



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2G706/6

Date Started: 5-26-10

Date Completed: 5-26-10

UXO Supervisor: TC

UXO Technician(s): Joe

North RPA-3
Direction 23m - 3 Joe

(81)											

MEC	MD	QTY	NOMENCLATURE	DEPTH

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies Depth ft.	Total MEC Items	Pounds Non-MEC Scrap
480	480	12"	0	250

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	5-26-10	<i>[Signature]</i>	To depth
Excavation Complete	5-26-10	<i>[Signature]</i>	1 Back has dig
Quality Control Complete			
Client Quality Assurance Complete			



Area 4

375A#
375B#
375C#
375D#
375E#

Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: L Auchen

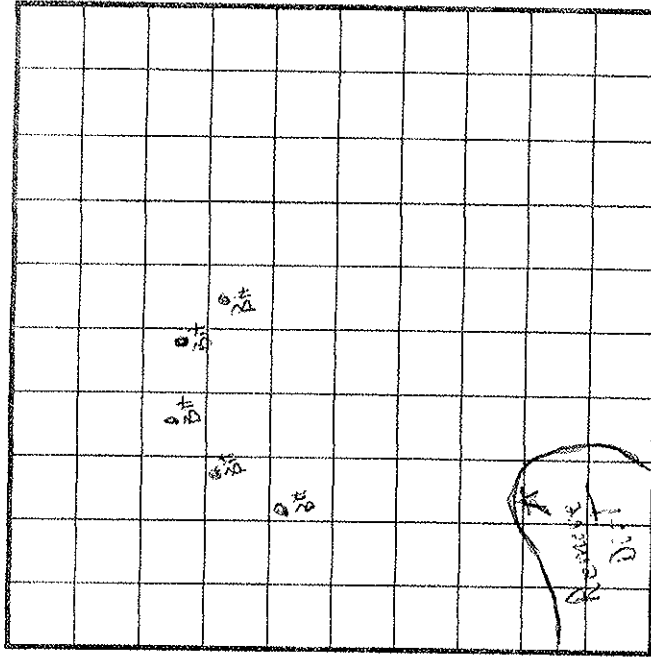
Grid/Area ID: C2F757 E18.13

UXO Technician(s): Hendricks Remington

Date Started: June 14 2010

North Direction

Date Completed: June 14 2010



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
590	590	-	-	90

MEC	MD	QTY	NOMENCLATURE	DEPTH
		M5	90	ED

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	June 14 2010	[Signature]	5) Backhoes
Excavation Complete	June 14 2010	[Signature]	* Spills from Grid C2F717
Quality Control Complete			need to be removed.
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: CG903/16

Date Started: 6-2-10

Date Completed: 6-2-10

UXO Supervisor: TC

UXO Technician(s): Steve

North DDA-3

Direction SW 3

R1-1

Joe

<p>Note: Gridlines spaced 10x10 ft</p>																			

Total Anomalies	Total Excavations	Anomalies Depth #	Total MEC Items	Pounds Non-MEC Scrap
<u>140</u>	<u>140</u>	<u>18"</u>	<u>0</u>	<u>25</u>

MEC	MID	QTY	NOMENCLATURE	DEPTH
<u>✓</u>	<u>8</u>	<u>Small Arms Blanks</u>	<u>30 cal</u>	<u>3"</u>

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	<u>6-2-10</u>	<u>[Signature]</u>	
Excavation Complete	<u>6-2-10</u>	<u>[Signature]</u>	<u>To depth</u>
Quality Control Complete			<u>3 Back hole dig</u>
Client Quality Assurance Complete			

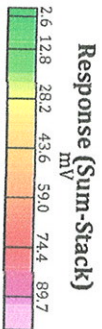
MAP C2G8E4

Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats

LEGEND

- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap



declination 14.3 degrees

Scale 1:200



MAD83 / California zone 4

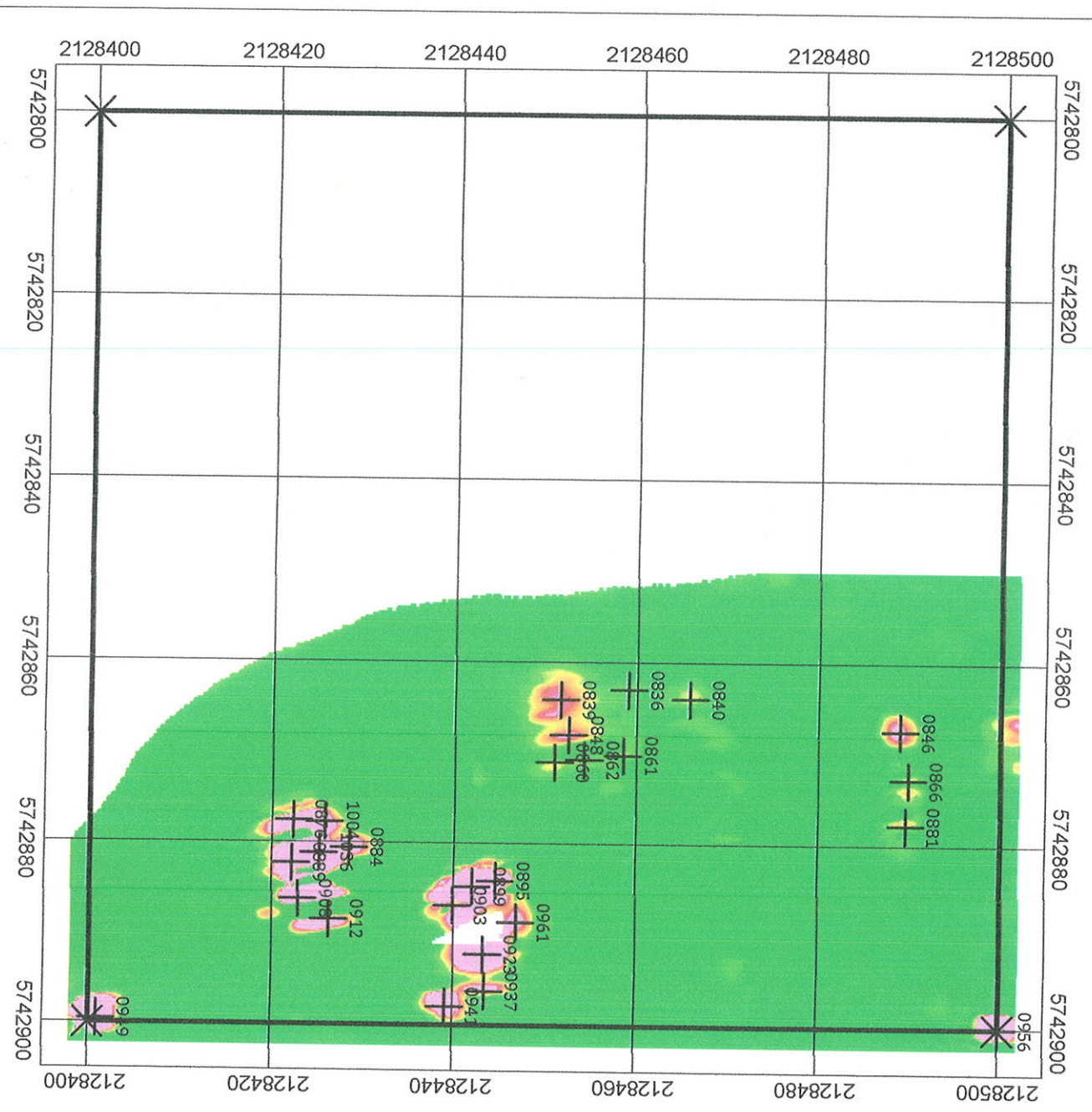


Grid ID - C2G8E4

EM61-MK2

FORA ESCA RP

Monterey County, California





Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C268EH

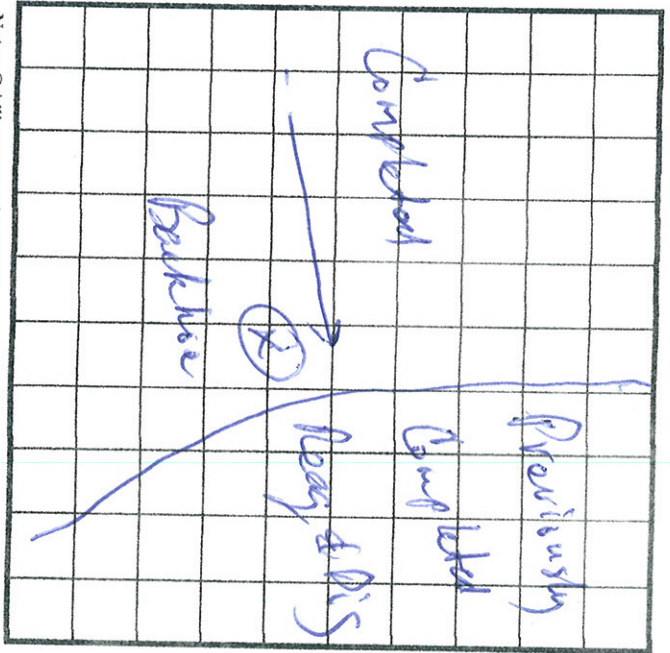
Date Started: 6/7/2010

Date Completed: 6/7/2010

UXO Supervisor: Kristensen

UXO Technician(s): Adams

Direction: North



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft	Total MEC Items	Pounds Non-MEC Scrap
<u>60</u>	<u>60</u>			<u>3#</u>

