No DGM data collect	red.	
TARGET REACQUISITION: O	ne technician assisted geo with reacquis	ition 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		
OTHER NOTES: Both portable EM61HH's down; M.Gifford checking on repair of units		
WORK SCHEDULED NEXT WORK DATE:		
E20c DGM MEC subsurface clearance and E18.1.1 near surface sweep.		
PREPARED BY:	SIGNATURE:	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS.

DATE / TIME ON AND OFF SITE 121509 0700-1730

13135.004.001.0860.10 13135.004.001.0860.20

**WEATHER/TEMPERATURE:** <u>60s</u> °F Sunny, cool, calm

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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.

OTHER	NOTES:

#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 121609 0700-1730

	13135.004.001.0860.20	
WEATHER/TEMPERATURE:	Sunny, cool, calm	60s°F
WORK LOCATION: PARKER FL.	ATS	
PERSONNEL/AFFILIATION (PRIN		
WESTON – Matt Gifford	Sr. Geophysicist	
WESTON – Susan Young WESTON – Paul Novak	Data Manager/UX Geoscientist	O Tech
WESTON – Paul Novak	Geoscientist	
SUBCONTRACTOR:	TRADE/SERVIC	CE:
HEALTH AND SAFETY:		
□ Daily H&S Brief and Discussion	Safety Issues/Pro	blems:
<ul> <li>Prior to work and as needed.</li> </ul>		
WORK GOLDVETTER TOP IV		
WORK COMPLETED TODAY:		
GEOPHYSICAL SURVEYS (ME	THODS):	
No DGM data collect	ed.	
TARGET REACQUISITION: No	o 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.		
OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE:		
E20c DGM MEC subsurface clearance and E18.1.1 near surface sweep.		
PREPARED BY:	SIGNATURE:	1



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NOS.

13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 121709 0700-1730

13135.004.001.0860.20		
WEATHER/TEMPERATURE: Sunny.	, cool, calm / <u>60s</u> °F	
WORK LOCATION: PARKER FLATS		
PERSONNEL/AFFILIATION (PRINT)	Title/Duty	
WESTON – Matt Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager/UXO Tech	
WESTON – Paul Novak	Geoscientist	
SUBCONTRACTOR:	TRADE/SERVICE:	
HEALTH AND SAFETY:		
<u> </u>		
☑ Daily H&S Brief and Discussion	Safety Issues/Problems:	
<ul> <li>Prior to work and as needed.</li> </ul>		
.WORK COMPLETED TODAY:		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
TARGET REACQUISITION: Two technicians reacqui	red 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		
OTHER NOTES		
OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE:		
E20c DGM MEC subsurface clearance and E18.1.1 near surface sweep.		
	SNATURE:	



DATE / TIME ON AND OFF SITE

CONTRACT NO. / D.O. NO.:

WORK ORDER NOS.

121809 0700-1730

13135.004.001.0860.10 13135.004.001.0860.20

WEATHER/TEMPERATURE:	Sunny, cool, calm	/	60s	_ °F	i
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**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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.

#### **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 122109 0700-1730

**WEATHER/TEMPERATURE:** Rain, cold / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .WORK COMPLETED TODAY:

#### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One tech assisted Geo with target reacquisition in E20c.

#### **DIG TEAMS:**

Six technicians excavated (147) 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

Technicians sorted scrap at ESL during rain.

#### **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.

Received 12/21/09 targets from M. Saunders

**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.

#### **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 122209 0700-1730

**WEATHER/TEMPERATURE:** Cold, cloudy / Low 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

#### **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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.

#### WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 122309 0700-1730

**WEATHER/TEMPERATURE:** Cold, cloudy / Low 60s °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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.

## **WORK SCHEDULED NEXT WORK DATE:**

12/24 and 12/25 – no reports. Weston holiday and Christmas.

1	•
PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 122809 0700-1730

Light intermittent rain,

WEATHER/TEMPERATURE: Low 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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

**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 SCHEDULED NEXT WORK DATE:**

E20c DGM MEC subsurface clearance and E18.1.1 near surface sweep.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 122909 0700-1730

**WEATHER/TEMPERATURE:** Cool, cloudy / Low 60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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

**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 SCHEDULED NEXT WORK DATE:**

E20c DGM MEC subsurface clearance and E18.1.1 near surface sweep.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 123009 0700-1730

/ Low 60s °F

WEATHER/TEMPERATURE: Cool, cloudy

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

#### .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.

**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 SCHEDULED NEXT WORK DATE:**

E20c DGM MEC subsurface clearance and E18.1.1 near surface sweep.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WEATHER/TEMPERATURE:

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 123109 0700-1730

13135.004.001.0860.20

Low 60s °F Cool, cloudy

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Prior to work and as needed.

Safety Issues/Problems: Pacific Firewood equipment (attachments) stolen from project site. POM police were notified and Police officer Michael Mancini and Investigator Lerma took statements.

## .WORK COMPLETED TODAY:

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

**TARGET REACQUISITION**: One technician and one geophysical person reacquired 130 targets in E20c.

#### DIG TEAMS:

Two 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 (87) points in E20.c

One technician checked each excavation in E20c with the EM61HH.

### **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 Target Reacquisition.

Submit Geo Daily Reports 122809-123109 to LFR.

Field Ops Training for C. Price.

## OTHER NOTES:

## WORK SCHEDULED NEXT WORK DATE:

No work scheduled for Friday, 12/31/09. New Years Day holiday.

<u>P</u>	PREPARED BY:	SIGNATURE:
S	Susan Young	



CONTRACT NO. / D.O. NO.: WORK

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 010410 0700-1730

	13135.004.001.0860.20		
WEATHER/TEMPERATURE:	Cool, c	loudy /	<u>Low 60s</u> °F
WORK LOCATION: PARKER FLA	ATS		
PERSONNEL/AFFILIATION (PRIN	<u>T)</u>	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UXO	Tech
WESTON – Paul Novak		Geoscientist	
SUBCONTRACTOR:		TRADE/SERVICE:	
HEALTH AND SAFETY:			
□ Daily H&S Brief and Discussion		Safety Issues/Proble	ems:
Prior to work and as needed.		carety locator robit	5.11.0.1
- Thor to work and as needed.			
.WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	THODS):		
No DGM data collecte	ed.		

## **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

TARGET REACQUISITION: Two technicians reacquired 349 targets in E20c.

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.

## WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 010510 0700-1730

**WEATHER/TEMPERATURE:** Cool, sunny / <u>60s-70s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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.

## **OTHER NOTES:**

## WORK SCHEDULED NEXT WORK DATE:

ı	PREPARED BY:	SIGNATURE:
	Susan Young	
L		



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

**DATE / TIME ON AND OFF SITE 010610 0700-1730** 

**WEATHER/TEMPERATURE:** Cool, sunny / <u>60s-70s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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).

## WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NOS. 13135.004.001.0860.10

**DATE / TIME ON AND OFF SITE 010710 0700-1730** 

	13135.004.001.0860.20		
WEATHER/TEMPERATURE:	Cool, su	ınny /	<u>60s-70s</u> °F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	IT)	Title/Duty	
WESTON – Matt Gifford	,	Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UXO	O Tech
WESTON – Paul Novak		Geoscientist	
SUBCONTRACTOR:		TRADE/SERVICE	E:
HEALTH AND SAFETY:			
□ Daily H&S Brief and Discussion		Safety Issues/Prob	nlems:
<ul> <li>Prior to work and as needed.</li> </ul>		Odicty issues/i for	olenia.
- Filol to work and as needed.			
.WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (ME	CTHODS):		
No DGM data collect	red.		
TARGET REACQUISITION: No	o 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.			
OTHER NOTES:			
WORK SCHEDULED NEXT WORK DATE:			
Continue analog survey sweep of E18.1 and target excavation at E20c.			
PREPARED BY:		NATURE:	
I NET ANED DI.	1 316	TIMIUNE:	



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 010810 0700-1730

	13135.004.001.0860.20	
WEATHER/TEMPERATURE:	Cool, sunny	<u>60s-70s</u> °F
WORK LOCATION: PARKER FL	ATS	
PERSONNEL/AFFILIATION (PRIN	NT) Title/Duty	
WESTON – Matt Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager/UX	O Tech
WESTON – Paul Novak	Geoscientist	
CLID CONTED A CHOD	TD A DE CEDATIO	NE.
SUBCONTRACTOR:	TRADE/SERVIC	E.
HEALTH AND SAFETY:		
☐ Daily H&S Brief and Discussion	Safety Issues/Pro	hlams
<ul> <li>Prior to work and as needed.</li> </ul>	Salety issues/Fig	biens.
- Thor to work and as needed.		
WORK COMBLETED TODAY.		
WORK COMPLETED TODAY:	ETHODG)	
GEOPHYSICAL SURVEYS (MI	ETHODS):	
No DGM data collec	ted.	
TARGET REACQUISITION: T	wo technicians reacquired 255 points in I	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.		
OMMED MOREG		
OTHER NOTES:		
WORK SCHEDULED NEXT WORK DATE:		
Continue analog survey sweep of E18.1 and target excavation at E20c.		
PREPARED BY:	SIGNATURE:	
I ALI AKED DI.	SIGNATURE.	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS. 13135.004.001.0860.10 13135.004.001.0860.20

DATE / TIME ON AND OFF SITE 011110 0700-1730

**WEATHER/TEMPERATURE:** Cool, sunny / <u>60s-70s</u> °F

WORK LOCATION: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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.

## **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 011210 0700-1730

**WEATHER/TEMPERATURE:** Cool, cloudy, light rain in am / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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.

<b>OTHER</b>	NO	TES:
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## WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WO

WORK ORDER NOS. 13135.004.001.0860.10

DATE / TIME ON AND OFF SITE 011310 0700-1730

13135.004.001.0860.10 13135.004.001.0860.20

Cool, cloudy, light rain in am / 60s °F

WORK LOCATION: PARKER FLATS

**WEATHER/TEMPERATURE:** 

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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.

## **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 011410 0700-1730

**WEATHER/TEMPERATURE:** Cool, cloudy, light rain in am / <u>60s</u> °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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).

## **WORK SCHEDULED NEXT WORK DATE:**

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

WORK ORDER NOS.

13135.004.001.0860.10 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 011510 0700-1730

WEATHER/TEMPERATURE:	Cool, cloudy, light rain in am / <u>60s</u> °F
WORK LOCATION: PARKER FLAT	
PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech

Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

WESTON - Paul Novak

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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.

OTHED	NOTES:
UIDEK	MULES:

## WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	NATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.30 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 011810 0700-1730

Heavy rains and lightning in am,

WEATHER/TEMPERATURE: 40mph wind gusts / 50s-60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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.

## WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.30 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 011910 0700-1730

Heavy rains and lightning in am,

WEATHER/TEMPERATURE: 40mph wind gusts / 50s-60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .WORK COMPLETED TODAY:

## **GEOPHYSICAL SURVEYS (METHODS):**

No DGM survey data collected.

Process photos for B. Guthrie.

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:**

**OTHER NOTES:** 

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.

## WORK SCHEDULED NEXT WORK DATE:

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.: WORK ORDER NOS.

13135.004.001.0860.30 13135.004.001.0860.20 DATE / TIME ON AND OFF SITE 012010 0700-1730

Heavy rains in am and hail in pm,

**WEATHER/TEMPERATURE:** 40mph wind gusts 50s-60s °F

**WORK LOCATION**: PARKER FLATS

PERSONNEL/AFFILIATION (PRINT)	Title/Duty
WESTON – Matt Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager/UXO Tech
WESTON – Paul Novak	Geoscientist

SUBCONTRACTOR: TRADE/SERVICE:

## **HEALTH AND SAFETY:**

□ Daily H&S Brief and Discussion

Safety Issues/Problems:

Prior to work and as needed.

## .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

## WORK SCHEDULED NEXT WORK DATE:

Continue analog survey sweep of E18.1 and target excavation at E20c, sort scrap at ESL.

PREPARED BY:	SIGNATURE:
Susan Young	



CONTRACT NO. / D.O. NO.:

Susan Young

WORK ORDER NOS.

13135.004.001.0860.30

DATE / TIME ON AND OFF SITE 012110 0700-1730

	13135.004.001.0860.20		
WEATHER/TEMPERATURE:	Intermittent rains,	15mph winds /	<u>50s-60s</u> °F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	VT)	Title/Duty	
WESTON – Matt Gifford	,	Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UX	O Tech
WESTON – Paul Novak		Geoscientist	
SUBCONTRACTOR:		TRADE/SERVIC	Œ:
HEALTH AND SAFETY:			
☑ Daily H&S Brief and Discussion		Safety Issues/Pro	hlams:
<ul> <li>Prior to work and as needed.</li> </ul>		Salety Issues/110	biellis.
- Prior to work and as needed.			
.WORK COMPLETED TODAY:			
GEOPHYSICAL SURVEYS (MI	ETHODS):		
No DGM survey data	a collected.		
·			
TARGET REACQUISITION: N	o target reacquisition.		
DICTELANC.			
DIG TEAMS:			
CDD to initial and and in	. CC: C 11 TF 1	(41)	
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 a	and update database.		
OTHER NOTES:			
WORK SCHEDULED NEXT WORK	K DATE.		
			, Fai
Continue analog survey	sweep of E18.1 and targe	et excavation at E20d	c, sort scrap at ESL.
PREPARED BY:	SIC	SNATURE:	



CONTRACT NO. / D.O. NO.:

PREPARED BY:

Susan Young

WORK ORDER NOS. 13135.004.001.0860.30

DATE / TIME ON AND OFF SITE

	13135.004.001.0860.20		012210 0700-1730
WEATHER/TEMPERATURE:	Intermittent rain al	l day /	<u>50s-60s</u> °F
WORK LOCATION: PARKER FL	ATS		
PERSONNEL/AFFILIATION (PRIN	NT)	Title/Duty	
WESTON – Matt Gifford		Sr. Geophysicist	
WESTON – Susan Young		Data Manager/UX	O Tech
WESTON – Paul Novak		Geoscientist	
SUBCONTRACTOR:		TRADE/SERVIC	 CE:
HEALTH AND SAFETY:			
□ Daily H&S Brief and Discussion		Safety Issues/Pro	blems:
<ul> <li>Prior to work and as needed.</li> </ul>			
WORK COMPLETED TODAY:		ZA TOWED A DD	NAV (DNOVAV MA CHEFODD)
GEOPHYSICAL SURVEYS (MI	ETHODS): EM61-MR	AZ TOWED AKK	(AY (P.NOVAK/M.GIFFORD)
DGM survey of E20o	c.2 foxhole gaps.		
•			
TARGET REACQUISITION: T	wo technicians reacquir	ed 102 targets in l	E20c mound area.
DIG TEAMS:			
	red backhoe digs in E-1		found.
	d anomaly flags in E-20		T1 ( )
	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:			
Suna DDA's (maming and avaning), dayinload photos from asmargs and renome			
Sync PDA's (morning and evening); download photos from cameras and rename Review PF geo data and update database and GIS.			
neview 11 geo data	and apoute database and	. 015.	
OTHER NOTES:			
WORK SCHEDULED NEXT WORK	K DATE:		
Continue analog survey sweep of E18.1 and target excavation at E20c.			

**SIGNATURE:** 



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 1/25/2010 0700 - 1730	
WEATHER / TEMPERATURE: Heavy I	rain @ 1530, clouds / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young WESTON – Paul Novak	Data Manager / UXO Tech GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{\textit{Z}}\] Daily H&S Brief and Discussion	Safety Issues/Problems: Personnel released to go home due to heavy rains	
WORK COMPLETED TODAY	<u> </u>	
GEOPHYSICAL SURVEYS (METHODS): EM61-MK	2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)	
Parcel E18.1 DGM survey data collected.		
TARGET REACQUISITION: DIG TEAMS:		
Two technicians cleared backhoe digs in E-18 areas. Three technicians cleared anomaly flags in E-20.c (m	nound area). No MEC found. s with the EM-61 and assisted QC in checking flags in E-20.c	
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download phot Review Parker Flats Geo dig data; make edits and upo Weekly Data Management Meeting – discuss grid rec E18 DGM survey data collection.	date database	
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Data collection in E18, analog survey depth in E18.		
PREPARED BY: Susan Young	SIGNATURE:	



DAILY REPORT		
FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	1/26/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Intermitter	nt rain, clouds / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
ATDAY MIN AND GARDON		
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
Daily need blief and Discussion		
WORK COMPLETED TODAY		
WORK COMI LETED TODAT		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	TOWED ARRAY (P. NOVAK / J. LAROE-UXO)	
Parcel E18.1 DGM survey data collected.		
·		
UXO FIELD CREWS/WORK:		
CAO FIELD CREWS/WORK.		
TARGET REACQUISITION:		
DIG TEAMS:		
Two technicians began to dig up the pipe in PF area E19	ta 3. The backhoe broke and repairs will be completed	
tomorrow morning.	a.s. The backhoe broke and repairs will be completed	
	E-20.c. These grids had heavy contamination so schonstedt	
sweep to depth was done after all flags were cleared from		
Technicians cleared to depth grids in E-18 areas.		
	8 but the dirt was to wet and would not go thru the screen.	
Operation was abandoned until a later date.	ift aparations that has been stored at the ESI	
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.		
r ····································		

WORK SCHEDULED FOR NEXT WORK DATE:
Continue digging up pipe, data collection in E18, analog survey depth in E18.

PREPARED BY:	SIGNATURE:
I KEI AKED DI.	SIGNATURE.
Cusan Voung	
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 1/27/2010 0700 - 1730	
	partly cloudy, cool / 60s °F	
WORK LOCATION:	<u> </u>	
	TV41 / D-v4	
GEOPHYSICAL PERSONNEL / AFFILIATION: WESTON – Matthew Gifford	Title/Duty:	
	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)  Parcel E18.1 DGM survey data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue data collection in E18, analog survey to depth	in E18; install grid corners in E19a.1 and E18.1.3.	
DDED A DED DV		
<u>PREPARED BY:</u> Susan Young	<u>SIGNATURE</u> :	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 1/28/2010 0700 - 1730	
WEATHER / TEMPERATURE: Some sun	, partly cloudy, cool / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A Parcel E18.1 DGM survey data collected.	A TOWED ARRAY (P. NOVAK / J. LAROE-UXO)	
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.		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue data collection in E18, analog survey to depth	in E18; install grid corners in E19a.1 and E18.1.3.	
PREPARED BY: Susan Young	<u>SIGNATURE</u> :	

## DAIL V DEDODT



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 1/29/2010 0700 - 1730
<b>WEATHER / TEMPERATURE:</b> Some s	un, partly cloudy, cold / 50s-60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON - Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:      Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS): EM61-MK	22A 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.

## **WORK SCHEDULED FOR NEXT WORK DATE:**

Continue data collection in E18, analog survey to depth in E18; soil sifting backhoe digs in E18.

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/01/2010 0700 - 1730	
	, partly cloudy, cool /60s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textstyle{\textstyle{\textstyle{1}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
TARGET REACQUISITION: No target reacquisition	ı.	
DIG TEAMS:		
WOW area. (nothing found).  Three technicians cleared (41) Geo/QC picks in E-20. Five technicians cleared (67) Data gap picks in E-20. Two technicians checked the data gap digs and the Go	c. eo/QC picks with the EM-61 after the teams. EC found: Fuze, grenade, hand, M205 (1ea, DMM), stored	
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download phot Review Parker Flats Geo dig data; make edits and upoupdate Parker Flats GIS.		
OTHER NOTES: Pacific Firewood cut brush in area 5 of PF E-19a.3.		
WORK SCHEDULED FOR NEXT WORK DATE:		
Data collection in E18, near surface analog survey in	E18.1.3 and E19a.1.	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/02/2010 0700 - 1730	
	, partly cloudy, cool / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young WESTON – Paul Novak	Data Manager / UXO Tech GeoScientist	
HEALTH AND SAFETY:  \[ \textstyle{\textstyle{\textstyle{1}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61 MK2	TOWED ARRAY (P. NOVAK / J. REMINGTON-UXO)	
DGM data collected in Parcel E18.1.1 (Gaps).		
TARGET REACQUISITION: No target reacquisition	1.	
DIG TEAMS:		
C2G8H7, C2G8G7, C2G8F7, C2G9F1, C2G9E1, C2	9a.1 and E-18.1.3 (C2G8G1, C2G8H1, C2G8G8, C2G8H8, G9F2, C2G9G1). MEC found: Fuze, grenade, hand, M205 nm Flite Rite Ferret CS Rounds (2ea – DMM) found in grid	
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download phot Review Parker Flats Geo dig data; make edits and up Update Parker Flats GIS. E20c2 GeoQC Target Checks 011010 thru 012910 ap	date database	
OTHER NOTES: Pacific Firewood continued to cut brush in area 5 of I	PF E-19a.3.	
WORK SCHEDULED FOR NEXT WORK DATE:	_	
Data collection in E18, near surface analog survey E1	8.1.3 and E19a.1.	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/03/2010 0700 - 1730	
	some clouds/fog, cool / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young WESTON – Paul Novak	Data Manager / UXO Tech GeoScientist	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> 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	ı.	
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 Grad 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.		
WORK SCHEDULED FOR NEXT WORK DATE:	1010 1710 1	
Data collection in E18, near surface analog survey E1	8.1.3 and E19a.1.	
<u>PREPARED BY:</u> Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/04/2010 0700 - 1730	
	some clouds/fog, cool / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON - Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young WESTON – Paul Novak	Data Manager / UXO Tech GeoScientist	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> 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	1.	
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 Grad 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.		
WORK SCHEDULED FOR NEXT WORK DATE:	19.1.2 and E10a.1	
Data collection in E18, near surface analog survey E1		
PREPARED BY: Susan Young	SIGNATURE:	

DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/05/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, so	me clouds/fog, cool / 50s-60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
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.		

## **OTHER NOTES**:

WORK SCHEDULED FOR NEXT WORK DATE:

DGM data collection, near surface analog survey E18.1.3 and E19a.1.

PREPARED BY:	<u>SIGNATURE</u> :
Susan Young	



WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/08/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy	y, cool, light rain / $\underline{60s}$ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textstyle{\textstyle{\textstyle{1}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:	

## 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).

## **WORK SCHEDULED FOR NEXT WORK DATE:**

DGM data collection in E18.1.1/.2, near surface analog survey E18.1.3 and E19a.1.

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/09/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy,	, cool, intermittent light rain/ 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
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).		
WORK SCHEDULED FOR NEXT WORK DATE:  DGM data collection in E18.1.1/.2, near surface analog survey E18.1.3 and E19a.1.		
PREPARED BY: Susan Young	SIGNATURE:	

Susan Young



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/10/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy,	cool / <u>50s-60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{\textit{\textbf{Z}}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
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 One team of techs continued to clear grid # C2G0J4 ( One team of techs cleared grids (near surface) in area Two techs installed QC-2 points in area E-20.c One tech supported roadway construction in the Del R	(sidewalk) in area E-19a.3. E-18.1.3. No MEC found.	
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 tre	es in area 1 (E-19a.1).	
WORK SCHEDULED FOR NEXT WORK DATE:  DGM data collection in E18.1.1/.2, near surface analog survey E18.1.3 and E19a.1.		
PREPARED BY:	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/11/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloud	ly, cool / <u>50s-60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
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).

## **WORK SCHEDULED FOR NEXT WORK DATE:**

DGM data collection in E18.1.1/.2, near surface analog survey E18.1.3 and E19a.1.

PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		

Susan Young



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/12/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy.	, cool / <u>50s-60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	<u>.</u> L	
GEOPHYSICAL SURVEYS (METHODS): EM61MK2	TOWED ARRAY (P. NOVAK/E. GONZALES – UXO)	
DGM data collected in Parcel E18.1.1 Gaps.		
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION: No target reacquisition	ı.	
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).		
WORK SCHEDULED FOR NEXT WORK DATE:		
DGM data collection in E18.1.1/.2, near surface analog survey E18.1.3 and E19a.1.		
PREPARED BY:	<u>SIGNATURE</u> :	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/15/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, c	cool / <u>60s-70s</u> ∘F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \overline{\text{\tin}\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	Safety Issues/Problems:
WORK COMPLETED TODAY	
<u>GEOPHYSICAL SURVEYS (METHODS)</u> : 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 geophysics with 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.