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	<u>6/7/2010</u>	<u>[Signature]</u>	<u>100% correct #1</u>
Excavation Complete	<u>6/7/2010</u>		<u>Photo 001</u>
Quality Control Complete			<u>Total Time 2 hours</u>
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C267F7

Date Started: 6/7/2012

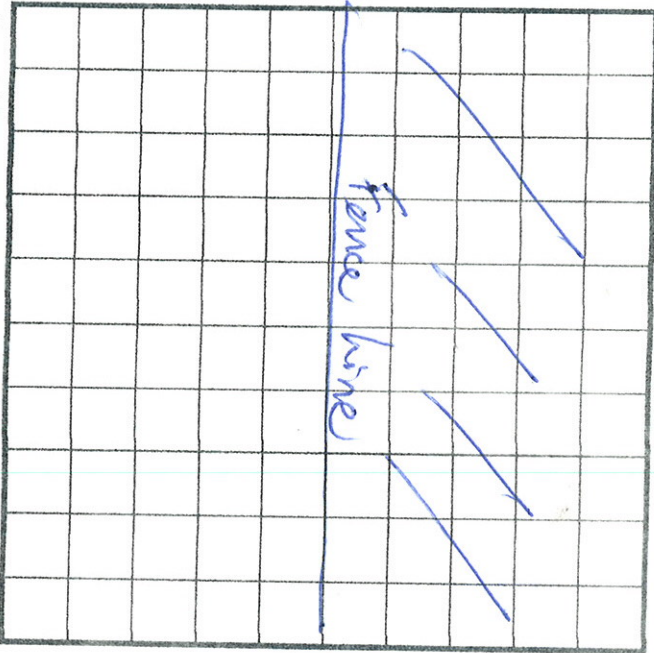
Date Completed: 6/7/2012

UXO Supervisor: Kristensen

UXO Technician(s): Atkins

North
Direction

Rennigton



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
60	60		100	10#

MEC	MD	QTY	NOMENCLATURE	DEPTH
✓	✓	1	M19 signal illum rifle para	3"
	✓	5#	Small brass blank	6"
	✓	1#	Small arms ball ammo	6"

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	6/7/2012		
Excavation Complete	6/7/2012		104 & camera #1
Quality Control Complete			Photos 2004, 0003, 0002
Client Quality Assurance Complete			Total time 2 hours



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: CG 67 F9

Date Started: 6/7/2010

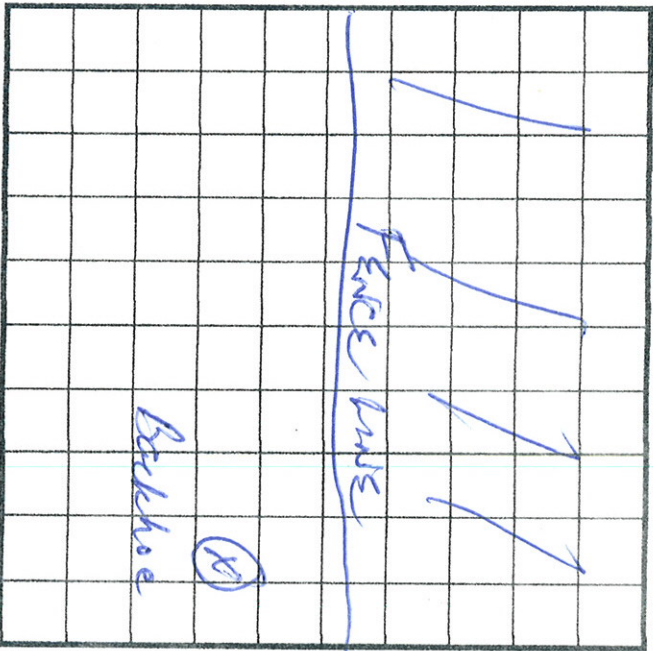
Date Completed: 6/7/2010

UXO Supervisor: Kristensen

UXO Technician(s): Remington

Adams

North
Direction



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > 1 ft.	Total MEC Items	Pounds Non-MEC Scrap
90	90			20#

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	6/7/2010		POA & Camson #1
Excavation Complete	6/7/2010		Photo 0006
Quality Control Complete			total time 2 hours
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: CZ 67EE E16.1.3

Date Started: June 16 2010

Date Completed: June 16 2010

North
Direction

UXO Supervisor: L. Archiner

UXO Technician(s): Adams Reminter

7th #1
Camera #1
7th #2

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft	Total MEC Items	Pounds Non-MEC Scrap
690	690			21

MEC	MD	QTY	NOMENCLATURE	DEPTH
			MS	21lbs
				16

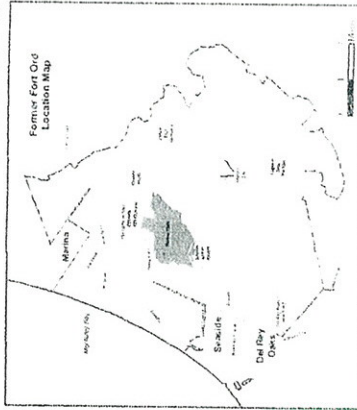
ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	June 16	[Signature]	
Excavation Complete	June 16	[Signature]	
Quality Control Complete			4 BH
Client Quality Assurance Complete			

E18.1.3

Legend

Parker Flats MRA
 Phase 1 Remedial Investigation Area
 Area 8 - Area 8, 2019, 2020
 100% Grid

Overview of Brush Cutting Areas



Parker Flats MRA Phase II
 Initial Cut Areas
 Area 8 Detail
 LFR Environmental Services
 Member of the LFR Group



DRAFT Figure 030110-A1

C2G7F2	C2G7F3	C2G7F4	C2G7F5	C2G7F6	JK	JK	JK	C2G7F8	C2G7F9	C2G7G0	C2G7G1	C2G7G2	C2G7G3	C2G7G4
	TC	TC	TC	TC	JK	JK	JK	C2G7E8	C2G7E9	C2G7E0	C2G7E1	C2G7E2	C2G7E3	JK C2G8E4
C2G7E2	C2G7E3	C2G7E4	C2G7E5	C2G7E6	C2G7E7	C2G7E8	C2G7E9	C2G7D8	C2G7D9	C2G7D0	C2G7D1	C2G7D2	C2G7D3	C2G7D4
	TC	TC	TC	TC	TC	TC	TC	C2G7C8	C2G7C9	C2G7C0	C2G7C1	C2G7C2	C2G7C3	C2G7C4
C2G7D2	C2G7D3	C2G7D4	C2G7D5	C2G7D6	C2G7D7	C2G7D8	C2G7D9	C2G7B8	C2G7B9	C2G7B0	C2G7B1	C2G7B2	C2G7B3	C2G7B4
	TC	TC	TC	TC	TC	TC	TC	C2G7A8	C2G7A9	C2G7A0	C2G7A1	C2G7A2	C2G7A3	C2G7A4
C2G7C2	C2G7C3	C2G7C4	C2G7C5	C2G7C6	C2G7C7	C2G7C8	C2G7C9	C2G7B7	C2G7B8	C2G7B9	C2G7B0	C2G7B1	C2G7B2	C2G7B3
	TC	TC	TC	TC	TC	TC	TC	C2G7A7	C2G7A8	C2G7A9	C2G7A0	C2G7A1	C2G7A2	C2G7A3
C2G7B2	C2G7B3	C2G7B4	C2G7B5	C2G7B6	C2G7B7	C2G7B8	C2G7B9	C2F7J7	C2F7J8	C2F7J9	C2F7J0	C2F7J1	C2F7J2	C2F7J3
	TC	TC	TC	TC	TC	TC	TC	C2F7A6	C2F7A7	C2F7A8	C2F7A9	C2F7A0	C2F7A1	C2F7A2
C2G7A2	C2G7A3	C2G7A4	C2G7A5	C2G7A6	C2G7A7	C2G7A8	C2G7A9	C2F7H7	C2F7H8	C2F7H9	C2F7H0	C2F7H1	C2F7H2	C2F7H3
	TC	TC	TC	TC	TC	TC	TC	C2F7J6	C2F7J7	C2F7J8	C2F7J9	C2F7J0	C2F7J1	C2F7J2
C2F7J2	C2F7J3	C2F7J4	C2F7J5	C2F7J6	C2F7J7	C2F7J8	C2F7J9	C2F7I7	C2F7I8	C2F7I9	C2F7I0	C2F7I1	C2F7I2	C2F7I3
	TC	TC	TC	TC	TC	TC	TC	C2F7H6	C2F7H7	C2F7H8	C2F7H9	C2F7H0	C2F7H1	C2F7H2
C2F7I2	C2F7I3	C2F7I4	C2F7I5	C2F7I6	C2F7I7	C2F7I8	C2F7I9	C2F7G6	C2F7G7	C2F7G8	C2F7G9	C2F7G0	C2F7G1	C2F7G2
	TC	TC	TC	TC	TC	TC	TC	C2F7H5	C2F7H6	C2F7H7	C2F7H8	C2F7H9	C2F7H0	C2F7H1
C2F7H2	C2F7H3	C2F7H4	C2F7H5	C2F7H6	C2F7H7	C2F7H8	C2F7H9	C2F7G5	C2F7G6	C2F7G7	C2F7G8	C2F7G9	C2F7G0	C2F7G1
	TC	TC	TC	TC	TC	TC	TC	C2F7G4	C2F7G5	C2F7G6	C2F7G7	C2F7G8	C2F7G9	C2F7G0
C2F7G2	C2F7G3	C2F7G4	C2F7G5	C2F7G6	C2F7G7	C2F7G8	C2F7G9	C2F7F2	C2F7F3	C2F7F4	C2F7F5	C2F7F6	C2F7F7	C2F7F8
	TC	TC	TC	TC	TC	TC	TC	C2F7G3	C2F7G4	C2F7G5	C2F7G6	C2F7G7	C2F7G8	C2F7G9
C2F7G2	C2F7G3	C2F7G4	C2F7G5	C2F7G6	C2F7G7	C2F7G8	C2F7G9	C2F7F1	C2F7F2	C2F7F3	C2F7F4	C2F7F5	C2F7F6	C2F7F7