## **WORK SCHEDULED FOR NEXT WORK DATE:**

DGM data collection in E18.1.1/.2, analog surveys in E18.1.3 and E19a.1.

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/16/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, co	ol / <u>60s-70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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).		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  DGM data collection in E18.1.1/.2, analog surveys in E3	8.1.3 and E19a.1.	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/17/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny,	, cool / <u>60s-70s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK:</u>	
TARGET REACQUISITION: One team of two techniques	nicians reacquired anomaly picks in E-18.1.1.
DIG TEAMS:	
One team of two technicians cleared backhoe digs in One team of three technicians cleared grids in E-19a. One team of three technicians began to clear the poin One team of two technicians cleared final data gaps of	.1 nts in E-18.1.1
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review Parker Flats surface point data; make edits ar Prepared data for visit from Congressman Farr. Updates to 'PF All Work Completed to Date' status sl Received E18.1.1/E18.1.2 Baseline DGM Targets/po	nd update database. heet.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  DGM data collection in E18.1.1/.2, analog surveys in	n E18.1.3 and E19a.1.
PREPARED BY:	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/18/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, or	cool / <u>60s-70s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61MK2	TOWED ARRAY (P. NOVAK/B. RAASCH-UXO)
DGM data collected in E19a.1 over grids for conex bo	ox laydown area and test strip
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: One team of two technic	icians reacquired anomaly picks in E-18.1.1.
DIG TEAMS:	
One team of two technicians pulled up and cut the bur One team of three technicians cleared points in E-18.1 One team of two technicians surface swept grid in area One technician assisted geophysics with clearing area	1.1
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review Parker Flats surface point data; make edits and Submitted Geo Daily Reports 020810-021210 to LFR DGM Survey over new laydown area for conex box (r Updates to 'PF All Work Completed to Date' status sho	d update database. near racetrack).
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
DGM data collection in E18.1.1/.2, analog surveys in	
PREPARED BY:	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/19/2010 0700 - 1730
WEATHER / TEMPERATURE:	Sunny, cool / <u>60s-70s</u> ∘ <sub>F</sub>
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION	N: Title/Duty:
WESTON - Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \begin{align*} \text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\tinit}}}}}}}}}}}}}}}}}}}}}}}}}}}}}} \endingliminter}}}}}} \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	

## **UXO FIELD CREWS/WORK:**

No DGM data collected.

**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.

#### WORK SCHEDULED FOR NEXT WORK DATE:

DGM data collection in E18.1.1/.2, analog surveys in E18.1.3 and E19a.1.

PREPARED BY:	<u>SIGNATURE</u> :
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/22/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, co	ol / <u>60s-70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{\textit{\textbf{X}}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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 Review Parker Flats surface point data; edit and update Review PF dig data (geo and surface points) edit and up Updates to 'PF All Work Completed to Date' status shee E20c and E18.1.1/.1.2 Data Gaps investigated.	database. date database	
OTHER NOTES:  SEI removed pipe and concrete from PF area.		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/23/2010 0700 - 1730
WEATHER / TEMPERATURE: Intermit	ittent rain, heavy at times / $\underline{60s-70s}$ $\circ_F$
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:

#### 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

Update '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.

#### WORK SCHEDULED FOR NEXT WORK DATE:

Target investigation in E18.1.1/.1.2; analog to depth in E18.1.3 (corp yard)

PREPARED BY:	SIGNATURE:
Susan Young	



TOKI OKD – GEOFIIISICA	SOLUTIONS,
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/24/2010 0700 - 1730
WEATHER / TEMPERATURE: CI	oudy and cool, calm / $\underline{60s-70s}$ $\circ F$
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:	Safety Issues/Problems:

#### WORK COMPLETED TODAY

X Daily H&S Brief and Discussion

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.

## **WORK SCHEDULED FOR NEXT WORK DATE:**

Target investigation in E18.1.1/E18.1.2 and E19a.1 (Conex laydown area); analog to depth in E18.1.3 (corp yard);

PREPARED BY:	<u>SIGNATURE</u> :
Susan Young	



FORT ORD - GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/25/2010 0700 - 1730	
WEATHER / TEMPERATURE:	Clouds, cool, no wind. $/ \underline{60s-70s} \circ F$	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \begin{align*} \text{\text{\text{\text{\text{\text{\text{T}}}}}} & \text{Daily H&S Brief and Discussion} \end{align*}	Safety Issues/Problems:	

#### **WORK COMPLETED TODAY**

### **GEOPHYSICAL SURVEYS (METHODS):**

No DGM data collected.

#### **UXO FIELD CREWS/WORK:**

TARGET REACQUISITION: Target reacquisition in grids C2G8F9 and C2C9F0 in E19a.1 (conex laydown area).

#### DIG TEAMS:

Two teams of two technicians each cleared points in E-18.1.1/.1.2. Three techs conducted Demo Ops (BIP) for MEC found in grid C2C7G8 flag 1041 at 12 inches: Projectile, 81mm mortar, HE, M43 Series (1ea, UXO).

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

One team of three technicians worked on clearing to depth grids in E-18.1.3 (corp yard area), and clearing geo flags on two grids in E-19a.1 where the conex box is getting moved to.

### **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 E19a.1 Conex Area\_Test Strip Targets from M. Saunders.

Submit results of E20c.2 Finals Gaps Investigation to M.Saunders/C.Price.

### **OTHER NOTES:**

Brush cutters worked erosion control on the blue line in Seaside.

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

#### **WORK SCHEDULED FOR NEXT WORK DATE:**

Target investigation in E18.1.1/.1.2 and E19a.1 (conex laydown area).

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 2/26/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy and cool, no	winds. Rain heavy in pm $_{/}$ $\underline{60s-70s}$ $_{\circ}F$
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY  CEODINGS (ALEXINGES)	
GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:	
	Parcel E18.1.1/E18.1.2 (MRS44)
Two teams of two technicians each cleared points in One team cleared flags in E-19a.1 where the conex be 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 phot Review Parker Flats surface point data; edit and upda Review PF dig data (geo and surface points) edit and Received E18.1.1_E18.1.2 North of Tree Line targets Resubmit results of E20c.2 No Contact-GeoQC Evalu	ate database. update database s from M. Saunders.
OTHER NOTES: SEI on site, building gates for nurses quarters entrance	ce area.
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:



WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/01/2010 0700 - 1730
WEATHER / TEMPERATURE:	Cloudy, cool, no winds. $/$ $\underline{60s-70s}$ ${}^{\circ}F$
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \begin{align*} \text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\tinit}}}}}}}}}}}}}}}}}}}}}}}}}}}}}} \endingliminter}}} \end{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texiext{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texiext{\text{\text{\text{\text{\text{\text{\text{\texiext{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texicl{\text{\text{\texi}\tex	Safety Issues/Problems:

### 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.

### **WORK SCHEDULED FOR NEXT WORK DATE:**

Continue target investigations in E18.1.1/E18.1.2 and clearing rats nest/backhoe digs in E18.1.3 (corp. yard)

PREPARED BY:	<u>SIGNATURE</u> :
Susan Young	



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WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	3/02/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Cloudy, cool, no winds	s. Heavy rain to mid-noon $_/$ $\underline{60}\underline{8-70}\underline{8}$ $^{\circ}F$
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist

Safety Issues/Problems:

#### WORK COMPLETED TODAY

X Daily H&S Brief and Discussion

**HEALTH AND SAFETY:** 

#### **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.

#### WORK SCHEDULED FOR NEXT WORK DATE:

Investigate targets in E18.1.1/E18.1.2 (MRS44), clear foxholes in E20c.2, analog survey in E18.1.3 (corp. yard)

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20	DATE / TIME ON AND OFF SITE 3/03/2010 0700 - 1730
13135.004.001.0860.20	3/03/2010 0/00 - 1/30
WEATHER / TEMPERATURE: Cloudy, cool, no winds	. Intermittent heavy rain. $/$ $60s-70s$ ${}^{\circ}F$
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Susan Young WESTON – Paul Novak	Data Manager / UXO Tech GeoScientist
<u> </u>	6

#### 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.

### **WORK SCHEDULED FOR NEXT WORK DATE:**

Investigate targets in E18.1.1/E18.1.2 and QC targets.

PREPARED BY:	<u>SIGNATURE</u> :
Susan Young	



TORT ORD - GEOTHT SICAL BURVETS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/04/2010 0700 - 1730
WEATHER / TEMPERATURE:	Sunny, cool, no wind. $\qquad / \qquad \underline{60s\text{-}70s} \ ^{\circ}F$
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON - Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \times \] Daily H&S Brief and Discussion	Safety Issues/Problems:

### 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.

#### **WORK SCHEDULED FOR NEXT WORK DATE:**

Investigate targets in E18.1.1/E18.1.2 and QC digs with EM61HH.

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/05/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunr	y, cool, no wind. $/$ $60s-70s$ ${}^{\circ}F$	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textit{\textbf{\textit{\textbf	Safety Issues/Problems:	
WORK COMPLETED TODAY	<u> </u>	
<b>GEOPHYSICAL SURVEYS (METHODS)</b> : EM61-MK2	TOWED ARRAY (P.NOVAK/M.GIFFORD)	
Collected E19a.1 QC2 DGM data in Conex Laydown	and Test Strip Area.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: One geo reacquired fla	gs in E18.1.1/.1.2.	
DIG TEAMS:		
Two teams of two technicians each cleared points in One technician checked each flag after dig team with		
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download photo Review PF dig data (geo and surface points) edit and Assemble photos for CIW meeting for Aimee. Submit E19a.1 QC2 DGM data and field sheet to M. S Upload Geo Daily Reports on WebApp. Updates to PF All Work Completed to Date spreadshee	update database Saunders.	
OTHER NOTES:  UXO support in DRO for water line installation.  One technician assisted the biologists in the future Ear	st Garrison area.	
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	3/08/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Cloudy, cool, strong intermittent winds / 60s-70s_ °F	
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:    Daily H&S Brief and Discussion	Safety Issues/Problems:
X Daily H&S Brief and Discussion	

## 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.

#### WORK SCHEDULED FOR NEXT WORK DATE:

Investigate targets in E18.1.1/E18.1.2 MRS44, QC target digs, near surface analog survey E18.1.1/E18.1.3.

PREPARED BY: SIGNATU	<u>RE</u> :
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	3/09/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Cloudy, cool, strong intermittent winds / 50s-60s_°F	
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:	Safety Issues/Problems:

#### **WORK COMPLETED TODAY**

X Daily H&S Brief and Discussion

#### 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)/jpgs 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.

### **WORK SCHEDULED FOR NEXT WORK DATE:**

Target investigation in E18.1.1\_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1

PREPARED BY:	SIGNATURE:
I KLI MKLD DI.	BIGINII CKE.
Susan Young	
Susui Toung	



WORK ORDER NOS.  13135.004.001.0860.20  13135.004.001.0860.30  WEATHER/TEMPERATURE: Sunny, cool / Sibs-fibs_"F  WORK LOCATION:  GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech GeoScientist  WESTON - Daul Novak GeoScientist  WESTON - Paul Novak GeoScientist  WESTON - Paul Novak GeoScientist  WESTON - Paul Novak GeoScientist  WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS): No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: Two technicians each cleared DGM points in E18.1.1/L12.  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.  MINCELLANEOUS:  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.  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PEPEPARED BE: Susan Young	FORT ORD – GEOPHYSICAL SURVEYS		
WORK LOCATION:  GEOPHYSICAL PERSONNEL / AFFILIATION:  WESTON – Matthew Gifford  WESTON – Susan Young  WESTON – Paul Novak  GEOScientist  HEALTH AND SAFETY:  Duily H&S Brief and Discussion  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.  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:	13135.004.001.0860.20		
SECOPHYSICAL PERSONNEL / AFFILIATION:   Title/Duty:		/ 50s-60s_°F	
WESTON – Matthew Gifford WESTON – Susan Young Data Manager / UXO Tech WESTON – Paul Novak GeoScientist  HEALTH AND SAFETY: Daily H&S Brief and Discussion  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-18.1.1/1.1.2. One technician sassisted 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.  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY: SIGNATURE:	WORK LOCATION:		
WESTON – Susan Young WESTON – Paul Novak GeoScientist  HEALTH AND SAFETY: □ Daily H&S Brief and Discussion  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.  MISCELIANEOUS: 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.  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:	GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
### WESTON – Paul Novak    GeoScientist	WESTON – Matthew Gifford	·	
HEALTH AND SAFETY:    Daily H&S Brief and Discussion	WESTON – Susan Young	Data Manager / UXO Tech	
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.  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:	WESTON – Paul Novak	GeoScientist	
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.  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:		Safety Issues/Problems:	
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.  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:	WORK COMPLETED TODAY		
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.  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY: SIGNATURE:	GEOPHYSICAL SURVEYS (METHODS):		
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.  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:	No DGM data collected.		
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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.  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY: SIGNATURE:	TARGET REACQUISITION: Two technician reacquired 39	Tree Line points in E18.1.1/E18.1.2.	
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.  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY: SIGNATURE:	DIG TEAMS:		
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.  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:	One technician assisted QC in checking all the flags which have been cleared.		
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.  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY: SIGNATURE:	MISCELLANEOUS:		
WORK SCHEDULED FOR NEXT WORK DATE:  Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:	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.		
Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:	OTHER NOTES:		
Target investigation in E18.1.1_E18.1.2, QC of flags investigated, screening of sidewalk soil in E19a.1  PREPARED BY:  SIGNATURE:			
		<u>SIGNATURE</u> :	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/11/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool	/ <u>50s-60s_</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
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 point One technician assisted QC in checking all the flags we Two technicians began to screen the soil that was general	which have been cleared.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (geo and surface points) edit and Updates to PF All Work Completed to Date spreadshe Collected data over E19a.1 test strip and submitted to Submitted Geo Daily Reports 030110-030510 to LFR	update database eet and maps. M.Saunders.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE: Target investigation in E18.1.1_E18.1.2, QC of flags:	investigated, screening of sidewalk soil in E19a.1
PREPARED BY:	SIGNATURE:
Susan Young	~_ ~_ · · · · · · · · · · · · · · · · ·



FORT ORD – GEOPHYSICAL SU	JRVEYS SOLUTIONS.	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/12/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, rain	in pm / <u>50s-60s_</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY: Susan Young	<u>SIGNATURE</u> :	



	FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	3/15/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, calm, wa		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON - Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	TOWED ADDAY (D NOVAY /E CONZAL ES)	
DGM data collected in Parcel E19a.1.	TOWED ARRAT (F.NOVAR/E.GONZALES)	
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of two technicians each cleared frag pit loone technician assisted in checking all the flags which two technicians continued to screen the soil that was Two technicians cleared polygons in E18.1.1/.1.2 Completed staking out (70) grid corners in area 1 (Par One technician assisted with collection of geophysical	h have been cleared with the EM-61. generated in the removal of the sidewalk in E19a.3. rker flats).	
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download photo	update database	
Review PF dig data (geo and surface points) edit and Updates to PF All Work Completed to Date spreadshe Weekly Data Management Meeting – resolve target/g		
Updates to PF All Work Completed to Date spreadshed		
Updates to PF All Work Completed to Date spreadshe Weekly Data Management Meeting – resolve target/g  OTHER NOTES:	grid confusion in E18.1.1_E18.1.2.	



	FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	3/15/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, calm, wa		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON - Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	TOWED ADDAY (D NOVAY /E CONZAL ES)	
DGM data collected in Parcel E19a.1.	TOWED ARRAT (F.NOVAR/E.GONZALES)	
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of two technicians each cleared frag pit loone technician assisted in checking all the flags which two technicians continued to screen the soil that was Two technicians cleared polygons in E18.1.1/.1.2 Completed staking out (70) grid corners in area 1 (Par One technician assisted with collection of geophysical	h have been cleared with the EM-61. generated in the removal of the sidewalk in E19a.3. rker flats).	
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download photo	update database	
Review PF dig data (geo and surface points) edit and Updates to PF All Work Completed to Date spreadshe Weekly Data Management Meeting – resolve target/g		
Updates to PF All Work Completed to Date spreadshed		
Updates to PF All Work Completed to Date spreadshe Weekly Data Management Meeting – resolve target/g  OTHER NOTES:	grid confusion in E18.1.1_E18.1.2.	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/16/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, calm, warm / 70s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	2 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.		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue clearing frag pits and sifting soil, analog clearance to depth in E19a.1, DGM survey in E19a.1		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/17/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, calm, warm	/ <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{\textit{\textbf{\textit{Z}}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected. Repairs being made to tracks f	or towed array.	
<u>UXO FIELD CREWS/WORK:</u>		
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.		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue clearing frag pits and sifting soil, analog clearance to depth in E19a.1, DGM survey in E19a.1		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/18/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, calm, wa	/ 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON - Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	TOWED ADDAY (D NOVAY/I DEMINGTON)
Tracks for towed array repaired. DGM data collected	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One team of two technicians cleared frag. pit location One technician assisted with collection of geophysical One technician provided UXO support to Top Grade C Two teams cleared to depth grids in E19a.1.	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (geo and surface points) edit and u Updates to PF All Work Completed to Date spreadshe	update database
OTHER NOTES:  Hertz on site again to fit backhoe with new window.  No brush cutters on-site.	
WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/19/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, calm, warm / 70s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2 TO	OWED ARRAY (P.NOVAK/J.REMINGTON)	
Tracks for towed array repaired. DGM data collected in	Parcel E19a.1.	
<u>UXO FIELD CREWS/WORK</u> :		
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.		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/22/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, calm, warn	m / <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS)</b> : EM61-MK2 T	OWED ARRAY (P.NOVAK/S.HENDRICKS)	
DGM data collected in Parcel E19a.1.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
WORK SCHEDULED FOR NEXT WORK DATE:		
Clear frag pits with backhoe and sifter, DGM survey at E19a.1, analog survey to depth at E19a.1		
PREPARED BY: Sugar Young	SIGNATURE:	



DATE / TIME ON AND OFF SITE  3/23/2010 0700 - 1730
ny, calm, warm / 70s°F
Title/Duty:
Sr. Geophysicist
Data Manager / UXO Tech
GeoScientist
Safety Issues/Problems:

#### 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.

### **WORK SCHEDULED FOR NEXT WORK DATE:**

Clear frag pits with backhoe and sifter, DGM survey at E19a.1, analog survey to depth at E19a.1, UXO construction support at WOW for Top Grade asphalt removal.

PREPARED BY:	SIGNATURE:
Susan Young	



WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/24/2010 0700 - 1730
WEATHER / TEMPERATURE: Clou	dy, windy, warm / 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textbf{\textit{X}} \] Daily H&S Brief and Discussion	Safety Issues/Problems:

### 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.

### **WORK SCHEDULED FOR NEXT WORK DATE:**

Complete target investigation in E18.1.1/E18.1.2; DGM survey at E19a.1, analog survey to depth at E19a.1, UXO construction support at WOW for Top Grade asphalt removal.

<u>SIGNATURE</u> :
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TOKT OKD – GEOTHISICAL B	SOLUTIONS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/25/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloud	dy, windy, warm / <u>70s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:

#### 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.

### **WORK SCHEDULED FOR NEXT WORK DATE:**

Complete target investigation in E18.1.1/E18.1.2; DGM survey at E19a.1, analog survey to depth at E19a.1, UXO construction support at WOW for Top Grade asphalt removal.

PREPARED BY:	SIGNATURE:
Susan Young	



WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	3/26/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Clou	udy, windy, warm / <u>70s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	2 TOWED ARRAY (P.NOVAK/S.HENDRICKS)
DGM data collected in Parcel E19a.1.	,
DGM data collected in Paicel E19a.1.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One technician assisted with collection of geophysica	al data in area E18.1.3 (ball field) and E19a.1
One team of three technicians cleared to depth grids i	
One team of two technicians cleared to depth grids in Grenade, hand, smoke, M18 (1ea, DMM), stored in M	E19a.1. MEC found in grid C2G9E9 at 6 inches:
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (geo and surface points) edit and	
E19a.1 DGM Survey – P.Novak/S.Hendricks.	update database
Updates to PF All Work Completed to Date spreadsh	eets/maps.
Problems continue with Linksys router – determined	
OTHER NOTES:	
PFW continue to remove ice plant from RQA area se	aside 4.
No brush cutters on-site.	
One technician assisted Top Grade construction in pr	oviding const. support for Top Grade on Gen. J.Moore Blvd.
WORK SCHEDULED FOR NEXT WORK DATE:	
DGM survey at E19a.1, analog survey to depth at E19	9a.1.
PREPARED BY:	SIGNATURE:
Sucan Voung	l



WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/29/2010 0700 - 1730
WEATHER / TEMPERATURE: Part	lly cloudy, cool / 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:

**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.

#### **OTHER NOTES:**

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

Brian Hecker (3<sup>rd</sup> Party QA) on-site for PF Habitat Trails and Areas 1-7

ERRG on-site to plant QA seeds.

## **WORK SCHEDULED FOR NEXT WORK DATE:**

DGM QA survey at E19a.3, analog survey to depth and backhoe digs at E19a.1.

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/30/2010 0700 - 1730
WEATHER / TEMPERATURE: Partle	y cloudy, cool / 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textbf{\textit{\textbf{\textit{Z}}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2	TOWED ARRAY (P.NOVAK/J.REMINGTON)
DGM QA data collected in Parcel E19a.3 Open Areas	s 4-7.
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One technician assisted with collection of geophysical One team of three technicians cleared to depth grids in One team of two technicians cleared to depth grids in One team of two technicians cleared backhoe digs in I MEC found in grid C2G9F2 at 6 inches: Fuze, grenact found in grid C2G9G0 at 6 inches: Fuze, grenade, has items stored in Magazine 765.  One technician provided UXO safety support to the broad of the support of the support of the broad of the support of the support of the broad of the support of the suppor	n E19a.1. E19a.1. E19a.1 de, hand, M228 (1ea, DMM), OE Model 89; MEC nd, M205 (1ea, DMM), OE Model 78. All
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (geo and surface points) edit and Weekly Field Ops Meeting. Update Parker Flats GIS.	
OTHER NOTES:	
PFW continue to remove ice plant from RQA area sea	aside 4.
WORK SCHEDULED FOR NEXT WORK DATE:	
DGM QA survey at E19a.3, analog survey to depth ar	nd backhoe digs at E19a.1.
PREPARED BY:	SIGNATURE:
Cucan Voung	

PREPARED BY:

Susan Young



WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 3/31/2010 0700 - 1730
WEATHER / TEMPERATURE: Sun	nny, cool / 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	<b>-</b> _
GEOPHYSICAL SURVEYS (METHODS): EM61-MK	2 TOWED ARRAY (P.NOVAK/J.REMINGTON)
DGM QA data collected in the Parker Flats Habitat I	Red and Blue Trails.
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One technician assisted with collection of geophysics. One team of three technicians cleared to depth grids. One team of two technicians cleared to depth grids in One technician provided UXO safety support to the language of Coe Ave. and Eucalyptus to the Water pure	in E19a.1. No MEC found. In E19a.1. No MEC found. In E19a.1. No MEC found. It is brush cutters as they began to cut brush in area 4. It is construction for the removal of the perimeter fence from the
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download pho Review PF dig data (geo and surface points) edit and Submit PF All Work Completed to Date Spreadsheet Submit March Equipment Usage to B. Guthrie (West Final Remaining E20c targets investigated.	l update database t/Maps thru 033010 to L. Temple / C. Price for meeting.
OTHER NOTES:  PFW continue to remove ice plant from RQA area se	ida 4

**SIGNATURE**:



WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/1/2010 0700 - 1730
WEATHER / TEMPERATURE: Sun	nny, cool / <u>70s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textstyle{\textstyle{1}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:

**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.

### **OTHER NOTES:**

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

#### **WORK SCHEDULED FOR NEXT WORK DATE:**

DGM QA survey at E19a.3, analog survey to depth and backhoe digs at E19a.1.