Project: 18082313 - Parker Flats MRA Phase II - Initial Cut Areas - Area 8 - Detail - 100% Grid - 12/27/2019



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2 G7 F6
Date Started: June 28 2010
Date Completed: June 28 2010

A large 10x10 grid area for recording data.

Note: Gridlines spaced 10x10 ft

PD #11
CERCLA #1
Pie #1

UXO Supervisor: L.A. Lichen
UXO Technician(s): Adams Remston

North
Direction

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
210	210	-	-	5

MEC	MD	QTY	NOMENCLATURE	DEPTH
			MS	5lbs 18

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	June 28 2010	<i>[Signature]</i>	
Excavation Complete	June 28 2010	<i>[Signature]</i>	
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C267F5 E18.3

Date Started: June 8 2010

Date Completed: June 16 2010

UXO Supervisor: Auehner

UXO Technician(s): Adams Remington

North Direction

Photo #1
Camera #1
Pic #1

10x10 grid for field notes

Total Anomalies	Total Excavations	Anomalies > ft	Total MEC Items	Pounds Non-MEC Scrap
180	150	-	-	4

MEC	MD	QTY	NOMENCLATURE	DEPTH
		MS	4 lbs	12

Note: Gridlines spaced 10x10 ft

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	JUNE 8	<i>[Signature]</i>	
Excavation Complete	JUNE 8	<i>[Signature]</i>	
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: TC

Grid/Area ID: C297A5 / 6

UXO Technician(s): B.G.

Date Started: 6-9-10

North Direction: PDA-4

Date Completed: 6-9-10

Direction: CM-2

P.C. 4

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies Depth ft.	Total MEC Items	Pounds Non-MEC Scrap
180	180	18'	0	10

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	6-9-10	<i>[Signature]</i>	To depth
Excavation Complete	6-9-10	<i>[Signature]</i>	0 Buck h/c digs
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2G7A4 / 6

Date Started: 6-9-10

Date Completed: 6-9-10

UXO Supervisor: TC

UXO Technician(s): Bob

Bill

North ADA-4

Direction Wm-2

Pic 3

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies Depth/ft.	Total MEC Items	Pounds Non-MEC Scrap
170	170	24"	0	35

MEC	MD	QTY	NOMENCLATURE	DEPTH
	✓	3000	Small Arms blanks 7.62 mm	24"

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	6-9-10	[Signature]	To depth
Excavation Complete	6-9-10	[Signature]	0 Brct loc grids
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2G7A3/6

Date Started: 6-9-10

Date Completed: 6-9-10

MEC	MD	QTY	NOMENCLATURE	DEPTH

Note: Gridlines spaced 10x10 ft

UXO Supervisor: TC

UXO Technician(s): Bob

Bill

North Direction PDA-4

Direction CA-2 Dic 2

Total Anomalies	Total Excavations	Anomalies Depth ft.	Total MEC Items	Pounds Non-MEC Scrap
120	120	18"	0	7.5

MEC	MD	QTY	NOMENCLATURE	DEPTH
✓		1	Gravel, hand sifter #18 (Export)	3"

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	6-9-10	[Signature]	To depth
Excavation Complete	6-9-10	[Signature]	@ Back hoe dig
Quality Control Complete			
Client Quality Assurance Complete			



Acess 4

Grid Sweep Log

PR #1
Camera #1
Pic #1

Project: Fort Ord Remediation Program

Grid/Area ID: CZ67A7 E18.1.3

Date Started: June 14

Date Completed: June 14

UXO Supervisor: L Ashner
UXO Technician(s): Remington Handwriting

North Direction

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > 1 ft.	Total MEC Items	Pounds Non-MEC Scrap
290	290	-	-	80

MEC	MD	QTY	NOMENCLATURE	DEPTH
		WS		80 lbs 18

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	June 14 10		
Excavation Complete	June 14 10		1) Backfill
Quality Control Complete			
Client Quality Assurance Complete			



Area 4

TXAH
CONC 1H
PCF#2

Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: L Auchner

Grid/Area ID: CZF757 E18-13

UXO Technician(s): Hendricks Remington

Date Started: JUNE 14 2010

North
Direction

Date Completed: JUNE 14 2010

Reverse
Dirt

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
590	590	-	0	90

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	JUNE 14 2010	[Signature]	5) Backhoe
Excavation Complete	JUNE 14 2010	[Signature]	8) Spills from Grid CZF717
Quality Control Complete			Need to be removed.
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2F852 / 6

Date Started: 6/16/2010

Date Completed: 6/16/2010

UXO Supervisor: Kristensen

UXO Technician(s): Remington
CONZALEZ

North
Direction

Note: Gridlines spaced 10x10 ft

BEES NEST
Backhoe
55 gal. drum buried

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
60	60		58	5#

MEC #	MD	QTY	NOMENCLATURE	DEPTH
✓	✓	1	signal ^{probe} Alarm ground, rifle #17	6"
✓	✓	1	Spade, hand, oak, MC, AW-MIB	6"

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	6/16/2010		POA & CAMERA #3
Excavation Complete	6/16/2010		Photo 6000 #2003
Quality Control Complete			Total Time 2 hours
Client Quality Assurance Complete			1 Backhoe



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: KRISTENSEN
UXO Technician(s): REMINGTON ADAMS

Grid/Area ID: C267A0
Date Started: 6/17/2010
Date Completed: 6/17/2010

North Direction

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft	Total MEC Items	Pounds Non-MEC Scrap
30	30			60 47

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	6/17/2010	[Signature]	POA & CAMERA #3
Excavation Complete	6/17/2010	[Signature]	Photo 0003
Quality Control Complete			Total Time 2 hrs.
Client Quality Assurance Complete			

Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID C2F9H7/5

Date Started: 7-8-10

Date Completed: 7-8-10

UXO Supervisor: TC

UXO Technician(s): Bob, Steve
Erick, Butch

North: PRA-1
Direction: Cam 1

Pic 6 & 7

(BH)

Total Anomalies	Total Excavations	Anomalies Depth ft	Total MEC Items	Pounds Non-MEC Scrap
<u>500</u>	<u>500</u>	<u>18"</u>	<u>2</u>	<u>300</u>

MEC	MD	QTY	NOMENCLATURE	DEPTH
✓		11	Sigillon Grid M125	3"
✓		1	gravel, hard snake M18	6"
	✓	1	Cartridge 40mm stud M666	3"
	✓	8	Gravel, hard propane M30	6"
	✓	8	Small arms blanks .30 Cal	3"

Pic 2
Pic 2

Note: Gridlines spaced 10x10 ft

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete			
Excavation Complete	<u>7-8-10</u>	<u>[Signature]</u>	
Quality Control Complete	<u>7-8-10</u>	<u>[Signature]</u>	
Client Quality Assurance Complete			

To depth:
1 Back hoe depth



Grid Sweep Log

Project: Fort Ord Remediation Program

ADA #3
Camera #3
Pic #2

Grid/Area ID: C2G9D3/E19a.1

UXO Supervisor: Lauchner
UXO Technician(s): Rowsh, Remington

Date Started: July 8 2010

Date Completed: July 6 2010

North Direction

Total Anomalies	Total Excavations	Anomalies > ft	Total MEC Items	Pounds Non-MEC Scrap
630	630			4 lbs