PREPARED BY:	IGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/2/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, c	ool, intermittent light rain / 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
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.	
<pre>UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:</pre>	
One technician assisted with collection of geophysica One team of three technicians cleared to depth grids i One team of two technicians cleared backhoe digs in One technician provided UXO safety support to the b One technician assisted the biologists in field study of	n E19a.1. No MEC found. E19a.1 brush cutters as they continued to cut brush in area 4.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (geo and surface points) edit and Updates to PF All Work Completed to Date spreadsho	update database
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  DGM survey at E19a.1, analog survey to depth and backhoe digs at E19a.1.	
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/5/2010 0700 - 1730	
THE LETTER LETTER LETTER	ool, intermittent light rain / 70s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
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.		
<u>UXO FIELD CREWS/WORK:</u>		
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. Weekly Data Management Meeting.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
DGM survey at E19a.1, analog survey to depth and backhoe digs at E19a.1.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/6/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, coo	/ <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	<b>Safety Issues/Problems:</b> P. Novak (Geo) unable to complete EM61 survey – taken to hospital after reporting tingling in fingers	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): FM61-MK2 TO	OWED ARRAY (P NOVAK/F GONZALES-IJXO)	
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  DGM survey at E19a.1, analog survey to depth and back	hoe digs at E19a.1.	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	4/7/2010 0700 - 1730	
13135.004.001.0860.30  WEATHER / TEMPERATURE: Cloudy coo	, 70 °F	
Oloudy, 000	/ <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON - Susan Young	Data Manager / UXO Tech GeoScientist	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textit{\textbf{\textit{\textbf	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK:</u>		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  DGM survey at E19a.1, analog survey to depth and backhoe digs at E19a.1.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/8/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, wa	varm, winds picked up in pm / 70s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  DGM survey at E19a.1, analog survey to depth and backhoe digs at E19a.1.		
Down survey at E17a.1, analog survey to deput and	Odekhoe digs at E17a.1.	



WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/9/2010 0700 - 1730		
WEATHER / TEMPERATURE: Sunny, war	rm, / <u>70s</u> °F		
WORK LOCATION:			
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:		
WESTON – Matthew Gifford	Sr. Geophysicist		
WESTON – Susan Young	Data Manager / UXO Tech		
WESTON – Paul Novak	GeoScientist		
HEALTH AND SAFETY:  \[ \overline{\text{X}} \] Daily H&S Brief and Discussion	Safety Issues/Problems:		
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):			
<del></del>			
No DGM data collected.			
<u>UXO FIELD CREWS/WORK</u> :			
TARGET REACQUISITION: No target reacquisition.			
DIG TEAMS:	DIG TEAMS:		
One team of three technicians cleared to depth grids in One team of two technicians hand sifted areas identified One team of two technicians cleared backhoe digs in One technician provided UXO safety support to the backhoe	ied during analog sweep as pits in E19a.1. E19a.1.		
One team of two technicians hand sifted areas identif One team of two technicians cleared backhoe digs in	ied during analog sweep as pits in E19a.1. E19a.1.		
One team of two technicians hand sifted areas identif One team of two technicians cleared backhoe digs in One technician provided UXO safety support to the b	ried during analog sweep as pits in E19a.1. E19a.1. brush cutters as they continued to cut brush in area 4. tos from cameras latabase		
One team of two technicians hand sifted areas identification one team of two technicians cleared backhoe digs in One technician provided UXO safety support to the backers.  MISCELLANEOUS:  Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update of Updates to PF All Work Completed to Date spreadsh Submit Geo Daily Reports 032910-040210 to LFR. Upload Geo Daily Notes thru 040210 to webapp.	ried during analog sweep as pits in E19a.1. E19a.1. brush cutters as they continued to cut brush in area 4. tos from cameras latabase		
One team of two technicians hand sifted areas identification one team of two technicians cleared backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician provided UXO safety support to the backhoe digs in One technician prov	ried during analog sweep as pits in E19a.1. E19a.1. brush cutters as they continued to cut brush in area 4. tos from cameras latabase		

DGM survey at E19a.1, analog survey to depth and backhoe digs at E19a.1.

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/12/2010 0700 - 1730	
WEATHER / TEMPERATURE: Intermittent rai	n / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A T	ΓOWED ARRAY (P.NOVAK / B. SMITH-UXO)	
DGM data collected in Parcel E18.1.3 Racetrack.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  DGM survey at E19a.1, analog survey to depth and backhoe digs at E19a.1.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/13/2010 0700 - 1730	
THE A STATE ASSESSMENT	vinds to 10mph / 60s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{\textit{\textbf{\textit{Z}}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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 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.		
OTHER NOTES:		

WORK SCHEDULED FOR NEXT WORK DATE:

Analog survey to depth and backhoe digs at Work Area 6; target reacquisition in E19a.3 Sidewalk grids

PREPARED BY:	SIGNATURE:
TRETARED BT.	SIGNATURE.
Susan Young	
Busun Toung	



TORI ORD - GEOFFI SICAL SURVEIS		
DATE / TIME ON AND OFF SITE		
4/14/2010 0700 - 1730		
WEATHER / TEMPERATURE: Sunny, cool, winds to 10mph / 60s °F		
WORK LOCATION:		
ATION: Title/Duty:		
Sr. Geophysicist		
Data Manager / UXO Tech		
GeoScientist		
Safety Issues/Problems:		

#### WORK COMPLETED TODAY

#### GEOPHYSICAL SURVEYS (METHODS):

No DGM data collected.

#### **UXO FIELD CREWS/WORK:**

**TARGET REACQUISITION:** One technician installed flags in Grids C2G0J4, C2H0A4, C2G0J3 and C2H0A3. This is the old sidewalk area. (128 total)

#### DIG TEAMS:

One team of two technicians cleared to depth grids in E18.1.3. /E18.1.1 (area 6).

The backhoe dig crew removed posts and trenches reinforced with lumber, and excavated backhoe digs 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 began to excavate flags that were installed in the grids above. MEC found in grid C2H0A4 Flag #6 at 24 inches: Signal, illumination, ground, M125 series (7ea-DMM), OE Mode 389; Flare surface, Trip, M49 Series (2ea-DMM), OE Model 64. All items stored in Magazine 765.

Two technicians assisted QC with the QA process in areas 1 thru 7.

#### **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 North Parker Flats (Work Areas V and VI) DGM Baseline Targets from M.Saunders.

Received approval from M. Mason to stamp E18.1.2 MRS44 Geo Targets for GeoQC/FinalQC.

EM61-MK2A towed array survey demonstration for site tour visitors.

### **OTHER NOTES:**

DTSC, LFR, Malcolm Pirnie site tour. ERRG on-site (QA).

#### **WORK SCHEDULED FOR NEXT WORK DATE:**

Analog survey to depth and backhoe digs at Work Area 6; target excavation in E19a.3 Sidewalk grids

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/15/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, winds to 10mph / 60s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey to depth and backhoe digs at Work Area VI; target reacquisition in Work Areas V and VI.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/16/2010 0700 - 1730	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey to depth and backhoe digs at Work Area VI; target reacquisition in Work Areas V and VI.		
PREPARED BY:	SIGNATURE:	
Susan Young		

Susan Young



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/19/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, co	pol, winds to 10mph / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON - Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: 130 Targets reacquired in W	Vork Areas V and VI by ball field.
DIG TEAMS:	
One technician assisted with the installation of flags stakes by the old nurses quarters.  Two technicians continued to clear flags in E19a.3 (of Two teams of two technicians each cleared flags in A One technician using the EM-61 followed each teams	Area 5/6 (ball field 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.	
OTHER NOTES:	
One technician assisted the biologist crew in the IAR	₹.
WORK SCHEDULED FOR NEXT WORK DATE:	
Analog survey to depth and backhoe digs at Work A	rea VI; target reacquisition in Work Areas V and VI.
PREPARED BY:	SIGNATURE:



FORT ORD – GEOPHYSICAL S	URVEYS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20 13135.004.001.0860.30	4/20/2010 0700 - 1730
WEATHER / TEMPERATURE: Heavy interr	mittent rain / 60s°F
riouvy interi	Tittle it fair.
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
CEODHUCICAL CUDUEUC (METHODS).	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
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 photo Review PF dig data (surface points) edit and update da Updates to PF All Work Completed to Date spreadshe Update Parker Flats GIS.	atabase
OTHER NOTES: One technician assisted the biologist crew in the IAR.	
WORK SCHEDULED FOR NEXT WORK DATE:	
Analog survey to depth and backhoe digs at Work Are	a VI; target reacquisition in Work Areas V and VI.
PREPARED BY: Susan Young	SIGNATURE:

PREPARED BY:

Susan Young



WORK ORDER NOS.  13135.004.001.0860.20  13135.004.001.0860.30  WEATHER / TEMPERATURE: Cloudy, very  WORK LOCATION:  GEOPHYSICAL PERSONNEL / AFFILIATION:  WESTON – Matthew Gifford  WESTON – Susan Young  WESTON – Paul Novak  HEALTH AND SAFETY:	Title/Duty: Sr. Geophysicist Data Manager / UXO Tech
WEATHER / TEMPERATURE: Cloudy, very WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: WESTON – Matthew Gifford WESTON – Susan Young WESTON – Paul Novak	Title/Duty: Sr. Geophysicist Data Manager / UXO Tech
WORK LOCATION:  GEOPHYSICAL PERSONNEL / AFFILIATION:  WESTON – Matthew Gifford  WESTON – Susan Young  WESTON – Paul Novak	Title/Duty: Sr. Geophysicist Data Manager / UXO Tech
GEOPHYSICAL PERSONNEL / AFFILIATION:  WESTON – Matthew Gifford  WESTON – Susan Young  WESTON – Paul Novak	Sr. Geophysicist  Data Manager / UXO Tech
WESTON – Matthew Gifford WESTON – Susan Young WESTON – Paul Novak	Sr. Geophysicist  Data Manager / UXO Tech
WESTON – Susan Young WESTON – Paul Novak	Data Manager / UXO Tech
WESTON – Paul Novak	
HEALTH AND SAFETY:	GeoScientist
X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	1
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: 297 Targets reacquired in W	ork Areas V and VI.
DIG TEAMS:	
One technician assisted the biologist crew in the IAR. Two technicians cleared previously marked backhoe of Two personnel installed flags (geo picks) in area 5/6. Two teams of two technicians each cleared flags in an One technician followed dig teams and checked each	digs in work area 5/6. No MEC. rea 5/6. No MEC.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update da Updates to PF All Work Completed to Date spreadshe Draft Request for Bid for fence removal/installation at	atabase eets/maps.
OTHER NOTES:	
One technician assisted the biologist crew in the IAR.	
WORK SCHEDULED FOR NEXT WORK DATE:	

**SIGNATURE**:

DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/22/2010 0700 - 1730	
WEATHER / TEMPERATURE: Partly cloud	dy, cold / <u>50s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
DGM gap data collected in Racetrack at Parcels E18.  UXO FIELD CREWS/WORK:	1.1_E18.1.3 Work Area VI.	
TARGET REACQUISITION: 301 Targets reacquired in Work Area V and VI; grids C2G8F1, C2G8F2, C2G8F3, C2G8G1, C2G8G2, C2G8H1, C2G8H2, C2G8H1, C2G8J1, C2G8J3.		
DIG TEAMS:		
Two technicians installed flags (geo picks) in area 5/6 Two teams of two technicians each cleared flags in at One/two technician followed dig teams and checked QC process on the previously dug flags. One technician assisted with survey of CSUMB MRA One technician assisted geophysics with data collections.	rea 5/6. each flag with the EM-61. They also assisted with the A.	
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download phot	cos from cameras	

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.

### **WORK SCHEDULED FOR NEXT WORK DATE:**

Analog survey to depth and backhoe digs at Work Area VI; target reacquisition in Work Areas V and VI.

PREPARED BY:	SIGNATURE:
	<u> </u>
Susan Young	
_	

Susan Young



WORK ORDER NOS. 13135.004.001.0860.20	DATE / TIME ON AND OFF SITE 4/23/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny, cool,	winds to 5mph / <u>60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON - Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textstyle{\textstyle{\textstyle{1}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	A TOWED APPAY (P. NOVAK/S HENDPICKS LIVO)
DGM data collected in Parcel E19a.1 Work Area V.	TOWED ARRAT (F. NOVARVS.HENDRICKS-UNO)
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: 207 targets reacquired in Wo C2G8I3, C2G8J2.	rk Areas V and VI; grids C2H8H3, C2G8H4, C2G8I2,
DIG TEAMS:	
Two technicians installed flags (geo picks) in area 5/6 Two teams of two technicians each cleared flags in are One/two technician followed dig teams and checked e QC process on the previously dug flags.  One technician assisted geophysics with data collectio (Circular anomalies appear to be buried wood posts w	ea 5/6. No MEC found. ach flag with the EM-61. They also assisted with the n in area 5/6.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update da Updates to PF All Work Completed to Date spreadshe Finalizing Request for Bid for fence removal/installation	atabase ets/maps.
OTHER NOTES:  One technician assisted the biologist crew in the IAR.	
WORK COMERVILED FOR VERWANDA DAME	
WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey to depth and backhoe digs at Work Are	a VI: target reacquisition in Work Areas V and VI



FORT ORD – GEOPHYSICAL SURVEYS  WORK ORDER NOS.  DATE / TIME ON AND OFF SITE	
WORK ORDER NOS. 13135.004.001.0860.20	4/26/2010 0700 - 1730
13135.004.001.0860.30	1/20/2010 0700 1750
THE ADVICE A PROPERTY OF THE P	ol, winds to 5mph / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	
WORK COMPLETED TODAY	
	A TOWED ADDAY (D NOVAV /D DAASCH LIVO)
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	A TOWED ARRAT (F. NOVAR/D.RAASCH-UAU)
DGM data collected in Parcel E19a.1 Work Area V.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Three teams of two technicians each cleared flags in a	
One/two technicians followed dig teams and checked One technician assisted geophysics with data collection	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot	os from cameras
Sync 1 Di 1 5 (morning and evening) download phot	
	latabase
Review PF dig data (surface points) edit and update d	
	eets/maps.
Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadsho	eets/maps.
Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadshe Finalizing Request for Bid for fence removal/installat Submit Geo Daily Reports 041910-042310 to LFR.	eets/maps.
Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadshe Finalizing Request for Bid for fence removal/installat Submit Geo Daily Reports 041910-042310 to LFR.	eets/maps. tion at Seaside.
Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadshe Finalizing Request for Bid for fence removal/installat Submit Geo Daily Reports 041910-042310 to LFR.	eets/maps. tion at Seaside.
Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadsh Finalizing Request for Bid for fence removal/installat Submit Geo Daily Reports 041910-042310 to LFR.	eets/maps. tion at Seaside.
Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadshe Finalizing Request for Bid for fence removal/installat Submit Geo Daily Reports 041910-042310 to LFR.  OTHER NOTES:  One technician assisted the biologist crew in the IAR.	eets/maps. tion at Seaside.
Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadshe Finalizing Request for Bid for fence removal/installat Submit Geo Daily Reports 041910-042310 to LFR.  OTHER NOTES: One technician assisted the biologist crew in the IAR.  WORK SCHEDULED FOR NEXT WORK DATE:	eets/maps. tion at Seaside.



TORI ORD - GEOFFISICAL SURVEIS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/27/2010 0700 - 1730
WEATHER / TEMPERATURE: Light intermittent rains, cool, winds to 5mph / 60s °F	
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:

### **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.

#### **WORK SCHEDULED FOR NEXT WORK DATE:**

Target investigation in Work Areas V and VI; target reacquisition in Work Areas V and VI; DGM survey road between Work Areas III (E20c.2) and IV (E18.1.1\_E18.1.2).

PREPARED BY:	SIGNATURE:
Susan Young	



FURT URD - GEOFFISICAL SURVEIS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/28/2010 0700 - 1730
WEATHER / TEMPERATURE: Intermittent heavy rai	in, cool, winds to 5mph / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:

#### 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.

### **WORK SCHEDULED FOR NEXT WORK DATE:**

Target investigation in Work Areas V and VI; target reacquisition in Work Areas V and VI.

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/29/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool, winds to 5mph / 60s °F	
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: 124 targets reacquired in W	Vork Areas V and VI.
DIG TEAMS:	
Three teams of two technicians each cleared flags in Two technician followed dig teams and checked eac One technician reacquired points in area 5/6.  One technician provided UXO support for the brush	ch flag with the EM-61.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download pho Review PF dig data (surface points) edit and update Updates to PF All Work Completed to Date spreadsl Updates to PF GIS.	database
OTHER NOTES:	
One technician assisted the biologist crew in the IAI Repairs to backhoe and new window installed by He	
WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey to depth and backhoe digs at Work A in Work Areas V and VI	areas V and VI; target reacquisition and investigation
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 4/30/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool	, winds to 5mph / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
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 are Two technician followed dig teams and checked each One technician reacquired points in area 5/6. Two/three technicians cleared grids to depth in area 5/6	ea 5/6. 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. Final Review of E18.1.1_E18.1.2 data for Geo/Final QC prior to QC2	
OTHER NOTES: One technician assisted the hielegist gray in the LAP.	
One technician assisted the biologist crew in the IAR. Hertz continued with backhoe repairs.	
WORK SCHEDULED FOR NEXT WORK DATE: Analog survey to depth and backhoe digs at Work Are	ea VI; target reacquisition in Work Areas V and VI.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 5/03/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, coo	ol, winds to 5mph / 70s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
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 A	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.		
WORK SCHEDULED FOR NEXT WORK DATE:  Target investigation in Work Areas V and VI; escort biologist crew in IAR. 8Hr Hazwoper Trng scheduled for 8 UXO techs.		
PREPARED BY:	SIGNATURE:	
Susan Young		

Susan Young



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y:
ophysicist
Manager / UXO Tech
ientist
ety Issues/Problems:
EM-61.
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FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 5/05/2010 0700 - 1730
THE A STATE ASSESSMENT ASSESSMENT	I, winds to 5mph / 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One team of two technicians each cleared flags in are One technician followed dig teams and checked each Two technicians cleared 6 polygons in area 5/6 using Two technicians installed grid corner stakes in the 20 area 5/6.  Two/Four technicians cleared to depth grids in the new	flag with the EM-61. the backhoe. No MEC found. acre brush cut area 6 and installed corners for the 6 polygons in
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadshe P. Novak assist M. Gifford with troubleshooting EM6 Weekly Field Operations/QC meeting. Review April AOC Report for LFR. Submit April equipment usage to B. Guthrie (West Cl	latabase eets/maps. 51HH.
OTHER NOTES: One technician assisted the biologist crew in the IAR.	
WORK SCHEDULED FOR NEXT WORK DATE:  Target investigation in Work Area VI; analog to-depth	h survey in Work Area 6; escort biologist crew in IAR
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20	DATE / TIME ON AND OFF SITE 5/06/2010 0700 - 1730	
13135.004.001.0860.30	3/00/2010 0/00 1/30	
	, winds to 5mph / 70s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  \[ \begin{align*} \text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\tinit}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}} \enwindth\ntimes \text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texiext{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texicl{\text{\text{\text{\texicl{\text{\text{\text{\text{\text{\text{\text{\text{\texi}}}}}}}}}}}}}}}}}}}}}} \endtremtines }}}}}}}}}}} \endtrim	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2	SINGLE UNIT CART (P. Novak/D. Caldwell – UXO)	
Additional DGM data collected in Work Area IV Parc	els E18.1.1_E18.1.2 North of Tree Line.	
<u>UXO FIELD CREWS/WORK</u> :		
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.		
WORK SCHEDULED FOR NEXT WORK DATE:  Clear hot areas and backhoe digs, soil sifting in Work crew in IAR	Area VI; analog to-depth survey in Work Area 6; escort biologist	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 5/07/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool	I, winds to 5mph / 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON - Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of technicians cleared to depth grids in the One technician assisted with data collection in E18. Two technicians cleared (hot areas) in grids in area 6.	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update de Updates to PF All Work Completed to Date spreadshe PF GIS Updates.	atabase
OTHER NOTES:  One technician assisted the biologist crew in the IAR. P. Novak return to West Chester.	
WORK SCHEDULED FOR NEXT WORK DATE:  Clear hot areas and backhoe digs, soil sifting in Work crew in IAR	Area VI; analog to-depth survey in Work Area 6; escort biologist
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SU	JRVEYS SOLUTIONS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 5/10/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool,	winds to 5mph / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
grenade, hand, M228 (1ea, DMM); Fuze, grenade, hand stored in Magazine 765.	Is in the new 20 acre brush cut area 6. MEC found: Fuze, 1, M205 (56ea, DMM). All fuzes found in grid C2G7B7 and in grids in area 6, sifted the soil using EZ-screen if necessary.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photos Review PF dig data (surface points) edit and update da Updates to PF All Work Completed to Date spreadshee PF GIS Updates. Received RaceTrack grid maps (Work Area VI) from N	abase ts/maps.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  Clear hot areas and backhoe digs, soil sifting in Work Area VI; analog to-depth survey in Work Area 6; target reacquisition in Work Area VI	
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	5/11/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, cool,	winds to 5mph / 60s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
GEOFHISICAL SURVEIS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: 149 targets reacquired in Work A	rea VI Racetrack.	
DIG TEAMS:		
Two teams of (4) technicians each cleared to depth grid		
	6. These same techs installed 149 flags in the racetrack area 6.	
One technician provided UXO support for Duffy and Associates in Sea-4 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. PF GIS Updates.		
11 old opunion		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Clear hot areas and backhoe digs, soil sifting in Work Area VI; analog to-depth survey in Work Area 6; target		
reacquisition in Work Area VI. T. Chapman (Arcadis) to escort Duffy and Associates in field.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 5/12/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool,	winds to 10mph / 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION: 194 flags reacquired in Work Are	a VI Racetrack.	
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 cleared backhoe digs in grids in area 6. These same techs installed 194 flags in the racetrack area 6. One technician followed the dig teams and checked each flag with the EM-61 in the racetrack area 6. Two teams of (2) technicians each cleared flags in the racetrack 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. Submit PF All Work Completed to Date thru 051110 spreadsheet and maps to L. Temple / C. Price		
OTHER NOTES:  Duffy and Associates in Seaside escorted by Tessa Chapman (Arcadis)		
WORK SCHEDULED FOR NEXT WORK DATE:  Clear hot areas and backhoe digs, soil sifting in Work Area VI; analog to-depth survey in Work Area 6; target reacquisition and excavation in Work Area VI;		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SU	JRVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	5/13/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Cloudy, cool	, winds to 10mph / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
WESTON – Paul Novak	GeoScientist	
THE AT MAN AND GARDINA	C. C. A. T. (D. 11	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
Daily 11&3 Bilet and Discussion		
WORK COMPLETED TODAY		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
110 BOH data concerca.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: 152 flags reacquired in Work Ard	ea VI Racetrack.	
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 cleared backhoe digs in grids in area 6. These same techs installed 152 flags in the racetrack area 6. One technician followed the dig teams and checked each flag with the EM-61 in the racetrack area 6. Two teams of (2) technicians each cleared flags in the racetrack 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. Submit Geo Daily Reports 050310-050710 to LFR.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Clear hot areas and backhoe digs, soil sifting in Work Area VI; analog to-depth survey in Work Area 6; target		
reacquisition and excavation in Work Area VI;		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL S	SURVEYS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 5/14/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cod	ol, winds to 10mph / <u>60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON – Paul Novak	GeoScientist
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: 113 flags reacquired in Work A	area VI Racetrack.
DIG TEAMS:	
One team of (2) technicians cleared to depth grids in to Two technicians cleared backhoe digs in grids in area One technician followed the dig teams and checked ex Two teams of (2) technicians each cleared flags in the	6. These same techs installed 113 flags in the racetrack area 6. ach flag with the EM-61 in the racetrack area 6.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadsho Submitted 2009 targets-per-week statistics for Parker	atabase eets/maps.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  Clear hot areas and backhoe digs, soil sifting in Work reacquisition and excavation in Work Area VI;	Area VI; analog to-depth survey in Work Area 6; target
PREPARED BY: Susan Young	<u>SIGNATURE</u> :



FORT ORD – GEOPHYSICAL S	OURVEYS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	5/17/2010 0700 - 1730
13135.004.001.0860.30  WEATHER / TEMPERATURE: Partly cloudy showe	ers cool winds to 10mph / 60s°F
r artiy dioddy, driowd	ers, cool, winds to 10mph / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
☐ Daily H&S Brief and Discussion	Safety Issues/1 Toblems.
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 to Two technicians provided construction support for mo One teams of (2) technicians each cleared flags in the One technician followed the dig team and checked ea	ovement of dirt to Blue line road. racetrack area 6. No MEC found.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadshot ESCA-RP TIP-Draft RQA Pilot Study 20100516lt.do	atabase eets/maps.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  Clear analog to-depth grids in 20 acre brush cut area i in Work Area IV	in area 6; investigate flags in area 6 Racetrack; target reacquisition
PREPARED BY:	SIGNATURE:
Susan Young	



FURTURD – GEOPHYSICAL S	SOLUTIONS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	5/18/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Partly cloudy, cool,	winds to 10mph / <u>60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: QC2 points reacquired in Work	Area 4 (Vet Cemetery)
DIG TEAMS:	
One team of (2) technicians cleared to depth grids in to Two technicians provided construction support for mo One teams of (2) technicians each cleared flags in the One technician followed the dig team and checked ea	ovement of dirt to Blue line road.  e racetrack 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. Received E19a.1 DGM Data for Geo/Final QC targets from M. Mason and resubmit E18.1.3 data for Geo/Final QC	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	_
Clear analog to-depth grids in 20 acre brush cut area i in Work Area IV	in area 6; investigate flags in area 6 Racetrack; target reacquisition
PREPARED BY:	SIGNATURE:
Susan Young	<u> </u>



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 5/19/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, winds	to 10mph / 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION: One technician reacquired 9	77 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		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Backhoe and analog to-depth grids in 20 acre brush cut area in area 6; investigate flags in area 6 Racetrack; target reacquisition in Work Area IV		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	5/20/2010 0700 - 1730	
13135.004.001.0860.30  WEATHER / TEMPERATURE: Supply cool winds to	/ co 0F	
WEATHER / TEMPERATURE: Sunny, cool, winds to	10mph / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Cofety Iogyag/Ducklamas	
X Daily H&S Brief and Discussion	Safety Issues/Problems:	
,		
WORK COMPLETED TODAY		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
No DOM data conected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: One technician reacquired (26)	b) targets in area 6.	
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		
OTHER NOTES		
OTHER NOTES: Pacific Firewood cut the grass at the ESL.		
WORK SCHEDULED FOR NEXT WORK DATE:  Backhoe digs and nalog to-depth grids in 20 acre brush cut area in area 6; investigate flags in area 6 Racetrack;		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD - GEOFFISICAL SU	KVEIS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	5/21/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, cool, winds to 10mph / 60s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
-		
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion		
WODE COMPLETED TODAY		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
N. DOM late will at all		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of (3) technicians cleared to depth grids in the		
Two teams of (2) technicians each cleared flags in the ra		
One technician followed the dig team and checked each		
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		
Review Seaside Outside Roadway Report		
OTHER NOTES:		
<u> </u>		
WORK SCHEDULED FOR NEXT WORK DATE:		
Clear analog to-depth grids in 20 acre brush cut area in area 6; investigate flags in area 6 Racetrack and clear		
Polygons in area 6; target reacquisition in area 6 Nurse's Qtrs		
PREPARED BY:	SIGNATURE:	
Susan Young	NACONAL CAMP.	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	5/24/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, cool, winds to 10mph / 60s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  ☐ Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: 162 flags reacquired in Work A	rea 6 Nurse's Qtrs.	
DIG TEAMS:		
One team of (3) technicians cleared to depth grids in the new 20 acre brush cut area 6.  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 4 polygons 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 Grid Corrections Memo for L. Temple Review Weekly Summary Reports 4/30 thru 5/21 for LFR Provide data for Seaside Outside Roadway report to L. Temple Received North Parker Flats Area 2 Targets (Parcel E19a.1) from M. Saunders		
OTHER NOTES:  Pacific Firewood installed water bars in the Future East	st Garrison area.	
WORK SCHEDULED FOR NEXT WORK DATE:  Clear analog to-depth grids in 20 acre brush cut area in area 6; investigate flags in area 6 Racetrack and area 5 pipe removal area; target reacquisition in area 5; Continue review of Seaside Outside Roadway Report and Grid Correction Memo.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	5/25/2010 0700 - 1730	
WEATHER / TEMPERATURE: Light, intermittent rain, winds to 10mph / 60s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Clear analog to-depth grids in 20 acre brush cut area in area 6; investigate flags in area 5 pipe removal area; target reacquisition in area 5		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD — GEOTHTSICAL SURVETS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	5/26/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Light, intermittent r	rain, winds to 10mph / 60s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
GEOTHTSICAL SURVETS (METHODS).		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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. 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. 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. Submit completed Weekly Summary Reviews (4/30-5/21) to LFR. Submit Target Totals for Work Areas 5 and 6 to L. Temple / C. Price.		
OTHER NOTES:		
WODY COHEDINED FOR NEVT WODY DATE.		
WORK SCHEDULED FOR NEXT WORK DATE:  Backhoe digs and investigate targets in area 6; investigate targets in area 6.	gate flags in area 5 nine removal area:	
Sucknow digs and investigate targets in area of investig	guie riago in urea o pipe removar area,	
PREPARED BY:	SIGNATURE:	
Susan Young	· · · · · · · · · · · · · · · · · · ·	
-		



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	5/27/2010 0700 - 1730	
13135.004.001.0860.30  WEATHER / TEMPERATURE: Light, intermittent rai	n, winds to 10mph / 60s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
THE A TOWN AND GARDINA		
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK:</u>		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Investigate targets in area 6 and area 5 pipe removal area; QC flags in area 6 and area 5.		
investigate targets in area o and area o pipe removar area, QC mags in area o and area o.		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORTORD GEOTHISICIESC	C SOLUTIONS,		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE		
13135.004.001.0860.20	5/28/2010 0700 - 1730		
13135.004.001.0860.30			
WEATHER / TEMPERATURE: Sunny, warm, winds	to 5mph / <u>70s</u> °F		
WORK LOCATION:			
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:		
WESTON – Matthew Gifford	Sr. Geophysicist		
WESTON – Susan Young	Data Manager / UXO Tech		
<u> </u>			
HEALTH AND SAFETY:	Safety Issues/Problems:		
X Daily H&S Brief and Discussion			
WORK COMPLETED TODAY			
THE CONTRIBUTION OF THE CO			
GEOPHYSICAL SURVEYS (METHODS):			
N. DOM I II I			
No DGM data collected.			
<u>UXO FIELD CREWS/WORK</u> :			
TARGET REACQUISITION: Two technicians reacquired 25 flag	s in area 5 (Parcel E19a 1 North Area 2)		
DIG TEAMS:			
T	(F 10: 1) (1: 2': 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Two teams of (2) technicians each cleared flags in area 5.  Two technicians followed the dig teams and checked each			
Two technicians assisted with the QC process on flags in			
area 5 along 8 <sup>th</sup> ave.	The hurse quarters area o, facetrack area o and		
One team of (2) technicians each cleared flags at the nurses quarters in area 6. No MEC.			
One team of (2) technicians each eleated mags at the horses quarters in area of 100 Miles.			
MISCELLANEOUS:			
Suna DDA's (marning and avaning) download photos			
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.			
opulies to 11 7th Work Completed to Date spreadsheets/maps.			
OTHER NOTES:			
WORK SCHEDULED FOR NEXT WORK DATE:			
Investigate targets in area 6 and area 5 pipe removal area;			
PREPARED BY:	SIGNATURE:		
Susan Young	MOTHER ORD		



FURT URD – GEUPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	6/01/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Partly cloudy, cool, v	vinds to 5mph / 70s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: Two technicians reacquired 113 ta	rgets 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:		
OTHED NOTES.		
OTHER NOTES:  Data Manager not on site.		
WORK COMEDIA ED EOR MENT WORK DATE		
WORK SCHEDULED FOR NEXT WORK DATE:  Reacquire and investigate targets in Area 6 Nurse's Qtrs; analog survey to-depth in Area 6; UXO support for Brush cutters		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	6/02/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Partly cloudy, cool	, winds to 5mph / 70s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	
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 Nurse One team of (3) technicians swept grids to depth in an One technician provided UXO support for the brush c called # 4.	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update d Updates to PF All Work Completed to Date spreadshe Request for Bid for Fence Removal out for bid	atabase
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
Reacquire targets in Area 6 Nurse's Qtrs and Area 4 F	E18 Roadway; investigate targets in Area 6 and Area 4;
Provide UXO support and escort for brushcutters and	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	6/03/2010 0700 - 1730	
13135.004.001.0860.30  WEATHER / TEMPERATURE: Partly cloudy, cool, w	inds to 5mph / 70s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty	
WESTON – Matthew Gifford	Title/Duty: Sr. Geophysicist	
WESTON – Watthew Offford WESTON – Susan Young	Data Manager / UXO Tech	
WESTOTY Busuar Foung	Dum Humager (C110 100)	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Reacquire and investigate targets in Areas 4 and 6; provide UXO support for brushcutters and UXO escort for Biologists.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	6/04/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, winds	to 5mph / 70s°F	
WORK LOCATION:	·	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
AND A MAY AND GARDENY		
HEALTH AND SAFETY:  \[ \infty \] Daily H&S Brief and Discussion	Safety Issues/Problems:	
Bany rices blief and biscussion		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK:</u>		
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.		
WORK SCHEDULED FOR NEXT WORK DATE:		
Continue with target reacquisition and investigation in Area 6.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/07/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, winds to	to 5mph / <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textbf{\textit{\textbf{X}}} \] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
OBOTHISICAL BURTES (ABINODS).		
No DGM data collected.		
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION: Two technicians reacquired target	ts 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).		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue with target reacquisition and investigation in	Area 6.	
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/08/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, winds to 5mph / 70s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: Two technicians reacquired 161 t	argets 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 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). 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 MEC-MD Totals 051310 thru 060410 for L. Temple. Submit M1 Tracking Form 185 to Arcadis Review – Grid Corrections Memo (response to comments from Wendy) Submit Geo Daily Reports 053110-060410 to LFR. Submit Equipment Usage to B. Guthrie (West Chester)		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue with target reacquisition and investigation in Area 6; analog to depth survey in Area 6.		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORT ORD — GEOTHISICAL BURVETS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/09/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, winds to	o 5mph / <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Continue with target reacquisition and investigation in Area 6; analog to depth survey in Area 6.		
PREPARED BY:	SIGNATURE:	
Susan Young		
, and the second		



FURTURD - GEOFFISICAL SURVEIS		
WORK ORDER NOS. 13135.004.001.0860.20	DATE / TIME ON AND OFF SITE 6/10/2010 0700 - 1730	
13135.004.001.0860.30 <b>WEATHER / TEMPERATURE:</b> Sunny, cool, winds to	D 5mph / 70s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  ▼ Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	<u> </u>	
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: One technician reacquired flags in	Area 6 Nurse's Qtrs.	
DIG TEAMS:		
One technician installed grid corner in brush cut area 5 (E19a.1).  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 cleared backhoe digs in the analog grids in area 6 (E18.1.3).		
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. Entered missing Seaside survey data (QA surveys) in database.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue with target investigation in Area 6; backhoe digs and analog to depth survey in Area 6.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	6/11/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, winds to	5mph / <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK:</u>		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue with target investigation in Area 6; backhoe digs and analog to depth survey in Area 6.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/14/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, winds to 5mph / 60s-70s_°F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES:		
Luis (ERGG QA) on-site		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog grids to depth in Area 5; backhoe digs in Area	6	
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	6/15/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, winds	to 15mph / 60s-70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One technician provided UXO support for the brush cutters in area 5 (E-19a.1). Four technicians cleared grids to depth (analog) in Area 5 E19a.1. 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. Map for Grid Corrections Memo to L. Temple		
OTHER NOTES:		
Brush cutters in Area 5 (E19a.1)		
WORK SCHEDULED FOR NEXT WORK DATE: Analog grids to depth in Areas 5 and 6; backhoe digs in Areas 5 and 6		
PREPARED BY: Susan Young	SIGNATURE:	



WORK LOCATION:  GEOPHYSICAL PERSONNEL / AFFILIATION:  WESTON – Matthew Gifford  WESTON – Susan Young  HEALTH AND SAFETY:  Daily H&S Brief and Discussion  WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	DATE / TIME ON AND OFF SITE 6/16/2010 0700 - 1730  vinds to 15mph / 60s-70s_°F  Title/Duty: Sr. Geophysicist Data Manager / UXO Tech  Safety Issues/Problems:
WORK LOCATION:  GEOPHYSICAL PERSONNEL / AFFILIATION:  WESTON – Matthew Gifford  WESTON – Susan Young  HEALTH AND SAFETY:  \[ \times \text{ Daily H&S Brief and Discussion} \]  WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	Title/Duty: Sr. Geophysicist Data Manager / UXO Tech
GEOPHYSICAL PERSONNEL / AFFILIATION:  WESTON – Matthew Gifford  WESTON – Susan Young  HEALTH AND SAFETY:  ☑ Daily H&S Brief and Discussion  WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	Sr. Geophysicist Data Manager / UXO Tech
WESTON – Matthew Gifford WESTON – Susan Young  HEALTH AND SAFETY:  Daily H&S Brief and Discussion  WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	Sr. Geophysicist Data Manager / UXO Tech
WESTON – Susan Young  HEALTH AND SAFETY:  Daily H&S Brief and Discussion  WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	Data Manager / UXO Tech
HEALTH AND SAFETY:  Daily H&S Brief and Discussion  WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	Safety Issues/Problems:
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	Safety Issues/Problems:
GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	
No DGM data collected.  UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	
UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	
TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:	
DIG TEAMS:	
One technician provided UXO support for the brus Two technicians cleared grids to depth (analog) in Three technicians cleared grids to depth (analog) in Two technicians cleared backhoe digs in area 6 (E	area 5 (E19a.1). No MEC found. n area 6 (E-18.1.3). No MEC found.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download pi Review PF dig data (surface points) edit and updat Updated PF All Work Completed to Date spreadsh Review Seaside MEC_MD Tables for TIP Report; Start review of Seaside Outside Roadway Report	te database neets/maps.
OTHER NOTES:	
Brush cutters in Area 5 (E19a.1)	
WORK SCHEDULED FOR NEXT WORK DATE: Analog grids to depth in Areas 5 and 6; backhoe d	igs in Areas 5 and 6 and sift soil
PREPARED BY: Susan Young	<u>SIGNATURE</u> :



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/17/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, winds to 15mph / 60s-70s_°F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion	Safety Issues/I Foblems.	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Three 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). These same techs began 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. Sent results of E18 gap investigation to M. Saunders Sent E18.1.3 and E19a.1 data for GeoQC_FinalQC (files dated 061710) to M. Mason		
OTHER NOTES:		
<b>WORK SCHEDULED FOR NEXT WORK DATE:</b>		
Analog grids to depth in Areas 5 and 6; backhoe digs in	Areas 5 and 6 and sift soil	
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/18/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, winds to	0 15mph / 60s-70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog grids to depth in Areas 5 and 6; backhoe digs in Areas 5 and 6 and sift soil		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	6/21/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, winds to 15mph / 60s-70s_ °F		
WORK LOCATION:	<del>`</del>	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog grids to depth in Areas 5 and 6; backhoe digs in Areas 5 and 6 and sift soil		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	6/22/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, winds	ro 15mph / <u>60s-70s_</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \overline{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Six 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 Updated PF All Work Completed to Date spreadsheets/maps. Enter completed Geo Surveys in PDA. Submit M1 Tracking Forms 186 and 187 to T. Chapman (Arcadis) Provide information on WA III Operations & Timeline to C. Price		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Analog grids to depth in Areas 5 and 6; backhoe digs in Areas 5 and 6 and sift soil		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL S	URVEYS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/23/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cool, wind	s to 15mph / <u>60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Seven technicians cleared grids to depth (analog) in at Two technicians cleared backhoe digs in area 5 (E-19) One technician assisted Top Grade Construction with	a.1). These same techs continued to sift soil from backhoe digs.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update d Submit PF All Work Completed to Date spreadsheets, Meeting with M. Mason and D. Kean (UXOQC) to di Submit results of E19a.1 GeoQC target rechecks (061 Stamp data for FinalQC same day.	atabase /maps through 062210 to L. Temple / C. Price scuss Geo QC process.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
Analog grids to depth in Areas 5 and 6; backhoe digs Begin QC2 data collection in areas 5/6.	in Areas 5 and 6 and sift soil. Clear rats nests from area 6.
PREPARED BY:	<u>SIGNATURE</u> :
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.  DATE / TIME ON AND OFF SITE		
13135.004.001.0860.20 13135.004.001.0860.30	6/24/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, wind	s to 10mph / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Safety Issues/Problems:	
Daily H&S Brief and Discussion	Safety Issues/F10blems.	
_ ,		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected. Maintenance on Towed Arra	ay for QA data collection in E20c.2 on 062510.	
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION: No target reacquisition.		
TAROET REACGUISTITION. No tanget reacquistion.		
DIG TEAMS:		
Seven technicians cleared grids to depth (analog) in at Two technicians cleared backhoe digs in area 5 (E-19) One technician assisted Top Grade Construction with	a.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 Update PF All Work Completed to Date spreadsheets/maps. Send E18 Polygon Investigation results to M. Saunders.		
Submit last set of E18.1.3 DGM GeoQC_FinalQC 062410 data to M. Mason for review. Received approval to		
stamp GeoQC/FinalQC same day.		
Submit E18.1.1 Area 6 and E18.1.2 Area 5 DGM data for GeoQC_FinalQC (062410) to M. Mason.		
OTHER NOTES:		
<u> </u>		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog grids to depth in Areas 5 and 6; backhoe digs QA data collection in E20c.2.	in Areas 5 and 6 and sift soil. Clear rats nests from area 6.	
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/25/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, winds	s to 10mph / 60s°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \infty \text{ Daily H&S Brief and Discussion} \]	Safety Issues/Problems:	
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.	
<u>UXO FIELD CREWS/WORK:</u>		
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.		
OTHER NOTES: Third party QA (B. Hecker) on site for QA data colle	ction in E20c.2.	
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog grids to depth in Areas 5 and 6; backhoe digs	in Areas 5 and 6 and sift soil.	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD - GEOPHYSICAL SURVEYS			
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE		
13135.004.001.0860.20 13135.004.001.0860.30	6/28/2010 0700 - 1730		
WEATHER / TEMPERATURE: Sunny, warm, winds	to 10mph / <u>70s</u> °F		
WORK LOCATION:			
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:		
WESTON – Matthew Gifford	Sr. Geophysicist		
WESTON – Susan Young	Data Manager / UXO Tech		
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:		
WORK COMPLETED TODAY			
GEOPHYSICAL SURVEYS (METHODS):			
No DGM data collected.			
<u>UXO FIELD CREWS/WORK</u> :			
TARGET REACQUISITION: No target reacquisition.	TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:			
Six 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). 11 grids were 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 sifted soil from previous backhoe digs.			
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. PF Work Area III Ops & Timeline Meeting with M. Saunders / C. Price			
OTHER NOTES:			
WORK SCHEDULED FOR NEXT WORK DATE:  Analog grids to depth in Areas 5; backhoe digs in Areas 5 and 6 and sift soil, clear rat nests in Area 5; clear Data gaps in E19a.1 and GeoQC target rechecks in E18.1.3 Area 6.			
PREPARED BY:	<u>SIGNATURE</u> :		
Susan Young			



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/29/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, warm, winds to 10mph / 70s °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog grids to depth in Areas 5; backhoe digs in Area Data gaps in E19a.1 and GeoQC target rechecks in E19		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 6/30/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, wind	s to 10mph / <u>70s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	•
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	TOWED ARRAY (M. GIFFORD / D. CALDWELL-UXO)
QC2 DGM data collected in Area 5 E19a.1.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Three technicians cleared grids to depth (analog) in are Two technicians cleared rats nests from area 5 (E-19a. Two technicians completed backhoe digs in E19a.1. One technician assisted biologist with work in the IAR	1).
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update da Submit PF All Work Completed to Date spreadsheets/through 070210 to L. Temple.  RespondFast database updates.	
OTHER NOTES: SEI on site at nurse quarters removing scrap recyclable Pacific fire wood on site and cutting brush in area 5 (su Western ECI on-site and cutting brush in Area 5 (sub a	ub area 3).
WORK SCHEDULED FOR NEXT WORK DATE: Analog grids to depth in Areas 5; backhoe digs in Area	as 5, assist biologists in IAR
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	7/01/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, warm, winds	to 10mph / <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion	Salety issues, i Toblems.	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK:</u>		
TARCET REACCUISITION. No target reacquisition		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Five technicians cleared grids to depth (analog) in area 5	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 data	abase	
Update PF All Work Completed to Date spreadsheets/m		
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.		
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 SCHEDULED FOR NEXT WORK DATE:		
QC2 data collection in Areas 5/6 and QA data collection in E20c.2 (redo).		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



FORT ORD – GEOFFISICAL SUI	AVE 15	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/02/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, warm, winds t	o 10mph / <u>7.0s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
<u> </u>		
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2 TO	OWED ARRAY (M. GIFFORD / T. CLARK-UXO)	
QA survey in E20c.2 (redo) and QC2 DGM data collecte	d in Area 5 E19a.1.	
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES: Western ECI on-site and cutting brush in Area 5 (sub area 2).		
WORK SCHEDULED FOR NEXT WORK DATE:  Monday is July 4 <sup>th</sup> holiday.		
PREPARED BY:	SIGNATURE:	
Susan Young		
	1	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/06/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool, light w	/ 60s-70s_°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \overline{\mathbb{X}} \] Daily H&S Brief and Discussion	Safety Issues/Problems:
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 (an One technician installed grid corners in area 5 (cut area One technician assisted the biologists in the IAR (inter	a 2).
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update da Update PF All Work Completed to Date spreadsheets/1 Review Monthly AOC Report for LFR (T. Chapman) Received QA target picks for Work Area III E20c.2 from	atabase maps.
start to be removed tomorrow.  WORK SCHEDULED FOR NEXT WORK DATE:	
PREPARED BY: Susan Young	<u>SIGNATURE</u> :