MEC	MD	QTY	NOMENCLATURE	DEPTH
			MS	
			Small arms Blank	6
				6

Note: Gridlines spaced 10x10 ft

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	July 8 2010		
Excavation Complete	July 8 2010		
Quality Control Complete	July 6 2010		
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Photo # 3
Camera # 3
Pic # 344

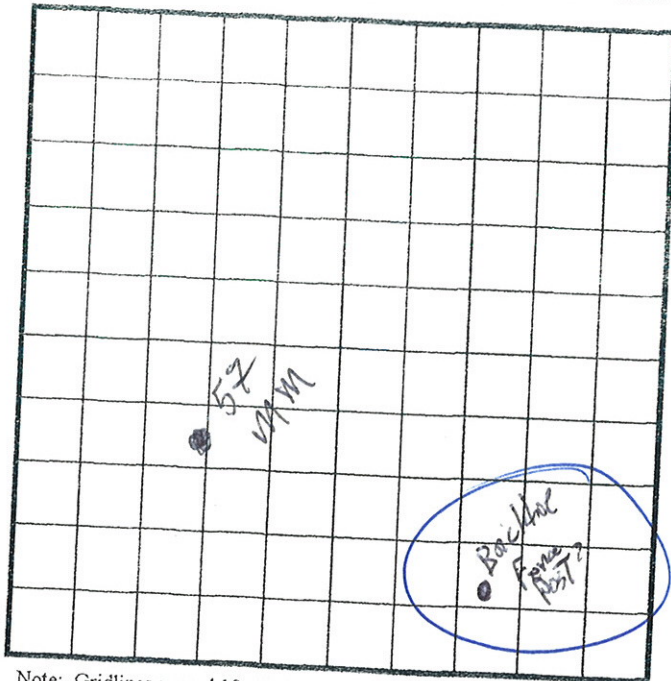
UXO Supervisor: Lauchner
UXO Technician(s): Remington Reusch
Caldwell

Grid/Area ID: C269C1

Date Started: July 4 2010

Date Completed: July 4 2010

North
Direction



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
740	740		1	25

MEC	MD	QTY	NOMENCLATURE	DEPTH
1		1	57mm probe	10
				25
				24

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	July 4 2010		1 BH
Excavation Complete	July 4 2010		
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: Kristensen

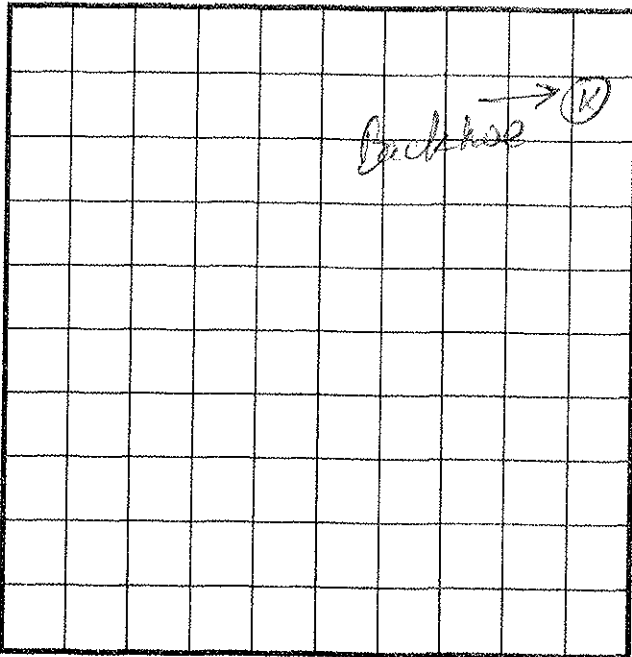
Grid/Area ID: C2G6B5

UXO Technician(s): Smith, Raasch, Hendricks, Adams

Date Started: 7/20/10

Date Completed: 7/20/10

North
Direction



Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
125	125			20 #

MEC	MD	QTY	NOMENCLATURE	DEPTH

Note: Gridlines spaced 10x10 ft

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	7/20/10	[Signature]	POA & CAMERA #3 Photo 0005 Total Time 1 hour.
Excavation Complete	7/20/10	[Signature]	
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: Kristensen

Grid/Area ID: C2G6A6

UXO Technician(s): Rorsch, Adams

Date Started: 7/21/2010

Date Completed: 7/21/2010

North
Direction

(K)
Backhoe
4" pipe

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
150	150			20 #

MEC	MD	QTY	NOMENCLATURE	DEPTH

Note: Gridlines spaced 10x10 ft

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	7/21/2010		POA & CAMERA # 1
Excavation Complete	7/21/2010		Photo 0002
Quality Control Complete			Total Time 3 hours
Client Quality Assurance Complete			1 BACKHOE.



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: KRISTENSEN

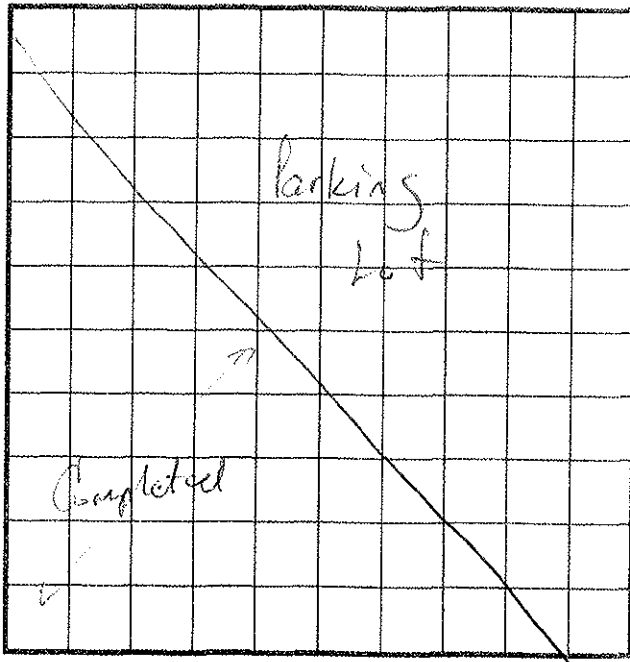
Grid/Area ID: C2G6B6

UXO Technician(s): Raasch Adams

Date Started: 7/21/2010

Date Completed: 7/21/2010

North
Direction



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
225	225			30 #

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	7/21/2010	<i>[Signature]</i>	IPA & Camera # 1 Photo # 0001 Total Time 3 1/2 hours
Excavation Complete	7/21/2010	<i>[Signature]</i>	
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: TC

Grid/Area ID: C2G6D4/6

UXO Technician(s): Drew

Date Started: 2 Aug 10

North: PPA-

Date Completed: 2 Aug 10

Direction: Cam-2 pc 3

Total Anomalies	Total Excavations	Anomalies Report ft.	Total MEC Items	Pounds Non-MEC Scrap
100	100	18"	0	16

MEC	MD	QTY	NOMENCLATURE	DEPTH

Note: Gridlines spaced 10x10 ft

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	2 Aug 10		To depth
Excavation Complete	2 Aug 10		0 Back hoe digs
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2 G6 C3/6

Date Started: 2 Aug 10

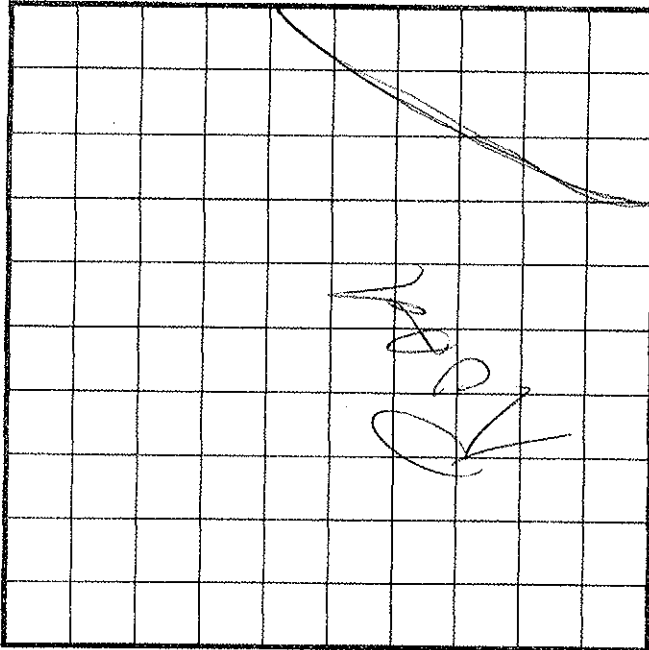
Date Completed: 2 Aug 10

UXO Supervisor: TC

UXO Technician(s): Drew

Billy, Butch

North Direction com-2 fic 4



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies Depth	Total MEC Items	Pounds Non-MEC Scrap
30	30	18"	0	1.0

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	2 Aug 10	[Signature]	To depth
Excavation Complete	2 Aug 10	[Signature]	0 Bobb two days
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: Kristensen