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/07/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cool, light	winds / <u>60s-70s_</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2	2 TOWED ARRAY (M. GIFFORD / S. HENDRICKS – UXO)
Collected QC2 data in Areas V and VI and completed	d DGM survey in E18 roadway.
<u>UXO FIELD CREWS/WORK:</u>	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Three technicians cleared to depth (analog) grids in an One technician assisted the biologists in the IAR (interaction Two technicians cleared backhoe digs in area 5 (cut a One technician provided construction support for the One technician assisted with the QC-2 collection of d	erim action range). area 3). No MEC found. fence removal along Gen. Jim Moore Blvd.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (surface points) edit and update d Update PF All Work Completed to Date spreadsheets Submitted PF Work Updates through 070610 to L. Te Submit Geo Daily Reports 062810 thru 070210 to Are	latabase s/maps.  emple / C. Price for construction meeting.
OTHER NOTES:  Western ECI on site and cutting brush in area 5 (cut a 3 <sup>rd</sup> Party QA (ERRG – Cota/Fierro) on-site to investig WORK SCHEDULED FOR NEXT WORK DATE:	area 2). gate QA targets (82 targets) for Work Area III E20c.2.
	g biologists in IAR. Analog to depth survey in Area 5.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	7/08/2010 0700 - 1730	
13135.004.001.0860.30  WEATHER / TEMPERATURE: Cloudy cool light wi	nds / 60s-70s_°F	
WEATHER / TEMPERATURE: Cloudy, cool, light wi	nds / bus=70s_ 1	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	1	
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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: Proejctile, 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:	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.		
OTHER NOTES:		
Western ECI on site and cutting brush in area 5 (cut area 2).		
3 <sup>rd</sup> Party QA (ERRG-Fierro) on-site to QA grids in Area	s 5 and 6.	
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting biologists in IAR. Analog to depth survey in Area 5.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/09/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cool, light	winds / 60s-70s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \overline{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Eight technicians in two teams cleared to depth (analoginches: Flare, surface, trip, M49 series (1ea – DMM) One technician assisted the biologists in the IAR (interpretation)	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (surface points) edit and update d Update PF All Work Completed to Date spreadsheets Submit Geo Daily Reports 062810-070210 to Arcadis Submit M1 Tracking Forms 188 through 191 to Arcad Meeting to discuss Interim Action Ranges with L. Te	latabase /maps. s (T. Chapman). dis (T. Chapman).
OTHER NOTES: Western ECI on site and cutting brush in area 5 (cut a Pacific Firewood on-site cutting brush in Area 6 (cut	
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting	g biologists in IAR. Analog to depth survey in Area 5.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/12/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cool, light	winds / 60s-70s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	<u>.                                    </u>
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
hand, M205 (42ea, DMM) in grid C2G9A2 at 12 inchelectric (found with M110 simulator) (1ea, DMM) for 765.  One technician assisted the biologists in the IAR (interpretation)	during the removal of gate at corner of Broadway and Gen. Jim
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update d Update PF All Work Completed to Date spreadsheets. Review FORA Proposed Eucalyptus Road Extension Received Areas 5/6 QC2 DGM Targets from B. Junch Prepared maps/checklist for IAR Grid Investigation.	latabase /maps. Plan
OTHER NOTES:  Western ECI on site and cutting brush in area 5 (cut a Pacific Firewood on-site cutting brush in Area 6 (cut a Kleinfelder marking boring locations.	
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting	g biologists in IAR. Analog to depth survey in Area 5.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/13/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cool, light	/ 60s-70s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\texicl{\texi{\texi}\text{\text{\tilint{\text{\texit{\text{\text{\texi}\texit{\text{\text{\t	Safety Issues/Problems:
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 One technician assisted the biologists in the IAR (into One technician provided UXO support for Top Grade Moore Blvd. (Fence crew pulling wire today, no supp Two technicians conducted erosion investigation in the	erim action range). e during the removal of gate at corner of Broadway and Gen. Jim port needed).
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (surface points) edit and update d Update PF All Work Completed to Date spreadsheets IAR Grid Investigation results to B. Moe.	latabase
OTHER NOTES: Western ECI on site and cutting brush in area 5 (cut a Pacific Firewood on-site cutting brush in Area 6 (cut	
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting	g biologists in IAR. Analog to depth survey in Area 5.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/14/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, ligh	t winds / <u>60s-70s_</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{\textit{Z}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: Two technicians reacquired QC	2 targets in Areas 5 and 6.
DIG TEAMS:	
Three technicians cleared to depth (analog) grids in an One technician assisted the biologists in the IAR (interaction Two technicians cleared backhoe digs in area 5 (cut a One technician provided UXO support during the remarked from Broadway to bottom of the WOW.	erim action range).
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (surface points) edit and update d Submitted PF All Work Completed to Date spreadshe Submitted Geo Daily Reports 070510-070910 to Arca Submitted M1 Tracking Forms 192 thru 195 to Arcad ESCA RP Construction Meeting.	latabase sets/maps through 070610 to L. Temple/C. Price. adis (T. Chapman).
OTHER NOTES: Western ECI on site and cutting brush in area 5 (cut a	area 2).
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting QC2 target reacquisition in Areas 5 and 6.	g biologists in IAR. Analog to depth survey in Area 5.
PREPARED BY: Susan Young	<u>SIGNATURE</u> :



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/15/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, light	t winds / 60s-70s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:
WORK COMPLETED TODAY	L
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: Two technicians reacquired QC:	2 targets in Areas 5 and 6.
DIG TEAMS:	
Two technicians cleared to depth (analog) grids in are One technician assisted the biologists in the IAR (inte Two technicians cleared flags for QC2 in areas 5 and One technician provided UXO support during the rem removed from bottom of the WOW to Del Rey Oaks	erim action range). 6(cut area 2). No MEC found. noval of fence posts along Gen. Jim Moore Blvd. Posts were
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.	
OTHER NOTES: Western ECI on site and cutting brush in area 5 (cut a	urea 2).
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting QC2 target reacquisition and investigation in Areas 5	g biologists in IAR. Analog to depth survey in Area 5. and 6.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL S	SURVEYS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/16/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, light	/ 60s-70s_°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: Two technicians reacquired QC	C2 targets in Areas 5 and 6.
DIG TEAMS:	
Two technicians cleared to depth (analog) grids in an One technician assisted the biologists in the IAR (into Two technicians cleared flags for QC2 in areas 5 and One technician provided UXO support during the removed through to the end of the Del Rey Oaks progression.	erim action range).  I 6 (cut area 2). No MEC found.  noval of fence posts along Gen. Jim Moore Blvd. Posts were
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phore Review PF dig data (surface points) edit and update of Updated PF All Work Completed to Date spreadshee Preparations for office trailer move.  Submit M1 Tracking Forms 196 and revised 192 to A Verify Seaside SCA analog work for Outside Roadward PDA and PA and	database ets/maps.  Arcadis (T. Chapman).
OTHER NOTES: Western ECI on site and cutting brush in area 5 (cut a	area 2).
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assistin QC2 target reacquisition and investigation in Areas 5	g biologists in IAR. Analog to depth survey in Area 5. 5 and 6.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/19/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, light	t winds / 60s-70s_°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{\textit{\textbf{\textit{Z}}}} \] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: One technician reacquired Qu	C-2 targets in area 5 and 6 (Reaq complete).
DIG TEAMS:  Three technicians cleared to depth (analog) grids in an M228 (1ea, DMM), OE Model #89, stored in Magazin Two technicians cleared analog backhoe digs in area.	ne 765.
One technician assisted/escorted the biologists in the Cone technician assisted/escorted the DD & A biologist Two technicians cleared flags for QC2 in areas 5 and	IAR (interim action range). sts in Seaside
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update d Updated PF All Work Completed to Date spreadsheet Preparations for office trailer move; get quotes for ten	atabase ts/maps.
OTHER NOTES: Western ECI on site and cutting brush in area 6 (cut a	rea 7/9).
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting Area 5. QC2 target investigation in Areas 5 and 6.	g biologists in IAR. Analog to depth survey and backhoe digs in
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/20/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, ligh	nt winds / 60s-70s_°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \overline{\text{X}} \] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Four technicians cleared to depth (analog) grids in area Two technicians cleared analog backhoe digs in area One technician assisted/escorted the biologists in the Two technicians cleared flags for QC2 in areas 5 and	5 (cut area 2). No MEC found. IAR (interim action range).
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (surface points) edit and update d Updated PF All Work Completed to Date spreadshee Preparations for office trailer move; get quotes for me Review final Seaside MRS data for report.	database ts/maps.
OTHER NOTES: Western ECI on site and cutting brush in area 6 (cut a	area 7/9).
WORK SCHEDULED FOR NEXT WORK DATE:	g biologists in IAR. Analog to depth survey and backhoe digs in
Continue providing construction support and assisting Area 5. QC2 target investigation in Areas 5 and 6.	g biologists in 171K. Thatlog to deput survey and bleckibe digs in



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	7/21/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, warm, light winds / 60s-70s_°F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \overline{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\text{\texit{\texi}\titt{\text{\texi}\titt{\text{\texi}\tint{\text{\texi}\titt{\titt{\text{\texi}\text{\text{\text{\texi{\text{\text{\tet	Safety Issues/Problems:	
WORK COMPLETED TODAY	•	
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES: Western ECI on site and cutting brush in area 6 (cut area 7/9).		
WORK SCHEDULED FOR NEXT WORK DATE:		
Continue providing construction support and assisting Area 5. QC2 target investigation in Areas 5 and 6.	biologists in IAR. Analog to depth survey and backhoe digs in	
PREPARED BY:	SIGNATURE:	
Susan Young		

	DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/22/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, warr	m, light winds / 60s-70s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION	: Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
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 ground, M125 series (1ea, DMM), OE Model 3 One technician assisted/escorted the biologists in Three technicians cleared flags for QC2 in area	in the IAR (interim action range).	
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download Review PF dig data (surface points) edit and up Updated PF All Work Completed to Date spread Preparations for office trailer move; meet with s Received maps for Areas V and VI QC2 survey	date database dsheets/maps. security fence contractor and electrician.	

Western ECI on site and cutting brush in area 6 (cut area 7/9).

#### **WORK SCHEDULED FOR NEXT WORK DATE:**

Continue providing construction support and assisting biologists in IAR. Analog to depth survey and backhoe digs in Area 5. QC2 target investigation in Areas 5 and 6.

PREPARED BY:	SIGNATURE:
Susan Young	
C	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/23/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, light winds / 60s-70s_°F	
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION	ON: Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:

#### 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).

#### **OTHER NOTES:**

Western ECI on site and cutting brush in area 6 (cut area 7/9).

#### WORK SCHEDULED FOR NEXT WORK DATE:

Continue providing construction support and assisting biologists in IAR. Analog to depth survey and backhoe digs in Area 5. QC2 target investigation in Areas 5 and 6.

PREPARED BY:	SIGNATURE:
Susan Young	

## DAILY REPORT



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	7/26/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, warm, light	winds / <u>60s-70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Safety Issues/Problems:	
☐ Daily H&S Brief and Discussion		
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.		
OTHER NOTES: Western ECI on site and cutting brush in area 6 (cut area 9).		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting biologists in IAR. Analog to depth survey in Area 5.		
PREPARED BY:	SIGNATURE:	
Susan Young		

DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/27/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, ligh	t winds / <u>60s-70s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textstyle \text{Daily H&S Brief and Discussion} \]	Safety Issues/Problems:
Mo DGM data collected.  WXO 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 phot Review PF dig data (surface points) edit and update d Updated PF All Work Completed to Date spreadshee Preparations for office trailer move; move equipment Review 10 Jul ESCA RP Monthly Program Reporting	database ts/maps. conex box.

### 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 SCHEDULED FOR NEXT WORK DATE:**

Continue providing construction support and assisting biologists in IAR. Analog to depth survey in Area 5.

PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD - GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20	DATE / TIME ON AND OFF SITE 7/28/2010 0700 - 1730	
13135.004.001.0860.30	TINGENIO OTO TIO	
WEATHER / TEMPERATURE: Sunny, warm, light winds / 60s-70s_ °F		
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  ▼ Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	•	
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Continue providing construction support and assisting	biologists in IAR. Analog to depth survey in Area 5.	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/29/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, warm, light v	vinds / 60s-70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
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).		
<u>OTHER NOTES:</u> Office trailer moved to new location at Nurses Quarters. Internet down due to relocation; contact Wild Blue for support.		
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting biologists in IAR. Analog to depth survey in Area 5.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL S	URVEYS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 7/30/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, warm, light	winds / 60s-70s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Five technicians cleared to depth (analog) grids in area surface: Grenade, hand, smoke, M18 (1ea, DMM) sto One technician assisted/escorted the surveyor as he pu One technician provided construction support for the for Top Grade construction.  Two technicians excavated previously marked backho	red in Magazine 765. t in corners in area 7 (sawtooth). movement of dirt along Gen. Jim Moore Blvd and Broadway St.
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.	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  Continue providing construction support and assisting	biologists in IAR. Analog to depth survey in Area 5.
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 8/02/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, warm, light	winds / 60s-70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textstyle{\textstyle{\textstyle{1}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
	a 5 (brush cut area 9). e digs marked in area 5 (brush cut 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.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Clear analog to-depth grids and excavate backhoe digs	in Area 5.	
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD - GEOFHISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	8/03/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, warm, light	winds / 60s-70s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY	•	
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Three technicians cleared to depth (analog) grids in area 6 (brush cut area 9). No MEC found. Four technicians cleared to depth (analog) grids in area 6 (brush cut area 7). No MEC found. Two technicians excavated previously marked backhoe digs marked in area 5 (brush cut area 6). One technician installed grid corners in brush cut areas 7 and 9.		
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. Update Parker Flats GIS map and Operations Table.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in Area 6.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	8/04/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, cool, heavy	ref	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Three technicians cleared to depth (analog) grids in area 6 (brush cut area 9). MEC found in grid C2D6A5 at 12 inches: Signal, illumination, ground, parachute, rifle, M19 series (11ea, DMM), OE Model #399 stored in Magazine 765.  Four/Three technicians cleared to depth (analog) grids in area 6 (brush cut area 7).  Three technicians reacquired/excavated Geo targets in the roadway between E-20.c and E-18.		
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. Update Parker Flats GIS map and Operations Table. Submit PF Work Updates through 080310 to L. Temple / C. Price.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in Area 6.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL S	SURVEYS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 8/05/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, cool, hea	avy mist / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  ▼ Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of three technicians each cleared to depth Three technicians cleared to depth (analog) grids in a 6 inches: Grenade, rifle, smoke, M22 series (3ea, DN Brush cutters removed cut log piles from brush cut an	area 6 (brush cut area 7). MEC found in grid C2F7I2 at MM), OE Model #165, stored in Magazine 765.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phornel Review PF dig data (surface points) edit and update of Updated PF All Work Completed to Date spreadshee Update Parker Flats GIS map and Operations Table. Submit Geo Daily Reports 072610-073010 to Arcadi Submit M1 Tracking Forms 201 thru 204 to Arcadis	database ets/maps. is (T. Chapman).
OTHER NOTES: GPS'd buried pipe and fill locations near water tank	(brush cut area 7).
WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in Area 6.	
PREPARED BY: Susan Young	SIGNATURE:



FURTURD - GEOFFISICAL SURVETS SOLUTIONS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	8/06/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, clouds	in a.m. / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of three technicians each cleared to depth (analog) grids in area 6 (brush cut area 9). Four technicians cleared to depth (analog) grids in area 6 (brush cut area 7). MEC found in grid C2H7A0 at 6 inches: Fuze, grenade, hand, M205 (19ea, DMM), OE Model 78, stored in Magazine 765. Brush cutters completed the removal of the cut log piles from brush cut area 9.		
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. Update Parker Flats GIS map and Operations Table. Upload Geo Daily Notes to webapp. Submit M1 Tracking Form 205 to Arcadis (T. Chapman).		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Clear analog to-depth grids in Area 6.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	8/09/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, low clo	uds in a.m. / 60s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of three technicians and one team of two technicians cleared to depth (analog) grids in area 6 (brush cut area 9). No MEC found.  Three technicians cleared to depth (analog) grids in area 6 (brush cut area 7). No MEC found.  One technician provided UXO support for the brush cutting crew working in area 7, brush cut area 10.		
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. Update Parker Flats Operations Table. Submit M1 Tracking Form 206 to LFR (T. Chapman) Submit Geo Daily Reports 080210-080610 to LFR (T. Chapman)		
OTHER NOTES:		
<del></del>		
WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in Area 6.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL S	URVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	8/10/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, cool, low cl	ouds in a.m. / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of these teahnisisms alread to death (analog	a) anide in area ( (hough out area 0)	
One team of three technicians cleared to depth (analog Three technicians cleared to depth (analog) grids in an		
One technician provided UXO support for the brush of		
Two technicians cleared previously identified backhoe digs in brush cut area 9.		
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download photo		
Review PF dig data (surface points) edit and update da		
Updated PF All Work Completed to Date spreadsheets		
Update Parker Flats Operations Table and upload Geo		
Submit Work Areas 5-6 QC2 Geo Data for Final QC to M. Mason		
<u>OTHER NOTES</u> :		
WORK SCHEDULED FOR NEXT WORK DATE:		
Clear analog to-depth grids and backhoe digs in Area 6. Provide UXO support for brush cutters in WA VII.		
PREPARED BY:	SIGNATURE:	
Susan Young	SIGNATURE.	
Sasan Toung		



FORT ORD – GEOPHYSICAL ST	URVEYS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20 13135.004.001.0860.30	8/11/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool, low clo	
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
AND A MAY AND GARDENY	
HEALTH AND SAFETY:  \[ \infty \] Daily H&S Brief and Discussion	Safety Issues/Problems:
E Daily free Biref and Discussion	
WORK COMPLETED TODAY	1
CHORINGICAL GURVEYG (METHODG)	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One team of four technicians cleared to depth (analog) Three technicians cleared to depth (analog) grids in are One technician provided UXO support for the brush cu Two technicians cleared previously identified backhoe One technician installed 19 grid corners in work area 7	a 6 (brush cut area 7). No MEC found. tting crew working in area 7, brush cut area 10. digs in brush cut area 9 and 7.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photo. Review PF dig data (surface points) edit and update da Updated PF All Work Completed to Date spreadsheets Update Parker Flats Operations Table and upload Geo Provide information/data to N. Kolen for Fort Ord prog Submit PF Work Updates thru 081010 to L. Temple / O	tabase /maps. Daily Notes to webapp. posal.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
	6. Provide UXO support for brush cutters in WA VII. Install
DDEDADED DV.	CIONATUDE.
PREPARED BY: Susan Young	<u>SIGNATURE</u> :



FORT ORD – GEOPHYSICAL S	SURVEYS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 8/12/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool, low of	clouds in a.m. / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{\textsigma}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
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 a Three technicians cleared to depth (analog) grids in a One technician provided UXO support for the brush of Two technicians cleared previously identified backhoone technician installed 15 grid corners in area 7.	area 6 (brush cut area 7). No MEC found. cutting crew working in area 7, brush cut area 10.
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phot Review PF dig data (surface points) edit and update of Updated PF All Work Completed to Date spreadshee Update Parker Flats Operations Table and upload Gen Received comments from M. Mason for Areas 5-6 Quantum Street Parker Flats Operations Table and upload General Parker Flats Operations Table and upload General Parker Flats Operations Table and upload General Parker Flats Operations Table and update Operations Table Apple Operations Table Apple Operations Table Apple Operations Table Apple Operations Table Operations T	database ets/maps. so Daily Notes to webapp.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
	a 6. Provide UXO support for brush cutters in WA VII. Install
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL	SURVEYS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 8/13/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, cool, low	v clouds in a.m. / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON - Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textstyle{\textstyle{\textstyle{1}}}\]  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of three technicians each cleared to dept One technician provided UXO support for the brush Two technicians cleared previously identified backl One technician installed 10 grid corners in area 7.	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download phe Review PF dig data (surface points) edit and update Updated PF All Work Completed to Date spreadshe Update Parker Flats Operations Table and upload G Sent results of WA V-VI Polygons and Final Gap In	e database eets/maps. Geo Daily Notes to webapp.
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
	ea 6. Provide UXO support for brush cutters in WA VII. Install
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	8/16/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE:	Cloudy, cool / <u>60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	2.00.000
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
	g) grids in area 7 (brush cut area 10). No MEC found.
(Lots of construction debris around the water tower ar	
One team of three technicians cleared to depth (analog) grids in area 6 (brush cut area 9). No MEC found. Two technicians cleared previously identified backhoe digs in brush cut area 9.	
MISCELLANEOUS:	
Comp DDA's (manning and arrains) described about	as from someons
Sync PDA's (morning and evening) – download photo Review PF dig data (surface points) edit and update d	
Updated PF All Work Completed to Date spreadsheet	
Update Parker Flats Operations Table and upload Geo Daily Notes to webapp.	
OTHER NOTES:	
Brush cutters continued to work in area 7.	
WORK SCHEDULED FOR NEXT WORK DATE:	
	6. Provide UXO support for brush cutters in WA VII. Clear
analog to-depth grids in WA VII.	
PREPARED BY:	SIGNATURE:
Susan Young	

# DAILY REPORT



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 8/17/2010 0700 - 1730
WEATHER / TEMPERATURE:	Sunny, cool / <u>60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK:</u>	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One team of three technicians cleared to depth (analog) grids in area 7 (brush cut area 10). No MEC found. One team of three technicians cleared to depth (analog) grids in area 6 (brush cut area 9). No MEC found. Two technicians cleared previously identified backhoe digs in brush cut area 9.	
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. Update Parker Flats Operations Table and upload Geo Daily Notes to webapp. Weekly Operations/QC Meeting.	
OTHER NOTES: Brush cutters continued to work in area 7.	
WORK SCHEDULED FOR NEXT WORK DATE:  Clear analog to-depth grids and backhoe digs in Area 6. Provide UXO support for brush cutters in WA VII. Clear analog to-depth grids in WA VII.	
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 8/18/2010 0700 - 1730
WEATHER / TEMPERATURE:	Sunny, cool / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
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 (analog) grids in area 7 (brush cut area 10). No MEC found. One team of three technicians cleared to depth (analog) grids in area 6 (brush cut area 9). No MEC found. Two technicians cleared previously identified backhoe digs in brush cut area 9.	
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. Submit PF All Work Completed to Date spreadsheet/maps thru 081710 to L. Temple/C. Price. Update Parker Flats Operations Table. Review FOR A 10_07_30 and 10_08_06 Weekly Field Activities Reports for LFR (T. Chapman).	
OTHER NOTES: Brush cutters continued to work in area 7.	
WORK SCHEDULED FOR NEXT WORK DATE:  Clear analog to-depth grids and backhoe digs in Area 6. Provide UXO support for brush cutters in WA VII. Clear analog to-depth grids in WA VII.	
PREPARED BY: Susan Young	SIGNATURE:

#### DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 13135.004.001.0860.20 8/19/2010 0700 - 1730 13135.004.001.0860.30 **WEATHER / TEMPERATURE:** ٥F 60s Sunny, cool WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion 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 (analog) grids in area 7 (brush cut area 10). MEC found in grid C2D6E2 at 6 inches: signal, illumination, ground, parachute, rifle, M19 series (2ea, DMM), OE Model 399. Stored in Magazine 765. One team of three technicians cleared to depth (analog) grids in area 6 (brush cut area 9). MEC found in grid C2G6B9 on the surface: Grenade, hand, smoke, HC, AN-M8 (1ea, DMM), OE Model 140. Stored in Magazine 765. Two technicians cleared previously identified backhoe digs in brush cut area 9 and 7. **MISCELLANEOUS:** S. Young on leave; PDAs pushed by T. Clark.

SIGNATURE:

**OTHER NOTES:** 

PREPARED BY:

Susan Young

Brush cutters continued to work in area 7.

WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in WA VII.

#### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 13135.004.001.0860.20 8/20/2010 0700 - 1730 13135.004.001.0860.30 **WEATHER / TEMPERATURE:** ٥F 60s Sunny, cool WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion 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 technicians each cleared to depth (analog) grids in area 7 (brush cut area 10). No MEC found. **MISCELLANEOUS:** S. Young on leave; PDAs pushed by T. Clark. **OTHER NOTES:** Brush cutters continued to work in area 7.

SIGNATURE:

WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in WA VII.

PREPARED BY:

Susan Young

#### DAILY REPORT FORT ORD - GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 13135.004.001.0860.20 8/23/2010 0700 - 1730 13135.004.001.0860.30 **WEATHER / TEMPERATURE:** ٥F 60s Sunny, cool WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion WORK COMPLETED TODAY GEOPHYSICAL SURVEYS (METHODS): No DGM data collected. **UXO FIELD CREWS/WORK:** TARGET REACQUISITION: No target reacquisition. DIG TEAMS: Two teams of three technicians each cleared to depth (analog) grids in area 7 (brush cut area 10). No MEC found. One team of two technicians cleared rat nests in work area 5, brush cut area 2/3. **MISCELLANEOUS:** S. Young on leave; PDAs pushed by T. Clark. **OTHER NOTES:** Brush cutters continued to work in area 7.

SIGNATURE:

WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in WA VII.

PREPARED BY:

Susan Young



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20 13135.004.001.0860.30	8/24/2010 0700 - 1730
WEATHER / TEMPERATURE:	Sunny, hot / <u>80s</u> °F
	Suriny, not
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford WESTON – Susan Young	Sr. Geophysicist  Data Manager / UXO Tech
WESTON - Susan Toung	Data Manager / CAO Teen
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	
WORK GOLDVETTER TORAN	
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of three technicians each cleared to depth (analog) grids in area 7 (brush cut area 10). No MEC found. One team of two technicians cleared rat nests in work area 5, brush cut area 2/3.	
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.	
OTHER NOTES: Brush cutters continued to work in area 7. Steve Bebo (Weston audit) departed site in the afternoon.	
WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in WA VII.	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 8/25/2010 0700 - 1730
WEATHER / TEMPERATURE:	Sunny, hot / <u>80s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
WESTON Susun Toung	Butte Manager / C/10 Teen
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: One technician reacquired Geo	QC targets in the Nurse's Quarters area.
DIG TEAMS:	
Two teams of three technicians each cleared to depth (analog) grids in area 7 (brush cut area 10). No MEC found. One team of two technicians cleared rat nests in work area 5, brush cut area 2/3. One technician installed 14 grid corner stakes in area 7 (brush cut area 10). One technician reacquired Geo QC picks in the Nurse Quarters area.	
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.  Submit PF Work Area Updates through 082410 to L. Temple / C. Price.  Submit M1 Tracking Forms 207 and 208 to Arcadis (T. Chapman).	
OTHER NOTES:	
Brush cutters continued to work in area 7.	
WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in WA VII.	
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	8/26/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE:	Cloudy. cool / 60s°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of three technicians each cleared to depth (analog) grids in area 7 (brush cut area 10). No MEC found. One team of two technicians cleared rat nests in work area 5, brush cut area 3 and 6. One team of three technicians cleared the Geo QC picks in the Nurse Quarters 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 Updated PF All Work Completed to Date spreadsheets/maps. Submit Geo Daily Reports 081610-082010 to Arcadis (T. Chapman). Review FORA weekly field activities reports 081310 and 082010 for Arcadis (T. Chapman).	
OTHER NOTES: Brush cutters continued to work in area 7.	
WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in WA VII.	
PREPARED BY:	SIGNATURE:
Susan Young	

#### DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS WORK ORDER NOS. DATE / TIME ON AND OFF SITE 13135.004.001.0860.20 8/27/2010 0700 - 1730 13135.004.001.0860.30 **WEATHER / TEMPERATURE:** ٥F 60s Cloudy, cool WORK LOCATION: GEOPHYSICAL PERSONNEL / AFFILIATION: Title/Duty: WESTON - Matthew Gifford Sr. Geophysicist WESTON - Susan Young Data Manager / UXO Tech **HEALTH AND SAFETY: Safety Issues/Problems:** X Daily H&S Brief and Discussion 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 for the brush cutters. **MISCELLANEOUS:** Review PF dig data (surface points) edit and update database Updated PF All Work Completed to Date spreadsheets/maps. **OTHER NOTES:** Brush cutters continued to work in area 7.

SIGNATURE:

WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in WA VII.

PREPARED BY:

Susan Young



FORT ORD – GEOPHYSICAL SU	RVEYS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	8/30/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny, w	rinds 10-15mph / Mid 60s_°F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	Safety Issues/11 objecties.
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of UXO technicians completed analog clearance of the following grids in Parker Flats: C2D7E2, C2D6C3, C2D6C6, C2D6D6 Two UXO technicians cleared rat nests in area 5 & 6 of Parker Flats One UXO technician provided UXO Escort for Denise Duffy & Assoc. in Seaside MRA.	
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.	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
Clear analog to-depth grids in WA VII.	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	8/31/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny, w	rinds 10-15mph / Mid 60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
-	-
HEAT THE AND CAPETY.	Cofety Issues /Ducklanes
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
Daily flees blief and biscussion	
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS): EM-61MK2 T	OWED ARRAY (M. GIFFORD/ J. REMINGTON – UXO)
DGM data collected in Parcel E18.1.1 Work Area 7.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of UXO technicians completed analog clearance of the following grids in Parker Flats: C2D6E3, C2D6D3, C2D6E6 (Work Area 7). MEC found in grid C2D6D3 at 6 inches: Pot, 10lb, smoke, HC, Screening, M1 (1ea, DMM), OE Model 207, stored in Magazine 765.  Two UXO technicians cleared rat nests in area 5 & 6 of Parker Flats	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photos from cameras (G. Clark)	
OTHER NOTES:	
S. Young and B. Moe offsite – Construction Quality Management Training in Concord.	
WORK SCHEDULED FOR NEXT WORK DATE:	
Clear analog to-depth grids in WA VII.	
PREPARED BY:	SIGNATURE:
Susan Young	
	1



FORT ORD – GEOPHYSICAL SUI	RVEYS
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 9/01/2010 0700 - 1730
WEATHER / TEMPERATURE: Sunny, wir	nds 10-15mph / <u>Mid 60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM-61MK2 TO	WED ARRAY (M. GIFFORD/ J. REMINGTON – UXO)
DGM data collected in Parcel E18.1.1 Work Area 7.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of UXO technicians completed analog clearance of the following grids in Parker Flats area 7: C2D6F6, C2D6F7,C2D6E4,C2D6D4,C2D6D5. No MEC found.  One technician assisted Geo with the collection of DGM data in area 7.	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photos from cameras (G. Clark)	
<u>OTHER NOTES:</u> S. Young and B. Moe offsite – Construction Quality Management Training in Concord.	
WORK SCHEDULED FOR NEXT WORK DATE: Clear analog to-depth grids in WA VII.	
PREPARED BY: Susan Young	<u>SIGNATURE</u> :



FORT ORD - GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	9/02/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny, wi	nds 10-15mph / <u>Mid 60s_</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	•
WORK COMPLETED TODAY	
	FOWER ARRAY (A. CIFFORD / I. REMINOTON LIVO)
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	TOWED ARRAY (M. GIFFORD / J. REMINGTON-UXO)
DGM data collected in Parcel E18.1.1 Work Area VII.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of UXO technicians completed analog clearance of the following grids in Parker Flats area 7: C2D6F9, C2D6F5, C2D6F0, C2D6E5, C2D6F4, C2D6F3. No MEC found.  One technician assisted with the collection of data in area 7. Some data collection remains in this area.  One technician provided UXO construction support for the removal of asphalt at the intersection of Broadway and GJMB/ Hilby Ave. and GJMB, also the excavation for a sewer pipe to be installed at the same location.  One technician provided UXO support for the removal of asphalt at the Del Ray Oaks intersection.	
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.	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE;	
Clear analog to-depth grids in WA VII.	
PREPARED BY:	SIGNATURE:
Susan Young	SIGNATURE.
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	



ATE / TIME ON AND OFF SITE 9/03/2010 0700 - 1730 s 10-15mph / Mid_60s_°F	
s 10-15mph / Mid_60s_°F	
litle/Duty:	
Sr. Geophysicist	
Data Manager / UXO Tech	
Safety Issues/Problems:	
sphalt at the Del Ray Oaks intersection.	
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.	
<u>OTHER NOTES</u> :	
WORK SCHEDULED FOR NEXT WORK DATE:	
SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	9/07/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny,	, winds 0-5mph / Mid 70s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2	A TOWED ARRAY (M. GIFFORD / E. GONZALES-UXO)
DOM hard's data will and dis West Assa 7 (seems	15)
DGM baseline data collected in Work Area 7 (approx	a. 1.5 acres).
<u>UXO FIELD CREWS/WORK:</u>	
TARGET REACQUISITION:	
·-	
DIG TEAMS:	
Two teams of technicians cleared the following grids	to depth (analog) in area 7: C2D7F1, C2D6F8, C2D6F2.
Two teams of technicians cleared the following grids to depth (analog) in area 7: C2D7F1, C2D6F8, C2D6F2, C2D6E7, C2D6D7, C2D6C7. MEC found in grid C2D6F2 at 6 inches: Flare, surface, trip, M49 series (1ea,	
DMM), OE Model 64, stored in Magazine 765.	
One technician installed 18 grid corners in area 7.	
One technician assisted with the collection of geophysical data in area 7.	
Two technicians cleared previously marked backhoe digs in area 7.	
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.	
OMYTED MORNES	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
Analog to-depth survey, backhoe digs and install grid corners in Work Area 7.	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	9/08/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, w	rinds 0-5mph / Mid 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \overline{\text{N}} \]  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians cleared the following grids to depth (analog) in area 7: C2D6D8, C2D6E8, C2D6G6, C2D6G7, C2D6G8, C2D6G9. No MEC found.  One technician installed 15 grid corners in area 7.		
Two technicians cleared previously marked backhoe digs in area 7. No MEC found.		
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download photos from cameras		
Review PF dig data (surface points) edit and update data		
Update PF All Work Completed to Date spreadsheets/maps.		
Submit equipment usage to B. Guthrie (West Chester).		
Submit PF Work Updates thru 090710 to L. Temple / C. Price.		
OMYND NOMES		
<u>OTHER NOTES</u> :		
WORK COMEDIA ED FOR VENT WORK DATE		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog to-depth survey, backhoe digs and install grid corners in Work Area 7.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	9/09/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, w	vinds 0-5mph / Mid 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textbf{\textit{X}}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians cleared the following grids to depth (analog) in area 7: C2D6G0, C2D7G1, C2D6H0, C2D7H1, C2D6G5, C2D6G4, C2D6G3. No MEC found.  One technician installed 7 grid corners in area 7.  Two technicians cleared previously marked backhoe digs in area 7. No MEC found.  One technician provided UXO construction support for the installation of water main at intersection of GJMB and Hilby Ave.		
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. Update GIS Operations Table.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
UXO construction support for water main installation at intersection of GJMB and Hilby Avenue.		
PREPARED BY:	SIGNATURE:	
Susan Young	<u> </u>	



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	9/10/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, w	inds 0-5mph / Mid 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
-		
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion	barety issues, i i obienis.	
,		
WORK GOVERNMENT HORAY		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
N. DOM I II I		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One technician provided UXO construction support for the installation of water main at intersection of GJMB and Hilby Ave.		
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. Update GIS Operations Table.		
OTHER NOTES:		
<u>OTHER NOTES</u> :		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY:	SIGNATURE:	
Susan Young		
-		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 9/13/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, w	inds 0-5 mph / Mid.70s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	TOWED ARRAY (M. GIFFORD/S. HENDRICKS-UXO)	
Collected DGM QA data in Work Area IV (Vet Cemete	ry). Approx. 0.7 acres collected.	
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One technician provided UXO support to the biologists. (Smith) One technician provided UXO construction support for the installation of water line at intersection of GJMB and Hilby Ave. (Caldwell) One team of technicians swept to depth (analog) grids in area 7. (Lauchner, Gonzalez, Adams), (Smith until 1100) C2D6H1, C2D6H2, C2D6G1, C2D6G2. One technician assisted with collection of data in Work Areas 4 and 5 for the QA process. (Hendricks)		
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. Updates to GIS Operations Table.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	9/14/2010 0700 - 1730	
13135.004.001.0860.30  WEATHER / TEMPERATURE: Supply	winds 0-5 mph / Mid 70s_°F	
WEATHER/TENTERATURE: Sunny,	winds 0-5 mph / Mid 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Cofety Jegyeg/Ducklemen	
Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2.	A TOWED ARRAY (M. GIFFORD/S. HENDRICKS-UXO)	
Collected DGM QA data in Work Area IV (Vet Ceme	otory) Approx 0.5 garas collected	
Confected DOW QA data in Work Area IV (Vet Cenie	nery). Approx. 0.5 acres conected.	
<u>UXO FIELD CREWS/WORK</u> :		
The same processors and the same same same same same same same sam		
TARGET REACQUISITION: Reacquired 84 targets in Wor	·k Area /.	
DIG TEAMS:		
	. 7 (0 11 11 0 1 1 1 1 ) (000/10	
One team of technicians swept to depth (analog) grids C2D6H4, C2D6I4, C2D6J4. No MEC found.	in area /. (Caldwell, Gonzalez, Adams). C2D613,	
One technician assisted with collection of data in Wor	rk Areas 4 for the OA process. (Hendricks)	
One technician provided UXO support to the biologist	ts. (Smith)	
Two technicians reacquired 84 targets in area 7. (Moe, Smith)		
MISCELLANEOUS:		
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 PF WA 7 TA targets from M. Saunders (84 targets).  Received authorization from M. Mason to stamp GeoQC QC2 data for WA's 5 and 6 for Final QC.		
OTHER NOTES:		
Revisions to Screening System Arrangement Diagram for L. Causey. Resolve issues with Seaside SCA		
Pts 401, 140 and 149 for C. Price.		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog to-depth survey and excavation of reacquired targets in Work Area 7.		
PREPARED BY:	SIGNATURE:	
Susan Young	STORING CARDI	



FORT ORD – GEOPHYSICAL SU	JRVEYS SOLUTIONS.	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 9/15/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, v	vinds 0-5 mph / Mid 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of technicians swept to depth (analog) grids in area 7. (Lauchner, Gonzalez, Adams, Smith). C2D6I5, C2D6J5, C2E6A5, C2D6H5.  Two technicians excavated 84 Geo targets in area 7. (Caldwell, Hendricks)  One technicians provided construction support for pipeline installation in the Del Ray Oaks section of the new roadway (GJMB). (Smith)		
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. Submit PF Work Updates through 091410 to L. Temple / C. Price.		
OTHER NOTES:  M. Mason on-site for audit. Additional revisions to Screening System Arrangement diagram for L. Causey.		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog to-depth survey and excavation of reacquired targets in Work Area 7.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS. 13135.004.001.0860.20	DATE / TIME ON AND OFF SITE 9/16/2010 0700 - 1730	
13135.004.001.0860.20	9/16/2010 0/00 - 1/30	
WEATHER / TEMPERATURE: Sunny, w	rinds 0-5 mph / Mid 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of technicians swept to depth (analog) grids in area 7. (Lauchner, Gonzalez, Adams). C2D6I0, C2D7I1, C2D6H9. No MEC found.  Two technicians excavated Geo targets in area 7. (Caldwell, Hendricks) No MEC found.  One technicians provided construction support for pipeline installation in the Del Ray Oaks section of the new roadway (GJMB). (Smith)		
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. Revision (rev2) to Screening System Arrangement diagram for L. Causey. Resolve issues with Seaside SCA Points 401, 140 and 149 with L. Temple.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog to-depth survey and excavation of reacquired targets in Work Area 7.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 9/20/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, lig	ght winds 0-5 mph / Mid 70s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textstyle{\textstyle	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	CART (M. GIFFORD / S. YOUNG / M. ADAMS-UXO)	
DGM data collected in Work Area 7 (fiducial survey).		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of technicians swept to depth (analog) grids in area 7. (Lauchner, (Gonzalez 8 hrs), (Hendricks 5hrs), (Smith 5 hrs). C2D6J0, C2D6J9, C2E6A9. MEC found in grid C2E6A9 at 6 inches: simulator, projectile, airburst, M74A1 (1ea, DMM), OE Model 424, stored in Magazine 765.  One technician assisted Geophysics with collection of data in area 7. (Adams 5 hrs)  Two technicians cleared rat nests from brush cut area 9. (Smith, Adams, 5 hrs each).  One technician provided construction support for sewer line installation at broadway/GJMB intersection for Mountain Cascade. (Moe 8 hrs)		
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. Assist M. Gifford with collecting fiducial data in Work Area 7 using EM61-MK2A Cart.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog to-depth survey and excavation of reacquired ta	rgets in Work Area 7.	
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. DATE / TIME ON AND OFF SITE		
13135.004.001.0860.20	9/21/2010 0700 - 1730	
13135.004.001.0860.30 <b>WEATHER / TEMPERATURE:</b> Overcast	L , winds 0-5 mph / <u>Mid 70s</u> °F	
WORK LOCATION:	<u>'</u>	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion	·	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	TOWED ARRAY (M. GIFFORD / E. GONZALES-UXO)	
DGM data collected in Seaside MRA (bottom of Sand I	Hill where dirt from road construction was dumped/removed).	
UXO FIELD CREWS/WORK:	,	
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of technicians swept to depth (analog) grids in area 7. (C2E6C8, C2E6B9, C2E6B8, C2E6C9). MEC Found in grid C2E6C8 at 3 inches: simulator, projectile, airburst, M74A1 (1ea, DMM), OE Model 424, stored in		
Magazine 765.  One technician assisted Geophysics with collection of data in the equipment lay down area for Top Grade in Seaside, also collected data in brush cut area 4 by the geo conex.		
Two technicians cleared rat nests from brush cut area 9.  MISCELLANEOUS:		
Sync DDA's (morning and avaning) download photos	from comores	
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 FORA Weekly Field Activities reports 082710, 090310 and 091010 for Arcadis (T. Chapman). Submit Geo Daily Reports for weeks ending 9/10 and 9/17 to Arcadis (T. Chapman).		
Submit Geo Dany Reports for weeks ending 9/10 and 9/17 to Africadis (1. Chapman).		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog to-depth survey and excavation of reacquired tar	gets in Work Area 7.	
PREPARED BY:	SIGNATURE:	
Susan Young		

### DAILY REPORT



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	9/22/2010 0700 - 1730	
THE A STATE OF A STATE OF THE ASSESSMENT OF THE	t, winds 0-5 mph / Mid 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A	TOWED ARRAY (M. GIFFORD / E. GONZALES-UXO)	
DGM data gaps collected in Seaside MRA and Work Area 7. Remaining gaps in WA 7 very loose soil; may have to collect data with cart.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of technicians swept to depth (analog) grids in area 7. (C2D6J8, C2E6A8, C2E6C7, C2E6B7).  No MEC found.  One technician assisted Geophysics with collection of data in the equipment lay down area for Top Grade in Seaside.  One technician provided construction support for Mountain Cascade on construction GJMB.		
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. Submit PF Work Updates through 092110 to L. Temple / C. Price. Submit E18.1.1 WA7 Data for GeoQC_FinalQC to M. Mason. Submit Seaside SCA Point data to C. Schultz (West Chester). Submit M1 Tracking Forms 211 and 212 to T. Chapman (Arcadis).		
<u>OTHER NOTES</u> :		
WORK SCHEDULED FOR NEXT WORK DATE: Analog to-depth survey in Work Area 7.		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



FURTURD – GEOPHYSICAL SU	RVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	9/23/2010 0700 - 1730	
13135.004.001.0860.30	/ NC150 OF	
WEATHER / TEMPERATURE: Overcast,	winds 0-5 mph / Mid 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
GEOTHISICAE SCRVEIS (METHODS).		
No DGM data collected.		
LIVO FIELD CREWS/WORK		
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
	area 7. (C2D6I8, C2D6H8, C2D6H7). No MEC found.	
One technician provided construction support for Mountain Cascade on construction GJMB.  Two technicians cleared rat nests in brush cut area 8 and area 7.		
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download photos: Review PF dig data (surface points) edit and update data		
Updated PF All Work Completed to Date spreadsheets/n		
Update GIS Operations Table.		
•		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog to-depth survey in Work Area 7.		
PREPARED BY:	SIGNATURE:	
Susan Young	NOTIFICALLY.	
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FORT ORD - GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 9/27/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, ho	ot, winds 0-5 mph / Mid_90s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
Daily 11&3 Bifel and Discussion		
WORK COMPLETED TODAY		
<b>GEOPHYSICAL SURVEYS (METHODS)</b> : EM61-MK2A	TOWED ARRAY (M. GIFFORD / B. HECKER – QA)	
QA survey data collected in Work Area VI grids C2F6I0	), C2G6E7, C2G8G4, C2G8H1 (approx .6 acres) .	
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One technician assisted with the data collection for QA, then assisted with the installation of data gap areas in work area 7.  Two technicians removed rat nests from work area 7.  One team of technicians cleared to depth grids in work area 7. (C2D6I9, C2D6I7, C2D6I6) 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. Update GIS Operations Table. Preparations for Future East Garrison work (survey, brush cutting).		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Analog to-depth survey in Work Area 7.		
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD - GEOFFISICAL SU	TORT ORD - GEOFFISICAL SURVETS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	9/28/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, he	ot, winds 0-5 mph / Mid 90s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
	Ü	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians installed flags in data gap areas in work area 7 and in construction lay down area in Seaside.  One team of technicians cleared to depth grids in work area 7. No MEC found.  One technician provided UXO support for excavations in GJMB roadway at San Pablo St. for Mountain Cascade.		
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. Updates to GIS Operations Table. Continue preparations for Future East Garrison work (survey, brush cutting, equipment rental).		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Analog to-depth survey in Work Area 7.		
PREPARED BY: Susan Young	SIGNATURE:	

### DAILY REPORT



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	9/29/2010 0700 - 1730	
THE A CHIED ACCUMENTATION	not, winds 0-5 mph / Mid 80s_ °F	
Guilly, I	iot, willus 0-0 mpm	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
	TOWED ARRAY (M. GIFFORD / S. HENDRICKS-UXO)	
Seaside Laydown Area data gaps and Work Area VII d	lata gaps collected.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians cleared backhoe digs in area 7. No MEC found.  One team of technicians cleared to depth grids in work area 7. (All completed) No MEC found.  One technician provided UXO support for excavations in GJMB roadway at San Pablo St. for Mountain Cascade.  Two technicians flagged roadways for brush cutting in the Future East Garrison area. Flagged the west side of road/work area.  One technician assisted geophysics with the collection of data gap information in area 7 and the Top Grade lay down area in Seaside.		
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. Submit PF Work Updates thru 092810 to L. Temple / C. Price. Revisions to Sifting System Arrangement diagram for L. Causey.		
OTHER NOTES:		
Analog to-depth investigation in Work Area VII complete.		
WORK SCHEDULED FOR NEXT WORK DATE: Clear rat nests and backhoe digs in WA VII.		
PREPARED BY:	SIGNATURE:	
Susan Young		

### DAILY REPORT



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 9/30/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny,	hot, winds 0-5 mph / Mid 80s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  ▼ Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A Seaside Laydown Area data gaps and Work Area VII	A TOWED ARRAY (M. GIFFORD / S. HENDRICKS-UXO) data gaps collected.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians cleared backhoe digs in area 7. No MEC found.  One team of technicians cleared to depth grids in work area 7. (All completed) No MEC found.  One technician provided UXO support for excavations in GJMB roadway at San Pablo St. for Mountain Cascade.  Two technicians flagged roadways for brush cutting in the Future East Garrison area. Flagged the west side of road/work area.  One technician assisted geophysics with the collection of data gap information in area 7 and the Top Grade lay down area in Seaside.		
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. Submit Geo Daily Reports and FOR A field activities report for week ending 9/24/10 to Arcadis (T. Chapman).		
OTHER NOTES: Analog to-depth investigation in Work Area VII comp	olete.	
WORK SCHEDULED FOR NEXT WORK DATE:		
PREPARED BY: Susan Young	SIGNATURE:	



FURTURD - GEOFFISICAL SU	RVE 15	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	10/01/2010 0700 - 1730	
13135.004.001.0860.30	10/01/2010 0/00 1/00	
THE A STATE ASSESSMENT	ot, winds 0-5 mph / Mid 70s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textit{\textbf{\textit{\textbf	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):  No DGM data collected.		
No Dom data conceica.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One technician assisted with walk about in FEG with brush cutters.  One technician assisted survey crew with installation of northern boundary of west side Parcel E11b.6.1  One technician provided UXO construction support for Mountain Cascade at GJMB and San Pablo St.		
MICCELLANEOUS.		
MISCELLANEOUS:		
OTHER NOTES:		
Analog to-depth investigation in Work Area VII comple	te.	
σ 1 · · · · · · · σ · · · · · · · · · ·		
WORK SCHEDULED FOR NEXT WORK DATE:		
HORR SCHEDUED FOR NEAT WORK DATE.		
PREPARED BY:	SIGNATURE:	
Susan Young	NA CARLO	
Subuii Tourig		



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 10/04/2010 0700 - 1730
	L varm, winds 0-5 mph / Mid 70s_°F
WORK LOCATION:	vann, winds o o mpn
	T'41   D-4
GEOPHYSICAL PERSONNEL / AFFILIATION: WESTON – Matthew Gifford	Title/Duty: Sr. Geophysicist
WESTON – Matthew Girlord WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: Reacquired targets in Seaside	aydown area.
DIG TEAMS:	
One technician provided UXO construction support for Two technicians reacquired points in Seaside (Top Grade lay of Two technicians dug points in Seaside (Top Grade lay of Two technicians marked out fire break line in FEG. Po	de lay down area).
MISCELLANEOUS:	
Updates to GIS spreadsheet. Upload Daily Notes to database. Updates to Work Completed to Date spreadsheet.	
<u>OTHER NOTES</u> :	
WORK SCHEDULED FOR NEXT WORK DATE:  Investigate targets in Seaside Laydown Area. Mark tra Provide UXO support for biologists collecting seeds.	il system and provide UXO support in FEG for brush cutters.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	10/05/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny,	warm, winds 0-5 mph / Mid 70s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
GEOTHISICAL SCRVEIS (MEIHODS).	
No DGM data collected.	
WYO EVELD ODEWGWODY	
<u>UXO FIELD CREWS/WORK:</u>	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
	rush cutters. (1 to 6), (5 to 8), (4 to 12), (11 to 13 un-passable), (9 27), (30 to 20), (24 to 19), (23 to 18), (30 to 20), (36 to 32). cutters in FEG trail system.
MISCELLANEOUS:	
Updates to GIS spreadsheet. Updates to Work Completed to Date spreadsheet. Revisions to Sifting System Arrangement diagram for L. Causey.	
OTHER NOTES: Bio training for personnel.	
<b>WORK SCHEDULED FOR NEXT WORK DATE:</b>	
Reacquire targets in Seaside Laydown Area. Mark tra Provide UXO support for biologists collecting seeds.	il system and provide UXO support in FEG for brush cutters.
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD - GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 10/06/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, w	varm, winds 0-5 mph / Mid 70s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: Reacquired targets in Seaside Lay	down Area.	
DIG TEAMS:		
Two technicians reacquired points in Seaside (Top Grade lay down area) Two technicians marked trail system in FEG for the brush cutters. Two technicians provided UXO support for the brush cutters in FEG trail system. Brush cutters continued to cut along the existing trail system in FEG. One technician provided UXO support for the biologists as they collected seeds.		
MISCELLANEOUS:		
Updates to GIS spreadsheet. Submitted Work Completed to Date thru 100510 spreadsheet and maps to L. Temple / C. Price. Revisions to Sifting System Arrangement diagram for L. Causey. Received Parker Flats WA VII Gap Targets from M. Saunders.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Reacquire targets in Seaside Laydown Area. Mark trail system and provide UXO support in FEG for brush cutters. Provide UXO support for biologists collecting seeds.		
PREPARED BY:	SIGNATURE:	
Susan Young	SIGINITURE.	