Grid/Area ID: CA H8 D3

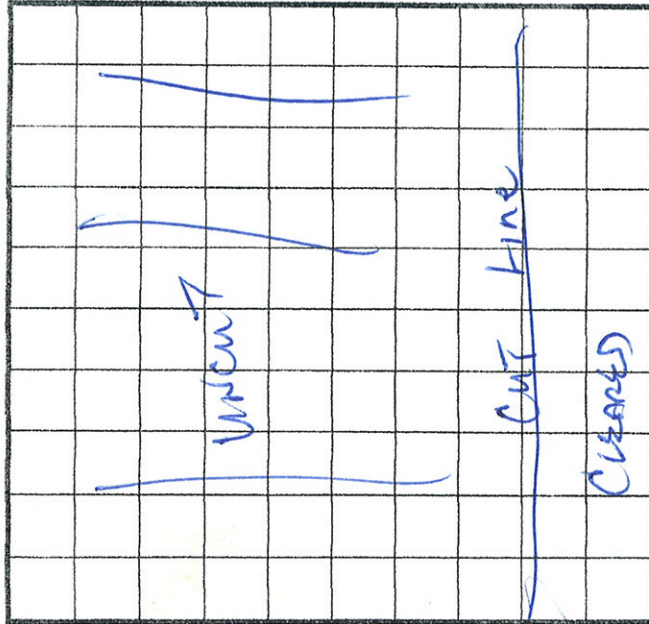
UXO Technician(s): Smith

Date Started: 8/3/10

Hendricks, Gonzalez

Date Completed: 8/3/10

North
Direction



Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
0	0			0

MEC	MD	QTY	NOMENCLATURE	DEPTH

Note: Gridlines spaced 10x10 ft

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	8/3/10		log & camera #1
Excavation Complete	8/3/10		the No Photo taken
Quality Control Complete			Total Time
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: Kristensen

Grid/Area ID: C2 H8 C3

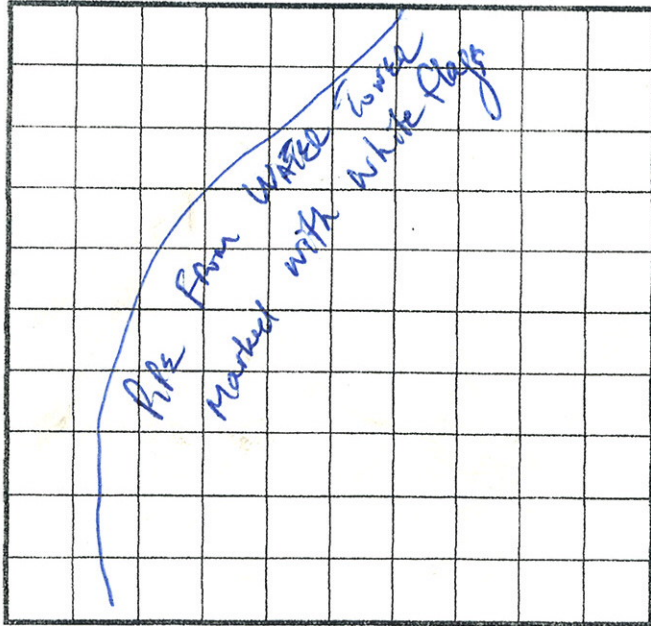
UXO Technician(s): Smith

Date Started: 8/3/10

Hendricks, Gonzalez

Date Completed: 8/3/10

North
Direction



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
80	80			5#

MEC	MD	QTY	NOMENCLATURE	DEPTH
	✓	1	Grenade M69 Hand Proc	6"
	✓	10#	Brass Small Arms Blank	6"

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	8/3/10		PDA & CAMERA #1
Excavation Complete	8/3/10		Photo 0003 0008
Quality Control Complete			Total Time
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: Kristensen

Grid/Area ID: C2 A8 C2

UXO Technician(s): Smith

Date Started: 8/3/10

Blendricks Gonzalez

Date Completed: 8/3/10

North
Direction

<p>Pipe for water tower Marked with white flags</p>									

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
20	80		1	100

MEC	MD	QTY	NOMENCLATURE	DEPTH
✓		1	1.49 FLARE SURFACE TRIP	6"
	✓	1	37MM AP H-80 SY MST SERIES	6"
		5*	Small arms blank	6"

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	8/3/10		PDA & CAMERA
Excavation Complete	8/3/10		Photo 0006 & 0007
Quality Control Complete			total time
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

UXO Supervisor: Kristensen

Grid/Area ID: C2H8 DS

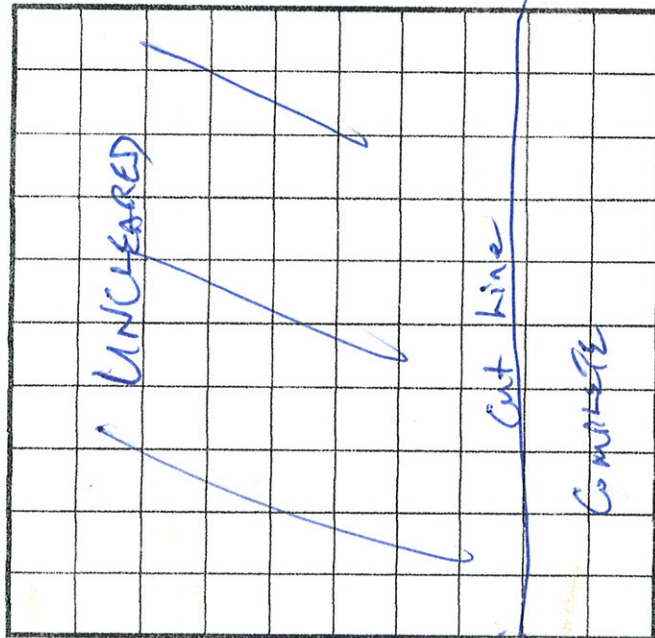
UXO Technician(s): Smith

Date Started: 8/3/10

Hendricks Gonzalez

Date Completed: 8/3/10

North
Direction



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
0	0			0

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	8/3/10	[Signature]	PDA & CAMERA #1 No photo taken Total Time
Excavation Complete	8/3/10	[Signature]	
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2G6A3 / 6

Date Started: 3 Aug 10

Date Completed: 3 Aug 10

UXO Supervisor: TS

UXO Technician(s): B.T. Butch

North: PPA-3

Direction: CAN-3

P.C. 3

Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies Depth ft	Total MEC Items	Pounds Non-MEC Scrap
400	400	18"	0	60

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	3 Aug 10	<i>[Signature]</i>	To depth
Excavation Complete	3 Aug 10	<i>[Signature]</i>	1 Back hoe dig
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2G6B3/6

Date Started: 3 Aug 10

Date Completed: 3 Aug 10

UXO Supervisor: TC

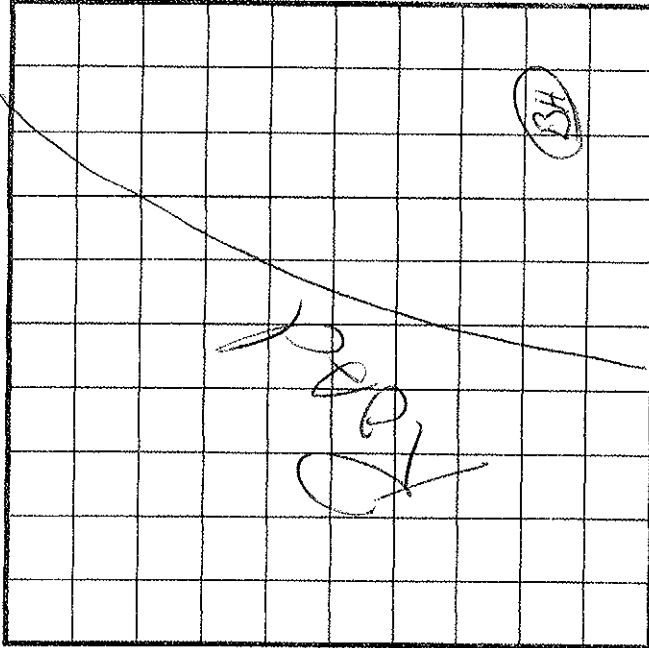
UXO Technician(s): Bill

Butch

North ADA-3

Direction Cam-3

P.c 2



Note: Gridlines spaced 10x10 R

Total Anomalies	Total Excavations	Anomalies	Total MEC Items	Pounds Non-MEC Scrap
180	180	Depth 24"	0	15

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	3 Aug 10	[Signature]	To depth
Excavation Complete	3 Aug 10	[Signature]	1 Backhoe dig
Quality Control Complete			
Client Quality Assurance Complete			



Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C296A7

Date Started: 4 Aug 10

Date Completed: 4 Aug 10

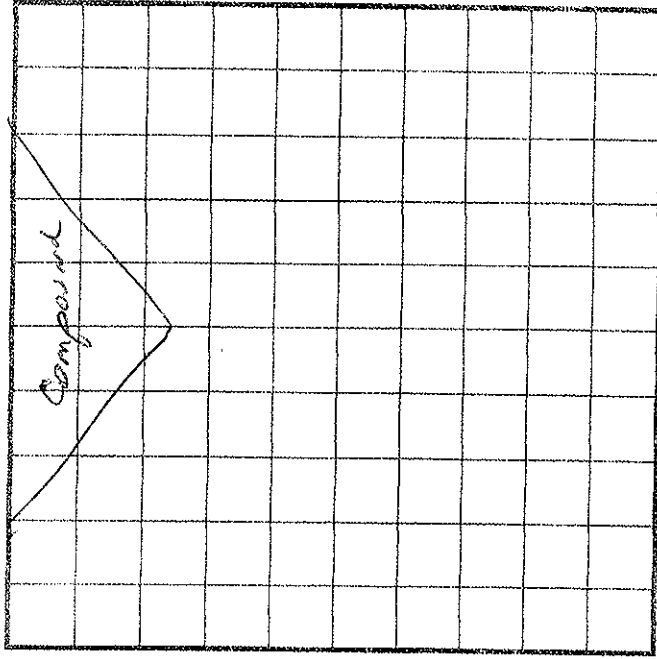
UXO Supervisor: TC

UXO Technician(s): Bill

North: PDA-4

Direction: CAM-4

Pic 3



Note: Gridlines spaced 10x10 ft

Total Anomalies	Total Excavations	Anomalies Depth ft	Total MEC Items	Pounds Non-MEC Scrap
320	320	18"	0	25

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	4 Aug 10	[Signature]	To dig
Excavation Complete	4 Aug 10	[Signature]	0 Back hoe digs
Quality Control Complete			
Client Quality Assurance Complete			

MAP C2F6I7

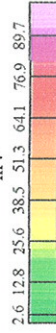
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats Race Track

LEGEND

- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)
mV



declination 14.3 degrees

Scale 1:200



US survey foot

NAD83 / California zone 4

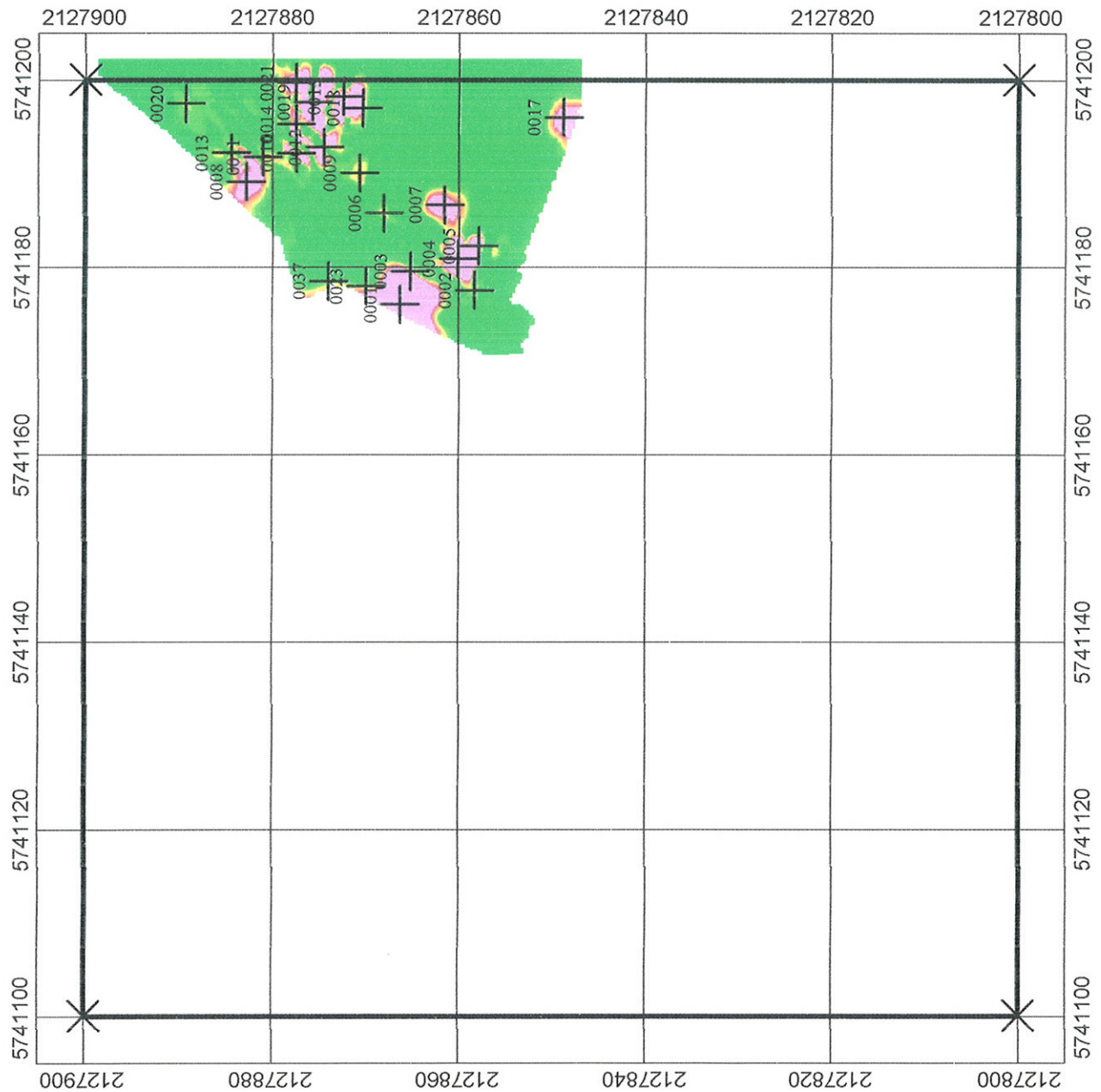


Grid ID - C2F6I7

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2F6I8

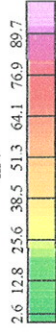
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats Race Track

LEGEND

-  Geophysical Target
-  Grid Corner Spike
-  Site Boundary
-  Polygon Investigation Area
-  DGM Data Gap

Response (Sum-Stack)
mV



declination 14.3 degrees

Scale 1:200



US survey foot

NAD83 / California zone 4

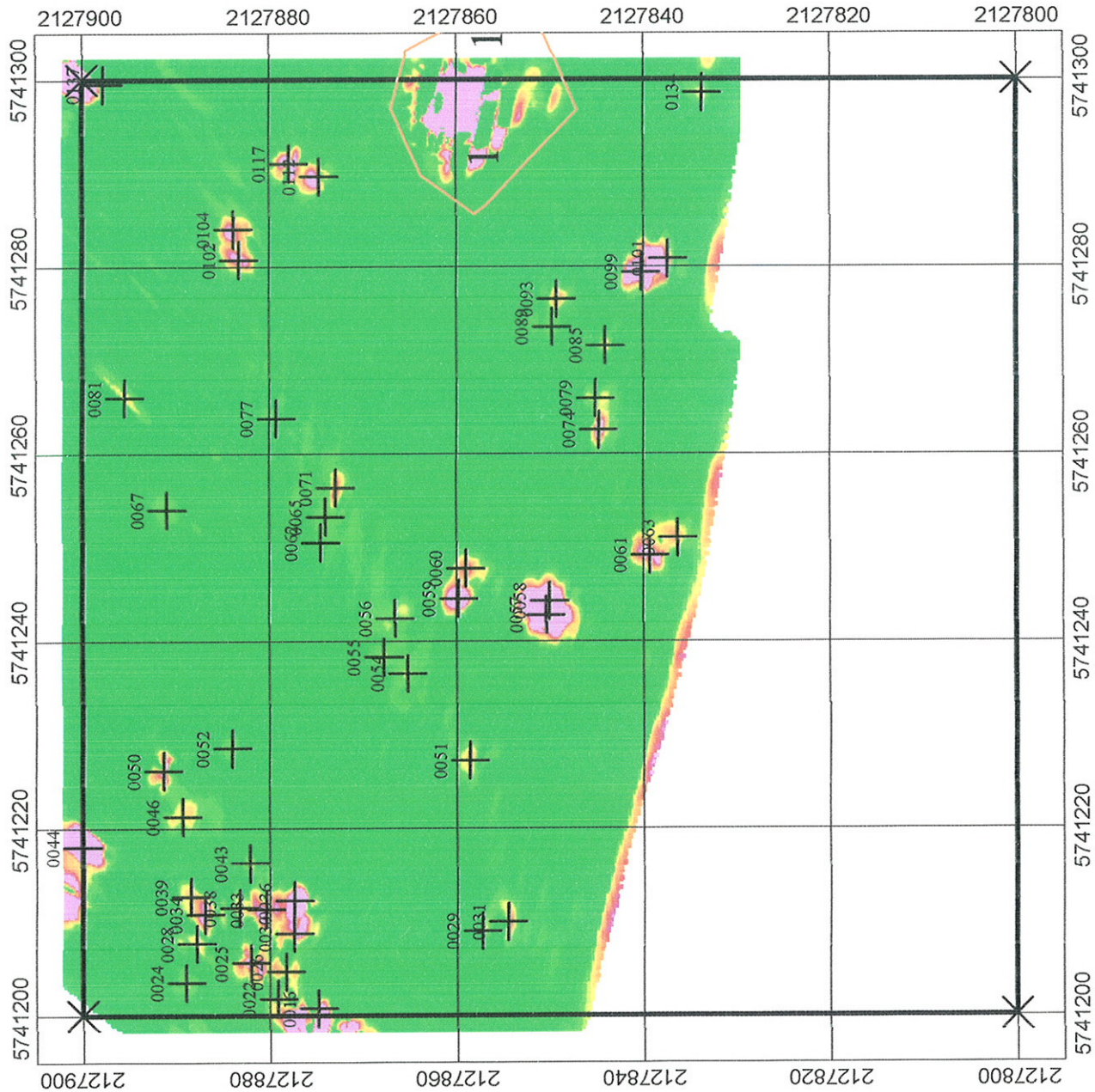


Grid ID - C2F6I8

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2F6J8

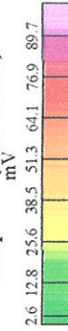
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats Race Track