FURTURD – GEOPHYSICAL S	URVEYS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	10/07/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny,	warm, winds 0-5 mph / Mid 70s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
GEOTHTSICAL SURVETS (METHODS).	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK:</u>	
TARGET REACQUISITION: Reacquired targets in Seaside La	aydown Area.
DIG TEAMS:	
Two technicians reacquired points in Seaside (Top Gr	ade lay down area)
Two technicians marked trail system in FEG for the ba	rush cutters.
Two technicians provided UXO support for the brush	
Brush cutters continued to cut along the existing trail system in FEG.	
One technician provided UXO support for the biologists as they collected seeds.	
MISCELLANEOUS:	
Y I GYG	
Updates to GIS spreadsheet.	aldress and account a L. Tremala / C. De're
Submitted Work Completed to Date thru 100510 sprea	
Revisions to Sifting System Arrangement diagram for Received Parker Flats WA VII Gap Targets from M. S	
Received Farker Flats w A v II Gap Targets Holli W. Saufiders.	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
Reacquire targets in Seaside Laydown Area. Mark trail system and provide UXO support in FEG for brush cutters.	
Provide UXO support for biologists collecting seeds.	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	10/11/2010 0700 - 1730	
13135.004.001.0860.30 <b>WEATHER / TEMPERATURE:</b> Sunny,	warm, winds 0-5 mph / Mid 80s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
Daily 11&3 Bilet and Discussion		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Four technicians cleared flags in Seaside (Top Grade lay down area).  One technician provided UXO support for the brush cutters in FEG trail system.  One technician provided UXO support for the biologists when they worked in the IAR.  Brush cutters continued to work in FEG along the existing trail system. Worked along the fire break from flag # 37 to flag # 15, should be done tomorrow.		
MISCELLANEOUS:		
Sync PDA's (morning and evening) – download photos from cameras Updates to GIS Operations Table. Updates to Work Completed to Date spreadsheet and maps. Generate maps for Future East Garrison.		
OTHER NOTES:		
WODY SCHEDULED FOR NEVT WODY DATE.		
WORK SCHEDULED FOR NEXT WORK DATE:  8 Hr. Hazwoper Refresher training. Investigate targets in Seaside Laydown Area. Provide UXO support in FEG for		
brush cutters.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20	DATE / TIME ON AND OFF SITE 10/12/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny,	warm, winds 0-5 mph / Mid 80s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two technicians cleared flags in Seaside (Top Grade l One technician provided UXO support for the brush of Brush cutters continued to work in FEG along the exist flag # 15, cleaned up some of the previously started trans	utters in FEG trail system. sting trail system. Worked along the fire break from flag # 37 to
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download came Updates to GIS Operations Table. Updates to Work Completed to Date spreadsheet and relation Trimble Base Station and Repeater rentals to C	naps.
OTHER NOTES:  8 Hour Hazwoper Refresher training.	
WORK SCHEDULED FOR NEXT WORK DATE:  Investigate data gap targets in WA VII. Begin analog	to-depth clearance in FEG trails.
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	10/13/2010 0700 - 1730	
13135.004.001.0860.30  WEATHER / TEMPERATURE: Supply to	L varm, winds 0-5 mph / <u>Mid 80s</u> °F	
WORK LOCATION:	iam, imae e e mp.i	
	Title/Duter	
GEOPHYSICAL PERSONNEL / AFFILIATION: WESTON – Matthew Gifford	Title/Duty: Sr. Geophysicist	
WESTON – Matthew Girlord WESTON – Susan Young	Data Manager / UXO Tech	
WESTOIN - Susair Toding	Data Manager / OAO Teen	
HEALTH AND SAFETY:	Safety Issues/Problems:	
X Daily H&S Brief and Discussion		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
UXO FIELD CREWS/WORK:		
UAU FIELD CRE WS/ WURK:		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians provided UXO support for the brush cutters in FEG trail system.  Brush cutters continued to work in FEG along the existing trail system. Continued to dress up trails and began to cut the 30 ft secondary fire break starting at point # 37.  Two technicians cleared the 18 data gap flags in area 7. Found 2 QA seeds.  Safety and QC installed trail closed signs in FEG area.  Two technicians began the subsurface clearance in FEG trail system by starting at point # 1 and working toward point # 6.		
MISCELLANEOUS:		
Sync PDAs (morning and evening) – download cameras.  Updates to GIS spreadsheet.  Updates to Work Completed to Date spreadsheet and maps.  Submit Work Completed thru 101210 spreadsheet and maps to L. Temple / C. Price.  Communications with CSDS re: upgrading Trimble R8 (to use as a base station).		
OTHER NOTES:		
3 <sup>rd</sup> Party QA (ERRG) on-site to reacquire/investigate Q	A targets in WA's IV, V and VI.	
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog survey of FEG trail system. Provide UXO support in FEG for brush cutters.		
PREPARED BY:	SIGNATURE:	
Susan Young	Z-Z-11AA VANDI	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	10/14/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny	y, warm, winds 0-5 mph / Mid 80s_ °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	Safety issues/11 objectis.
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
GEOTHISICAL SURVEIS (METHODS).	
No DGM data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: Reacquired targets in Seaside L	aydown Area.
DIG TEAMS:	
from # 37 to # 39 to 10 ft. Then started cut from # 39 Three technicians continued the subsurface clearance 12. Some backhoe digs remain as metal matting need	isting trail system. Continued to dress up trails, completed trail
MISCELLANEOUS:	
Updates to GIS Operations Table.  Updates to Work Completed to Date spreadsheet and Generate Future East Garrison maps with grid data for Generate maps for 3 <sup>rd</sup> Party QA.	
OTHER NOTES:	
3 <sup>rd</sup> Party QA (ERRG) continue reacquisition/investig complete all targets – will return at a later date.	ation of QA targets in WA's IV, V, and VI. Did not
WORK SCHEDULED FOR NEXT WORK DATE:  One technician required to provide UXO support for	hiologist in IAR
one technician required to provide 6710 support for	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD - GEOFHISICAL SURVEIS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	10/15/2010 0700 - 1730	
13135.004.001.0860.30		
	earm, winds 0-5 mph / Mid 80s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
	5	
HEALTH AND SAFETY:  ▼ Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
UXO FIELD CREWS/WORK:		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One technician supported one biologist working in the IAR.		
MISCELLANEOUS:		
OTHER NOTES:		
OTHER NOTES:		
WORK COMERNIA ED FOR MENTANORY DATE		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey of FEG trail system. Provide UXO support in FEG for brush cutters.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL S	SURVEYS	
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 10/18/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny,	, warm, winds 0-5 mph / Mid 80s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textit{\textbf{\textit{\textbf	Safety Issues/Problems:	
WORK COMPLETED TODAY	•	
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One technician supported two biologists working in the IAR MRA.  Two technicians supported the brush cutting crew as they cut trails in the FEG MRA.  Two technicians staked grid corners in the FEG MRA, including investigation grids G3 (C4G7E7), G6 (C4F6I9), G7 (C4F6H8), G8 (C4F6G8), G9 (C4F6F7), G10 (C4F6E7), G11 (C4F6D7), and G12 (C4F6C6).  One technician assisted geophysics as they demonstrated equipment to VIP's in Parker Flats MRA.		
MISCELLANEOUS:		
Updates to GIS operations table. Updates to Work Completed to Date spreadsheet and maps. B. Moe GPS'd soil piles in Parcel E19a.3. Reviewed Draft Newsletter Text_V3 for L. Temple – provided total MEC count in Parker Flats.		
OTHER NOTES: Site visit from Senator Blakeslee and FORA director.	Demonstration with towed array by M. Gifford/E. Gonzales.	
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog survey of FEG trail system. Provide UXO su	pport in FEG for brush cutters.	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 10/19/2010 0700 - 1730	
	rarm, winds 0-5 mph / Mid 80s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textstyle{\textstyle	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians supported the brush cutting crew as they cut trails in the FEG MRA. One technician assisted QC in performing QC-1 in Seaside MRA (TG Verification Survey).  Two technicians conducted analog to depth investigation in FEG MRA along trail between control points 8 to 17.  MEC found: Projectile, 3inch, trench mortar, HE, MK1 (1ea, MPPEH), OE Model 213 in grid C4G7F2 at 3'6"; signal, illumination, ground, M125 series (1ea, DMM), OE Model 389, in grid C4G7D2 on the surface; projectile, 3inch, trench mortar, HE, MK1 (1ea, MPPEH), OE Model 213 in grid C4G7C1 at 6 inches. All items stored in Magazine 765.		
MISCELLANEOUS:		
Updates to GIS operations table. Updates to Work Completed to Date spreadsheet and maps. Installed upgrades to Trimble R8 to use as a second base station. Field Operations and QC Meeting in trailer.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog survey of FEG trail system. Provide UXO support in FEG MRA for brush cutters.		
PREPARED BY:	SIGNATURE:	
Susan Young		
_		

## DAILY REPORT



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	10/20/2010 0700 - 1730	
WEADIED / DEMOED ADIDE.	warm, winds 0-5 mph / Mid 80s_°F	
WORK LOCATION:	, and the second	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians supported the brush cutting crew as they cut trails in the FEG MRA. Also cut investigation grid G3 (C4G7E7), then continued to cut 30 ft fire break between control points 37 to 53. All trails are now cut, need to finish fire break.  Three technicians conducted analog to depth investigation in FEG MRA investigation grid G4 (C2G7B1), then investigated along the trail between control points 36 to 32 and 20 to 30. MEC found: Projectile, 3inch, trench mortar (1ea, MPPEH) in grid C4F6C9 at 3 inches; projectile, 3inch, trench mortar (1ea, MPPEH) in grid C4F6I0 at 6 inches; projectile, 3inch, trench mortar (3ea, MPPEH) in grid C4G7B1 at 6 inches. All MEC items stored in Magazine 765.		
MISCELLANEOUS:		
Updates to GIS operations table. Updates to Work Completed to Date spreadsheet and maps. Submit Work Completed to Date thru 101910 spreadsheet and maps to L. Temple / C. Price. Installed upgrades to Trimble R8 to use as base station. Construction Meeting in trailer. Submitted Geo Daily Reports 100410-100710 and 101110-101510 to Arcadis.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey of FEG trail system. Provide UXO support in FEG for brush cutters.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL SC	SOLUTIONS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20 13135.004.001.0860.30	10/21/2010 0700 - 1730	
THE A DITTED / (DELA DED A DITTE)	warm winds 0-5 mph / Mid 80s. °F	
Sunny, v	warm, winds 0-5 mph / Mid 80s_°F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:	Cofety Jegyca/Dycklomes	
MEALTH AND SAFETY:   X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK GOLDVETTER TORAY		
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
N PGM I . II . I		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians supported the brush cutting crew as they cut trails/fire breaks and grids in the FEG MRA. Investigation grids G1 (C4G6H4) and G6 (C4F6I9) were cut today. Fire break on south boundary is approx.		
75% completed.  Three technicians finished analog to depth investigation in FEG MRA between control points 32 to 36, 118 to 119, 31		
	Binch, trench mortar, HE, MK1 (4ea, MPPEH), OE Model 213,	
found in grids C4F6C9 (2 found), C4F6C8 and C4F6B5. All items stored in Magazine 765.		
One technician provided UXO support for the biologists working in the IAR MRA.		
MISCELLANEOUS:		
OTHER NOTES:		
S. Young working at Mare Island.		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog survey of FEG trail system. Provide UXO support in FEG for brush cutters.		
PREPARED BY:	SIGNATURE:	
Susan Young	<u> </u>	



FORT ORD - GEOFFISICAL SU	RVE 15	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE	
13135.004.001.0860.20	10/25/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, lig	ght rain, winds 0-5 mph / Hi 70s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No DGM data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians supported the brush cutting crew as they cut trails/fire breaks and grids in the Future East Garrison MRA. Fire break is 100% completed. Brush cutters completed cutting the following grids: G2 (C4G6D6), G7 (C4F6H8), G8 (C4F6G8), G5 (C4F7J2).  Two technicians began analog to depth investigation of trails in FEG MRA starting at control point 53 and ending at control point 65.  Biologists ran transects in FEG MRA in the grenade range area.  Two technicians surveyed in grid corners for the following grids in FEG MRA: G2, G5, G13, G14, G15, G16, G17, G18, G22 and G23. A trail needed to be cut in to get access to G2. Trail started at control point #16 and ran all the way to grid G2.  MISCELLANEOUS:		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey of FEG trail system. Provide UXO support in FEG for brush cutters.		
PREPARED BY: Susan Young	SIGNATURE:	



WORK ORDER NOS.  13135.004.001.0860.20 13135.004.001.0860.30  WEATHER / TEMPERATURE:  WORK LOCATION:  GEOPHYSICAL PERSONNEL / AFFILIATION:	DATE / TIME ON AND OFF SITE
WEATHER / TEMPERATURE: Sun WORK LOCATION:	10/26/2010 0700 - 1730
WORK LOCATION:	nny, warm, winds 0-5 mph / Hi 70s_°F
	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY  GEOPHYSICAL SURVEYS (METHODS):	able to collect data because instrument readings out of tolerance – M.
UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
cutting crew completed the following grids today: (C4F6B5).  Two technicians continued analog to depth investi at control point 70. MEC found in grid C4D5G6 a Model 148. MEC items stored in Magazine 765. Biologists continued to run transects in the FEG M.	as they cut brush in the Future East Garrison MRA. The brush G9 (G4F6F7), G10 (G4F6E7), G12 (C4F6C6), G13 (C4F6B6), G14 igation of trails in FEG MRA starting at control point 65 and ending at 6 inches: Grenade, hand, fragmentation, MKII (2ea, UXO), OE MRA in the grenade range. collection of line and fiducial data in PF MRA Work Area VII.
MISCELLANEOUS:	
MISCELLANEOUS:  Updates to GIS Operations table.  Updates to Work Completed to Date spreadsheet a	and maps.
Updates to GIS Operations table.	and maps.
Updates to GIS Operations table. Updates to Work Completed to Date spreadsheet a  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE:	o support in FEG for brush cutters. Line and fiducial survey in
Updates to GIS Operations table. Updates to Work Completed to Date spreadsheet a  OTHER NOTES:  WORK SCHEDULED FOR NEXT WORK DATE: Analog survey of FEG trail system. Provide UXO	•

DAILY REPORT FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 10/27/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny,	warm, winds 0-5 mph / Hi 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
UXO FIELD CREWS/WORK:  TARGET REACQUISITION: No target reacquisition.  DIG TEAMS:		
Two technicians supported the brush cutting crew as they cut brush in the Future East Garrison MRA. The brush cutting crew completed the following grids today: G11 (C4F6D7), G15 (C4E6F7), G16 (C4D5G0), G17 (C4D5I7), G18 (C4D5F6), G22 (C4D4J8), G23 (C4E4D7).  Two technicians continued analog to depth investigation of trails in FEG MRA starting at control point (54) and ending at control point (42), also completed from control point (51) and ended at control point (61), also completed from control point (50) to control point (56). No MEC found.  One technician assisted the geophysics team with collection of line and fiducial data in PF MRA Work Area VII. Two technicians surveyed in the following grids in Future East Garrison MRA: G19 (C4D5C4), G20 (C4D5J3), G21 (C4D5J2).		
MISCELLANEOUS:		
Updates to GIS Operations table. Updates to Work Completed to Date spreadsheet and maps. Submit Work Completed to 10/26/10 spreadsheet and maps to L. Temple / C. Price. Send line and fiducial data to M. Saunders for processing.		
OTHER NOTES:		

WORK SCHEDULED FOR NEXT WORK DATE:

Analog survey of FEG trail system. Provide UXO support in FEG for brush cutters. Line and fiducial survey in Parker Flats Work Area VII.

PREPARED BY:	SIGNATURE:
Susan Young	

#### DAIL V PEDODT



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 10/28/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, w	earm, winds 0-5 mph / Hi 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected today.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians supported the brush cutting crew as they cut brush in the Future East Garrison MRA. The brush cutting crew completed the following grids today: G19 (C4D5C4), G20 (C4D5J3), G21, (C4D5J2). They also cut from control point (20) to control point (22) as this area needed to be wider. Brush cutting crew also cleared some small bushes from our proposed demo area in FEG MRA (grenade range).  Two technicians continued analog to depth investigation of trails in FEG MRA starting at control point (37) and finishing at control point (38). MEC found in grid C4F7C1 at 6 inches: projectile, 3in, trench mortar (1ea, MPPEH), OE Model 213. Item stored in Magazine 765.  Biologist (2) on site today, they worked in the Seaside MRA area.		
MISCELLANEOUS:		
Updates to GIS Operations table.  Updates to Work Completed to Date spreadsheet and maps. Geo Daily Reports 101810-102210 submitted to Arcadis (T. Chapman).  Reviewed FORA Weekly Field Summary Reports for 100110, 100810, 101510 and 102210 and revised reports sent to Arcadis (T. Chapman).  M1 Tracking Forms 213 thru 216 resubmitted to Arcadis (T. Chapman) (previously sent photos only, no forms). M1 Tracking Forms 217 thru 221 and jpg files submitted to Arcadis (T. Chapman).		
OTHER NOTES:  QA (ERRG) on-site to complete investigation of QA targets in WA's IV, V and VI.		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey of FEG trail system. Provide UXO support in FEG for brush cutters.		