LEGEND

- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)



declination 14.3 degrees

Scale 1:200



US survey foot
NAD83 / California zone 4

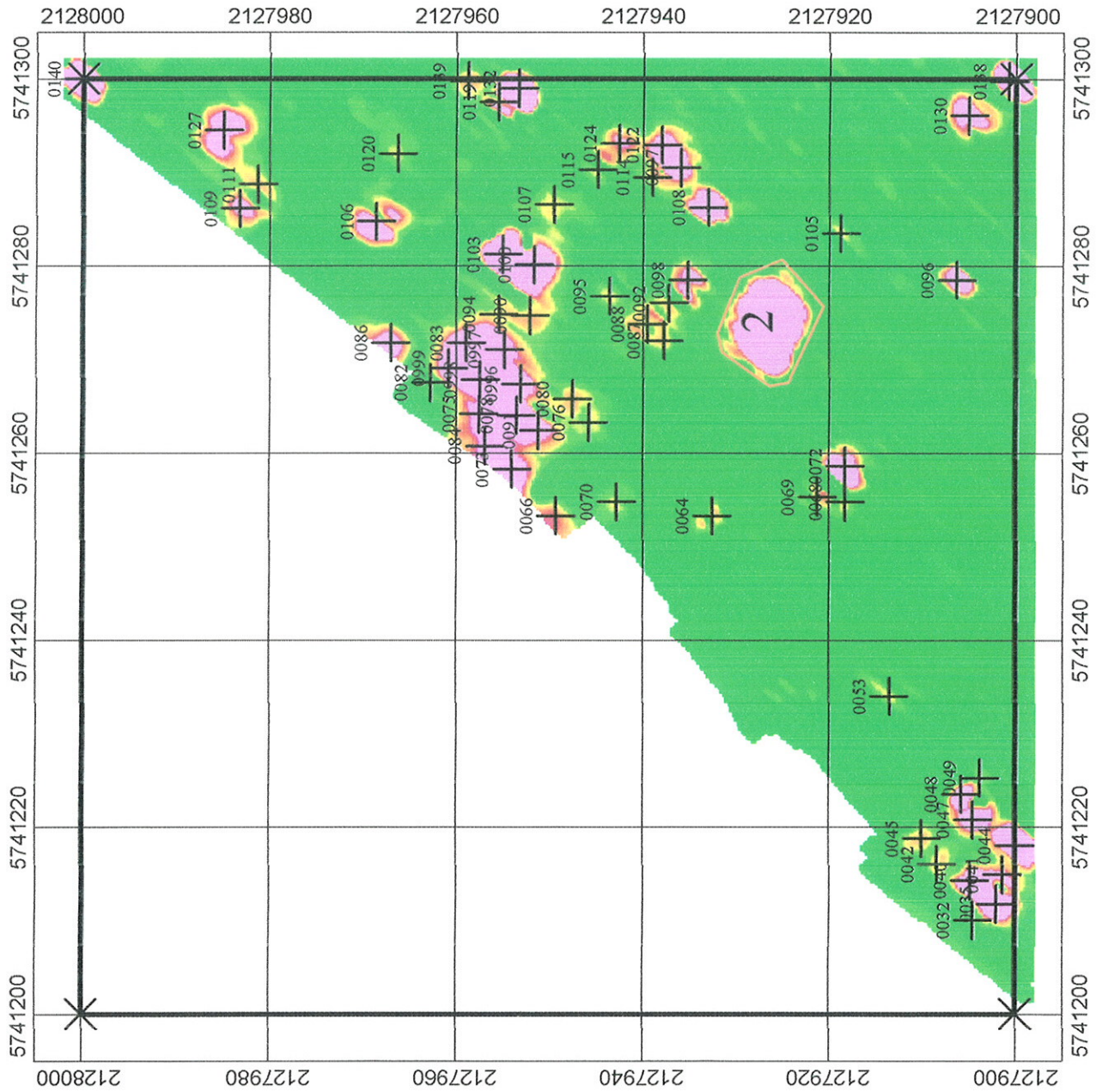


Grid ID - C2F6J8

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2G6B8

Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats Nurse Quart

LEGEND

- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack) mV



declination 14.3 degrees

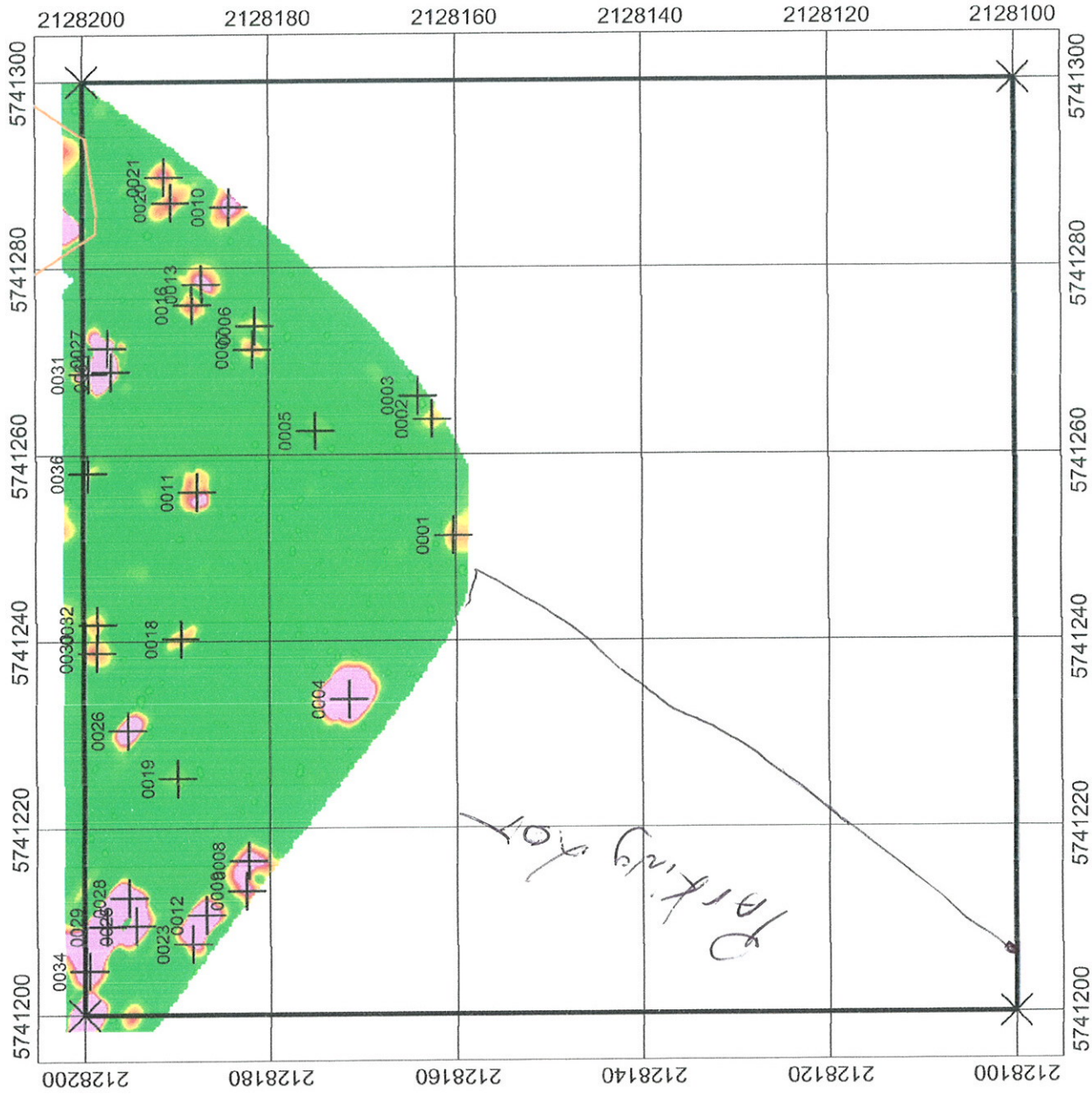
Scale 1:200



US survey foot
NAD83 / California zone 4



Grid ID - C2G6B8
EM61-MK2
FORA ESCA RP
Monterey County, California



100% analyzed

MAP C2G7A2

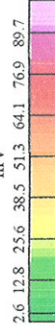
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats Race Track