#### PREPARED BY:

Susan Young

**SIGNATURE**:

## DAILY REPORT



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20	DATE / TIME ON AND OFF SITE 11/01/2010 0700 - 1730	
13135.004.001.0860.30		
WEATHER / TEMPERATURE: Sunny, v	varm, winds 0-5 mph / Hi 70s_ °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): LINE AND FIDUCIAL SURVEY (M. GIFFORD /S. YOUNG / S. HENDRICKS (UXO)		
Line and fiducial survey conducted in grids C2D6B8 at	id C2D0C8 using Ewi01-wik2A Cart.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two technicians supported the brush cutting crew as they cut brush in the Future East Garrison MRA. Brush cutters cut trails into grid #2 from control point # 1 and from control point # 27. Brush cutters completed cutting edge of roadway on both sides of the road in the Future East Garrison ESL area. Brush cutters also completed the cutting of brush in the proposed demolition area in FEG MRA.  Two technicians continued with the analog to depth investigation of trails in FEG MRA starting at control point (38) and finishing at control point (40).  Two teams of two technicians each completed analog to depth investigation of Grid #3 (C4G7E7) and Grid # 5 (C4F7J2) in Future East Garrison MRA.  One technician installed control points in FEG MRA. (79, 100, 105, 111, 109, 113, 108, 106, 96, 107, 94, 82, 81, 78, 95, 93, 98).  One technician assisted with line and fiducial survey of grids C2D6B8 and C2D6C8 in PF MRA Work Area VII. Biologist (2) on site today, they worked in the Seaside MRA area.		
MISCELLANEOUS:		
Updates to GIS Operations table. Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Analog survey of FEG trail system. Provide UXO supp	port for biologists in FEG MRA.	
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



FORT ORD – GEOPHYSICAL SURVEYS		
WORK ORDER NOS. 13135.004.001.0860.20 13135.004.001.0860.30	DATE / TIME ON AND OFF SITE 11/02/2010 0700 - 1730	
THE ACTION / THE MINE ACTION.	warm, winds 0-5 mph / Hi 70s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textstyle \text{Daily H&S Brief and Discussion} \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2. S. Hendricks	· ·	
Conducted demonstration for visitors collecting data u	using EM61-MK2A towed array in Parker Flats MRA.	
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigation of Grid # 14 (C4F6B5), Grid # 1 (C4C6H4), Grid # 2 (C4G6D6), and started in Grid # 18 (C4D5F6) in Future East Garrison MRA.  One technician surveyed in analog to depth investigation boundary's on trails in Future East Garrison MRA. These trails completed: 1-6, 4-12, 8-36, 19-23, 18-23, 23-25, 20-29, 32-36.  One technician assisted Geophysics with demonstration of the EM-61 system in Parker Flats MRA. Biologist (2) on site today, they worked in the Future East Garrison MRA area.		
MISCELLANEOUS:		
Updates to GIS Operations table. Updates to Work Completed to Date spreadsheet and maps. Submitted Geo Daily Reports 102510-102910 to Arcadis (T. Chapman).		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Analog survey of FEG trail system. Provide UXO sup	pport for biologists in FEG MRA.	
PREPARED BY: Susan Young	SIGNATURE:	



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0860.20	11/03/2010 0700 - 1730
13135.004.001.0860.30	
WEATHER / TEMPERATURE: Sunny, warm, winds 0-5 mph / Hi 70s_ °F	
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textit{\textbf{\textit{\textbf	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS): LINE AND FIDUCIAL SURVEY (M. GIFFORD / S. YOUNG)	
Conducted line and fiducial survey in grids C2D7B2 and C2D7C3 in Parker Flats MRA Work Area VII.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of technicians completed analog to depth investigation of Grid # 18 (C4D5F6), trail from control point (16) to grid # 2, trail from control point (27) to grid #2 and trail from grid #1 to grid # 2 in Future East Garrison MRA. MEC found in grid #18 (C4D5F6): Fuze, grenade, hand, practice, M205 series (81ea, DMM); Grenade, hand, Fragmentation, MKII (1ea, DMM). Fuzes found at 12 inches in one hole; grenade found at 6 inches. All items stored in Magazine 765.  One technician assisted Geophysics with collection of data (line of fiducial) in Parker Flats MRA area &. Biologist (2) on site today, they worked in the Future East Garrison MRA area.	
MISCELLANEOUS:	
Updates to GIS Operations table.  Updates to Work Completed to Date spreadsheet and maps.  Submitted PF and FEG Work Completed to Date thru 110210 spreadsheet and maps to L. Temple / C. Price.	
OTHER NOTES:	
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WORK SCHEDULED FOR NEXT WORK DATE:  Analog survey of FEG trail system. Provide UXO support for biologists in FEG MRA.	
PREPARED BY: Susan Young	SIGNATURE:
Susan Toung	



FORT ORD – GEOPHYSICAL SU	RVEYS		
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE		
13135.004.001.0860.20 13135.004.001.0860.30	11/04/2010 0700 - 1730		
THE A CHIED / CHEN CHED A CHIDE			
WORK LOCATION:			
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:		
WESTON – Matthew Gifford	Sr. Geophysicist		
WESTON – Susan Young	Data Manager / UXO Tech		
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:		
WORK COMPLETED TODAY			
GEOPHYSICAL SURVEYS (METHODS):			
No data collected.			
<u>UXO FIELD CREWS/WORK</u> :			
TARGET REACQUISITION: No target reacquisition.			
DIG TEAMS:			
Two teams of technicians completed analog to depth investigation of Grid #17 (C4D5I7), trail from control point (19) to (23), (18) to (23), (23) to (24), stopped on section (24) to (27), also completed from control point (69) to control point (67) in Future East Garrison MRA.  Two technicians completed backhoe digs in Grid 1 (C4C6H4), Grid 2 (C4G6D6), Grid 14 (C4F6B5), Grid 18 (C4D5F6) and at control point 39.  Biologist (2) on site today, they worked in the Future East Garrison MRA area.  One technician surveyed in analog to depth investigation boundary's on trails in Future East Garrison MRA. All trails have been completed.			
MISCELLANEOUS:			
Updates to GIS Operations table. Updates to Work Completed to Date spreadsheet and maps. Received additional control points (121 thru 144) for FEG MRA from B. Rees (no point 133 in list). Submitted M1 Tracking Forms 223 and 224 to Arcadis (T. Chapman).			
OTHER NOTES:			
WORK SCHEDULED FOR NEXT WORK DATE:			
Analog survey of FEG trail system. Provide UXO support for biologists in FEG MRA.			
PREPARED BY:	<u>SIGNATURE</u> :		
Susan Young			



FORT ORD - GEOFFISICAL SC	RVE 15	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/08/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny and	calm / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK:</u>		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigation of Grid #6 (C4D5I7), trails from control point (24 to 25), (64 to 68), (64 to 65), (64 to 63) in Future East Garrison MRA. MEC found: Projectile, 3in, trench mortar, Stokes (1ea, MPPEH) found in grid C4F6I9. Item stored in Magazine 765.  Two technicians completed backhoe digs in Future East Garrison MRA Grid #18 (C4D5F6) and continue to dig between control points (4 and 7).  Biologist (2) on site today, they worked in the Future East Garrison MRA area.		
MISCELLANEOUS:		
Reviewed 10 Oct ESCA RP Monthly Program Reporting for L. Temple Updates to GIS spreadsheet. Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FURTURD - GEOPHYSICAL S	URVEYS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/09/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny ar	nd calm / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
One team of technicians completed analog to depth investigation of Grid #7 (C4F6H8) in Future East Garrison MRA. Three (3) Projectile, 3in, trench mortars, Stokes were recovered from the grid; 2 were moved to Magazine 765, one was Blown in Place (BIP) and confirmed to be UXO.  Two technicians completed backhoe digs along trail in between control points (4 and 7).  All Technicians participated in Demolition Operations in Grid C4F6H8.  Biologist (2) on site today in the Future East Garrison and Parker Flats MRA's.		
MISCELLANEOUS:		
Field Operations meeting at trailer. Submit October equipment usage to B. Guthrie (West Chester). Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
•		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog investigation of FEG trail system. Provide U.	XO support for brush cutters in FEG MRA.	
PREPARED BY:	SIGNATURE:	
Susan Young		



FURTURD - GEOPHYSICAL S	URVEYS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/10/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny ar	nd calm / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigation of Grid #8 (C4F6G8), and trails from control points (66 to 70) and (66 to 75) in Future East Garrison MRA. MEC found: Projectile, 3in, trench mortar, Stokes (8ea, MPPEH) found in grid C4F6G8; Grenade, hand, fragmentation, MKII (2ea, UXO) found in grid C4D5G6. All items stored in Magazine 765.  Biologist (2) on site today, they worked in the Future East Garrison MRA area.  Brushcutters completed cutting along trail from control points (100 to 107) and currently 70% complete between control points (79 to 78).		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps.  Submit updated Work Completed to Date spreadsheet/maps for FEG and Parker Flats to L. Temple / C. Price.		
OTHER NOTES:		
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WORK SCHEDULED FOR NEXT WORK DATE:		
Analog investigation of FEG trail system.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FURTURD - GEOFFISICAL SUI	NVEIS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/11/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny and of	calm / <u>60s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \begin{align*} \text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\tinit}}}}}}}}}}}}} \end{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}}}}}}}}}}}}} \encomegnignt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texit{\text{\text{\texicl{\text{\text{\text{\texicl{\text{\text{\texitil}}}}}}}}}}}} \encorminiminfty}}}} \text{\text{\text{\text{\text{\t	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigation of Grid #9 (C4F6F7), and trails from control points (57 to 49), (49 to 46), (48 to 44) and (49 to 47) in Future East Garrison MRA. MEC found: Projectile, 3in, trench mortars, Stokes (6ea, MPPEH) found in grid C4F6F7. Items stored in Magazine 765.  Biologist (2) on site today in the Parker Flats MRA area.  Brush cutters completed cutting from control points (79 to 78) and (83 to 85).		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps. Upload daily notes to database.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Analog investigation of FEG trail system.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FURTURD - GEOFFISICAL SUI	RVE 15	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/15/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, caln	/ <u>70s-80s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textstyle \text{Daily H&S Brief and Discussion} \]	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigations of the following areas in FEG MRA. Grid # 16 (C4D5G0 not completed yet), Grid # 10 (C4F6E7), Grid # 11 (C4F6D7 not completed yet). MPPEH found: Projectile, 3in, trench mortar (3ea, MPPEH) in grid #10 and #11 at a depth of 6 inches. All items stored in Magazine 765. Two technicians provided UXO support for the brush cutting crew in FEG MRA. Completed the cut from control point 78 to control point 128. Started to cut from control point 78 to control point 107.		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps.		
<u>OTHER NOTES</u> :		
·		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL	SURVEYS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/16/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunn	ny, calm / <u>70s-80s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \textstyle \text{Daily H&S Brief and Discussion} \]	Safety Issues/Problems:	
WORK COMPLETED TODAY	- 1	
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigations of the following areas in FEG MRA. Grid # 16 (C4D5G0), Grid # 11 (C4F6D7). One team completed sweep of trail from control point 45 to control point 39. MEC found: Grenade, rifle, at, M9 series (1ea, UXO HE) at a depth of 3-6 inches. Item was blown in place (BIP) and confirmed to be High Explosive filled.  Two technicians provided UXO support for the brush cutting crew in FEG MRA. Continued with the cut from control point 78 to control point 107.  One team of technicians conducted demolition operations in FEG MRA. A total of (5) shots were completed, destroying (33) stokes mortars, (5) MK2 grenades, and (1) M9 rifle grenade. After demolition stokes mortars were confirmed to be sand filled, M9 rifle grenade and MKII grenades were HE filled.		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA.		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



FURT UND - GEOFFISICAL SC	SOLUTIONS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/17/2010 0700 - 1730	
WEATHER / TEMPERATURE: Sunny, ca	lm / <u>70s-80s</u> ∘ <sub>F</sub>	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \bar{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinite\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigations of the following areas in FEG MRA. From control point 41 to control point 42, control point 42 to control point 52. Grid # 12 (C4F6C6) and grid # 13 (C4F6B6). From control point 119 to control point 120. MEC found: Projectile, 3in, trench mortar (stokes) (5ea, MPPEH) in grid #12 (C4F6C6) at 6 inches and grid #13 (C4F6B6) at 24 inches. All items stored in Magazine 765. Two technicians provided UXO support for the brush cutting crew in FEG MRA. Area from control point 78 to control point 121 is now completed.		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA.		
PREPARED BY:	SIGNATURE:	
Susan Young		



TORT ORD — GEOTHISICAL BURYETS		
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/18/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, c	/ <u>70s</u> °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  \[ \times \] Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigations of the following areas in FEG MRA. From control point 17 to control point 36. Grid # 15 (C4C4E6F7). MEC found: Projectile, 3in, trench mortar (1ea, MPPEH) in grid C4G6A0 at a depth of 9 inches. Item stored in Magazine 765.  Two technicians provided UXO support for the brush cutting crew in FEG MRA. The crews completed the cut from control point # 121 towards control point 128.		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA.		
PREPARED BY:	SIGNATURE:	
Susan Young		



Solutions,		
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/22/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, coo	ol, intermittent light rain / 70s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigations of Grid # 23 (C4D4E7), Grid # 20 (C4D5J3), and Grid # 21 (C4D5J2) in FEG MRA.  Two technicians provided UXO support for the brush cutting crew in FEG MRA. The crews completed cutting brush from control point (135 to 128), (81 to 86), (88 to 87) and grid # 26 (C4G4B7).		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:		
Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA.		
PREPARED BY:	<u>SIGNATURE</u> :	
Susan Young		



FURTURD - GEOFFISICAL SUI	NVEIS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/23/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, coo	ol, intermittent light rain / 70s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigations of Grid # 19 (C4D5C4), Grid # 22 (C4D4J8), and from trail control point 117 to 73 and control point 15 to 18 in FEG MRA.  Brush cutting crew decided after viewing conditions on site that it would be unsafe to work and left site at 0800 hrs. One technician assisted Top Grade Construction crew with UXO support during the installation of drain ponds along the old General Jim Moore Blvd. Worked from 1200 hrs until 1530 hrs. Will need to assist them again tomorrow.		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE: Analog investigation of FEG trail system.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FURTURD - GEOFFISICAL SUI	NVETS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/24/2010 0700 - 1730	
WEATHER / TEMPERATURE: Cloudy, coo	ol, intermittent light rain / 70s °F	
WORK LOCATION:		
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:	
WESTON – Matthew Gifford	Sr. Geophysicist	
WESTON – Susan Young	Data Manager / UXO Tech	
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:	
WORK COMPLETED TODAY		
GEOPHYSICAL SURVEYS (METHODS):		
No data collected.		
<u>UXO FIELD CREWS/WORK</u> :		
TARGET REACQUISITION: No target reacquisition.		
DIG TEAMS:		
Two teams of technicians completed analog to depth investigations of the following areas in FEG MRA. From control point (18 to 37), from control point (37 to 45).  Brush cutting crew not on site today.  One technician assisted Top Grade Construction crew with UXO support during the installation of drain ponds along the old General Jim Moore Blvd.  Two technicians cleared 5 backhoe digs in FEG MRA.		
MISCELLANEOUS:		
Updates to Work Completed to Date spreadsheet and maps.		
OTHER NOTES:		
WORK SCHEDULED FOR NEXT WORK DATE:  None scheduled for 11/25 and 11/26 – Thanksgiving Holiday.		
PREPARED BY:	SIGNATURE:	
Susan Young		



FORT ORD – GEOPHYSICAL S	URVEYS
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 11/29/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy	/, cool / <u>50s-60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  ▼ Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	•
GEOPHYSICAL SURVEYS (METHODS):	
No data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: Reacquired line and fiducial targ	gets in Parker Flats Work Area VII.
DIG TEAMS:	
One team of technicians completed analog to depth investigations of the following area in FEG MRA. From control point 45 the team worked south towards control point 48. This area is not completed.  Brush cutting crew continued to cut in FEG MRA parcel E11b.6.1 with the assistance of two UXO technicians.  One technician assisted Top Grade Construction crew with UXO support during the installation of drain ponds along the old General Jim Moore Blvd.  Two technicians assisted Matt Gifford with the reacquisition of flags in Grids (C2D6C9, C2D6C8) in Parker Flats area 7.	
MISCELLANEOUS:	
Download FEG photos from cameras Updates to Work Completed to Date spreadsheet and maps. Reviewed and submitted FORA weekly field summary reports to Arcadis for AOC report (T. Chapman).	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA. Reacquisition and investigation of line and fiducial targets in PF WA VII.	
PREPARED BY: Susan Young	SIGNATURE:



FORT ORD – GEOPHYSICAL SU	RVEYS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0460.10	11/30/2010 0700 - 1730
WEATHER / TEMPERATURE: Cloudy, c	ool / <u>50s-60s_</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
Daily H&S Brief and Discussion	Safety Issues/Fludicins.
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No data collected.	
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: Reacquired line and fiducial targets	s in Parker Flats Work Area VII.
DIG TEAMS:	
One team of technicians completed analog to depth investigations in FEG MRA from control point 45 to control point 48 and control point 63 to control point 76.  Brush cutting crew continued to cut in FEG MRA parcel E11b.6.1 with the assistance of two UXO technicians.  One technician assisted Top Grade Construction crew with UXO support during the installation of drain ponds along the old General Jim Moore Blvd.  Two technicians and Matt Gifford (geo) completed the reacquisition of line and fiducial targets in Parker Flats Work Area VII.  Two technicians began investigating line and fiducial targets in Parker Flats Work Area VII, Grid # C2D6C9. 22 targets left.	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photos from cameras Review PF dig data, edit and update database Updates to Work Completed to Date spreadsheet and maps. Reviewed and submitted FORA weekly field summary reports to Arcadis for AOC report (T. Chapman).	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA. Reacquisition and	
investigation of line and fiducial targets in PF WA VII.	
PREPARED BY: Susan Young	SIGNATURE:

### DAILY REPORT



FORT ORD – GEOPHYSICAL SURVEYS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 12/01/2010 0700 - 1730
WEATHER / TEMPERATURE:	Cloudy, cool / 50s-60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \times Daily H&S Brief and Discussion \]	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: Reacquired line and fiducial target	ts in Parker Flats Work Area VII.
DIG TEAMS:	
One team of technicians completed analog to depth investigations in FEG MRA from control point 48 to 63 and control point 5 to 8.  One team of technicians cleared 3 backhoe digs in FEG MRA Area.  Brush cutting crew completed all cutting in FEG MRA parcel E11b.6.1 with the assistance of one UXO technicians.  One technician assisted Top Grade Construction crew with UXO support during the installation of drain ponds along the old General Jim Moore Blvd.  One team of technicians assisted Matt Gifford (geo) in Parker Flats Area 7. Anomalies were measured out using tapes to verify correct placement.  One team of technicians continued to investigate line and fiducial targets in Parker Flats WA VII. Grid C2D6C9 is completed.	
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photos from cameras Review PF dig data, edit and update database Updates to Work Completed to Date spreadsheet and maps. Submitted Work Completed to Date spreadsheet and maps for FEG and Parker Flats to L. Temple / C. Price.	
<u>OTHER NOTES</u> :	
·	
WORK SCHEDULED FOR NEXT WORK DATE:  Analog investigation of FEG trail system. Provide UXO support for brush cutters in FEG MRA. Investigation of line and fiducial targets in PF WA VII.	
PREPARED BY:	SIGNATURE:
Susan Young	



FURT URD – GEOPHYSICAL S	OURVEYS
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 12/02/2010 0700 - 1730
WEATHER / TEMPERATURE:	Cloudy, cool / <u>50s-60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tett{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\texiclex{\text{\texitt{\tet{\text{\text{\text{\text{\text{\texi}\text{\texit{\text{\t	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
(C4E4F6) and # 25 (C4E4E1). Grid #25 has 6 backh	with UXO support during the installation of drain ponds along
MISCELLANEOUS:	
Sync PDA's (morning and evening) – download photos from cameras Review PF dig data, edit and update database Reviewed 10_Nov_ESCA_RP Monthly Program Reporting_Draft document. Updates to Work Completed to Date spreadsheet and maps.	
<u>OTHER NOTES</u> :	
WORK SCHEDULED FOR NEXT WORK DATE:  Provide UXO support for Top Grade Construction cree	ew.
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD - GEOFFISICAL SU	RVEIS
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 12/06/2010 0700 - 1730
WEATHER / TEMPERATURE:	Cloudy, cool / 60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One team of technicians completed analog to depth investigations of the following areas in FEG MRA: Grid # 26 (C4G4B7) and along trail between control points (83 to 85).  One team of technicians cleared backhoe digs in FEG MRA grid #25 (C4E4E1).  One technician assisted Top Grade Construction crew with UXO support during the installation of drain ponds along the old General Jim Moore Blvd (Seaside MRA).  One team of technicians continued DGM MEC Subsurface investigation of the flags (Line & Fiducial targets) in Parker Flats MRA Work Area VII. Completed grid C2D6C8.	
MISCELLANEOUS:	
Sync PDA's (morning and evening); download cameras.  Updates to Parker Flats and FEG maps and spreadsheet.  Reviewed 10 Nov ESCA RP Monthly Program Reporting Draft document  Daily Reports uploaded to database	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  Continue analog to depth investigations in FEG MRA and investigation of Line and Fiducial targets in Parker Flats Work Area VII.	
PREPARED BY:	SIGNATURE:
Susan Young	



FURTURD - GEOFFI SICAL SURVEIS	
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 12/07/2010 0700 - 1730
WEATHER / TEMPERATURE:	Cloudy, cool / <u>60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  X Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One team of technicians completed analog to depth investigations of the following areas in FEG MRA: Grid # 26 (C4G4B7) and along trail between control points (83 to 85).  One team of technicians cleared backhoe digs in FEG MRA grid #25 (C4E4E1).  One technician assisted Top Grade Construction crew with UXO support during the installation of drain ponds along the old General Jim Moore Blvd (Seaside MRA).  One team of technicians continued DGM MEC Subsurface investigation of the flags (Line & Fiducial targets) in Parker Flats MRA Work Area VII. Completed grid C2D6C8.	
MISCELLANEOUS:	
Sync PDA's (morning and evening); download cameras.  Updates to Parker Flats and FEG maps and spreadsheet.  Reviewed 10 Nov ESCA RP Monthly Program Reporting Draft document  Daily Reports uploaded to database	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:  Continue analog to depth investigations in FEG MRA and investigation of Line and Fiducial targets in Parker Flats Work Area VII.	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD - GEOFFISICAL SU	RVE1S
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 12/08/2010 0700 - 1730
WEATHER / TEMPERATURE:	Cloudy, cool / <u>60s</u> °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  ▼ Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS):	
No data collected.	
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Two teams of technicians completed analog to depth investigations of the following areas in FEG MRA: along trails between control points (138 to 111), (100 to 96), (106 to 105), and (98 to 116).  One team cleared backhoe digs in FEG MRA Grids Work Area. All digs turned out to be fence posts, wire cable. One team of technicians completed DGM MEC Subsurface investigation of the flags (Line & Fiducial targets) in Parker Flats MRA Work Area VII. Completed grid C2D7C3.	
MISCELLANEOUS:	
Sync PDA's (morning and evening); download cameras. Updates to Parker Flats and FEG maps and spreadsheet. Submit Parker Flats and FEG Work Updates thru 120710 spreadsheet and maps to L. Temple / C. Price. Corrections to 10 Nov ESCA RP Monthly Program Reporting Draft document	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE: Continue analog to depth investigations in FEG MRA	
PREPARED BY:	SIGNATURE:
Susan Young	



FORT ORD – GEOPHYSICAL SUI	RVEYS
WORK ORDER NOS.	DATE / TIME ON AND OFF SITE
13135.004.001.0460.10	12/09/2010 0700 - 1730
WEATHER / TEMPERATURE:	Cloudy, cool / 60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:	Safety Issues/Problems:
X Daily H&S Brief and Discussion	
WORK COMPLETED TODAY	
<b>GEOPHYSICAL SURVEYS (METHODS):</b> EM61-MK2A T	OWED ARRAY (M. GIFFORD / B. RAASCHE – UXO)
DGM data collected in grids 19-23 in Future East Garriso	on MRA.
UXO FIELD CREWS/WORK:	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
Three teams of technicians completed analog to depth investigations of the following areas in FEG MRA: along trails between control points (128 to 113), (111 to 144), (107 to 109), and (94 to 95).  One technician assisted with DGM Data collection in FEG MRA grids Work Area. All five grids in the grenade range were completed today.	
MISCELLANEOUS:	
Updates to Parker Flats and FEG maps and spreadsheet. Download photos from cameras Submit Geo Daily Reports to Arcadis (T. Chapman) Compile and submit list of MD recovered in FEG thru 120810 to L. Temple / C. Price Submit DGM data collected in FEG grids 19-23 and field notes to M. Saunders (post on ftp site).	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
Continue analog to depth investigations in FEG MRA	
PREPARED BY:	<u>SIGNATURE</u> :
Susan Young	
	1



FURTURD – GEOPHYSICAL SU	RVEYS
WORK ORDER NOS. 13135.004.001.0460.10	DATE / TIME ON AND OFF SITE 2/21/2011 0700 - 1730
WEATHER / TEMPERATURE:	Cold, cloudy / 60s °F
WORK LOCATION:	
GEOPHYSICAL PERSONNEL / AFFILIATION:	Title/Duty:
WESTON – Matthew Gifford	Sr. Geophysicist
WESTON – Susan Young	Data Manager / UXO Tech
HEALTH AND SAFETY:  \[ \textbf{X}\] Daily H&S Brief and Discussion	Safety Issues/Problems:
WORK COMPLETED TODAY	
GEOPHYSICAL SURVEYS (METHODS): EM61-MK2A TOWED ARRAY (M. GIFFORD / BRIAN HECKER-QA)	
QA DGM data collected in Parker Flats Work Area VII	– approx. 3 acres.
<u>UXO FIELD CREWS/WORK</u> :	
TARGET REACQUISITION: No target reacquisition.	
DIG TEAMS:	
One technician provided UXO support for the brush cutting crew working in FEG MRA Field Variance Work Area. Two teams of technicians cleared to depth the following grids in FEG MRA Field Variance Work Area: C4D5J8, C4D5J5, C4E5A7, C4E5A6. MEC found: Grenade, hand, fragmentation, MKII (7 total, DMM) in grid C4D5G6 (5ea) and C4D5J5 (2ea). All items stored in Magazine 765.	
MISCELLANEOUS:	
Updates to Parker Flats and FEG maps and spreadsheet. FEG Dig sheets scanned by T. Clark Submit M1 Tracking Forms 266 (corrected) and 267 to Arcadis (T. Chapman)	
OTHER NOTES:	
WORK SCHEDULED FOR NEXT WORK DATE:	
Continue analog to depth investigations in Field Variance Grids in FEG MRA	
PREPARED BY:	SIGNATURE:
Susan Young	