LEGEND

- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)
mV



declination 14.3 degrees

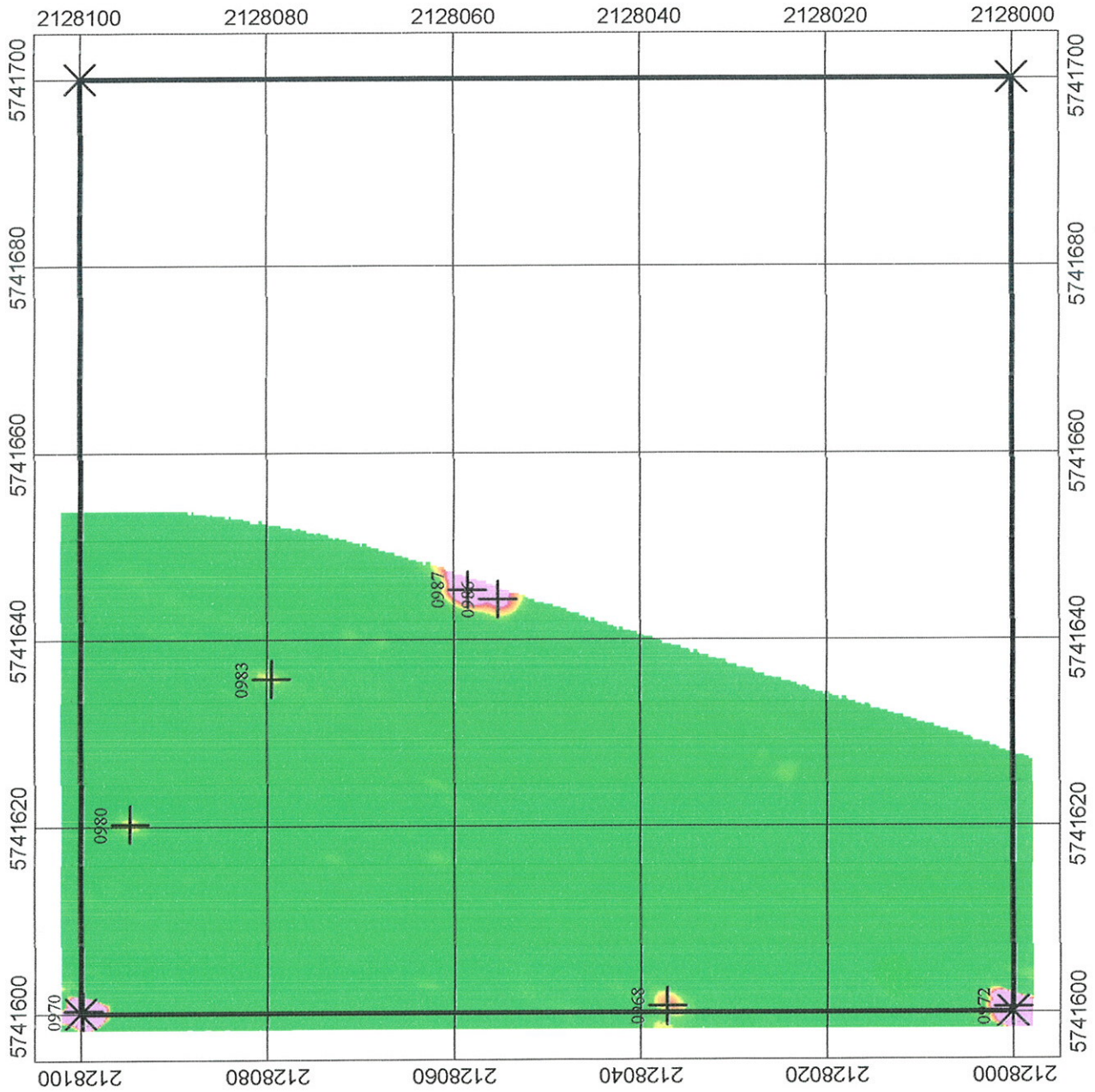
Scale 1:200



US survey foot
NAD83 / California zone 4



Grid ID - C2G7A2
EM61-MK2
FORA ESCA RP
Monterey County, California



100% ANALOG

MAP C2G7B2

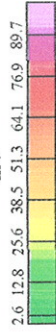
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats RaceTrack

LEGEND

- + Geophysical Target
- × Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)
mV



declination 14.3 degrees

Scale 1:200



US survey foot
NAD83 / California zone 4

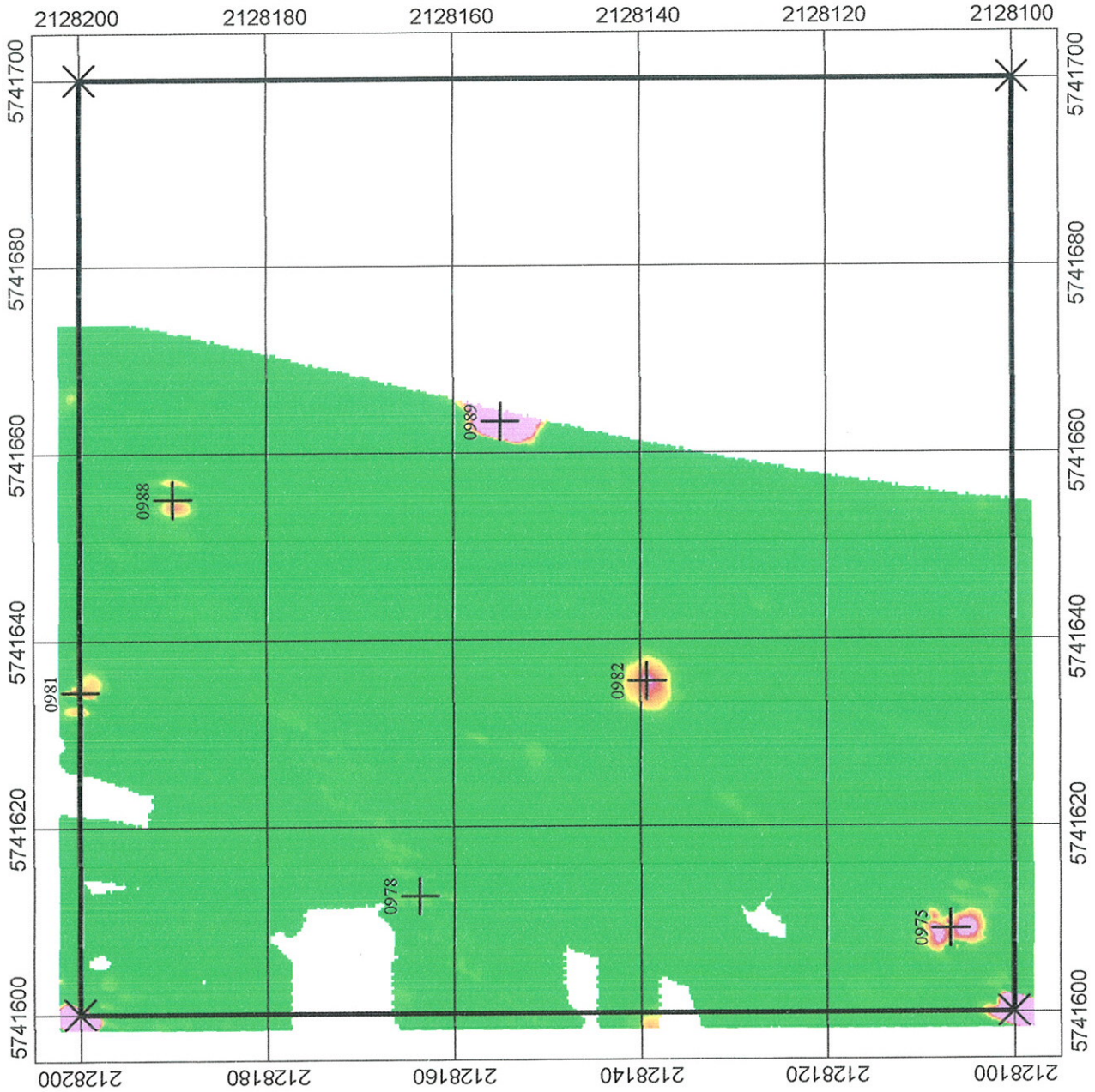


Grid ID - C2G7B2

EM61-MK2

FORA ESCA RP

Monteary County, California



MAP C2F7J2

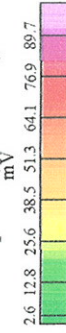
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats RaceTrack

LEGEND

- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)



declination 14.3 degrees

Scale 1:200



US survey foot
NAD83 / California zone 4

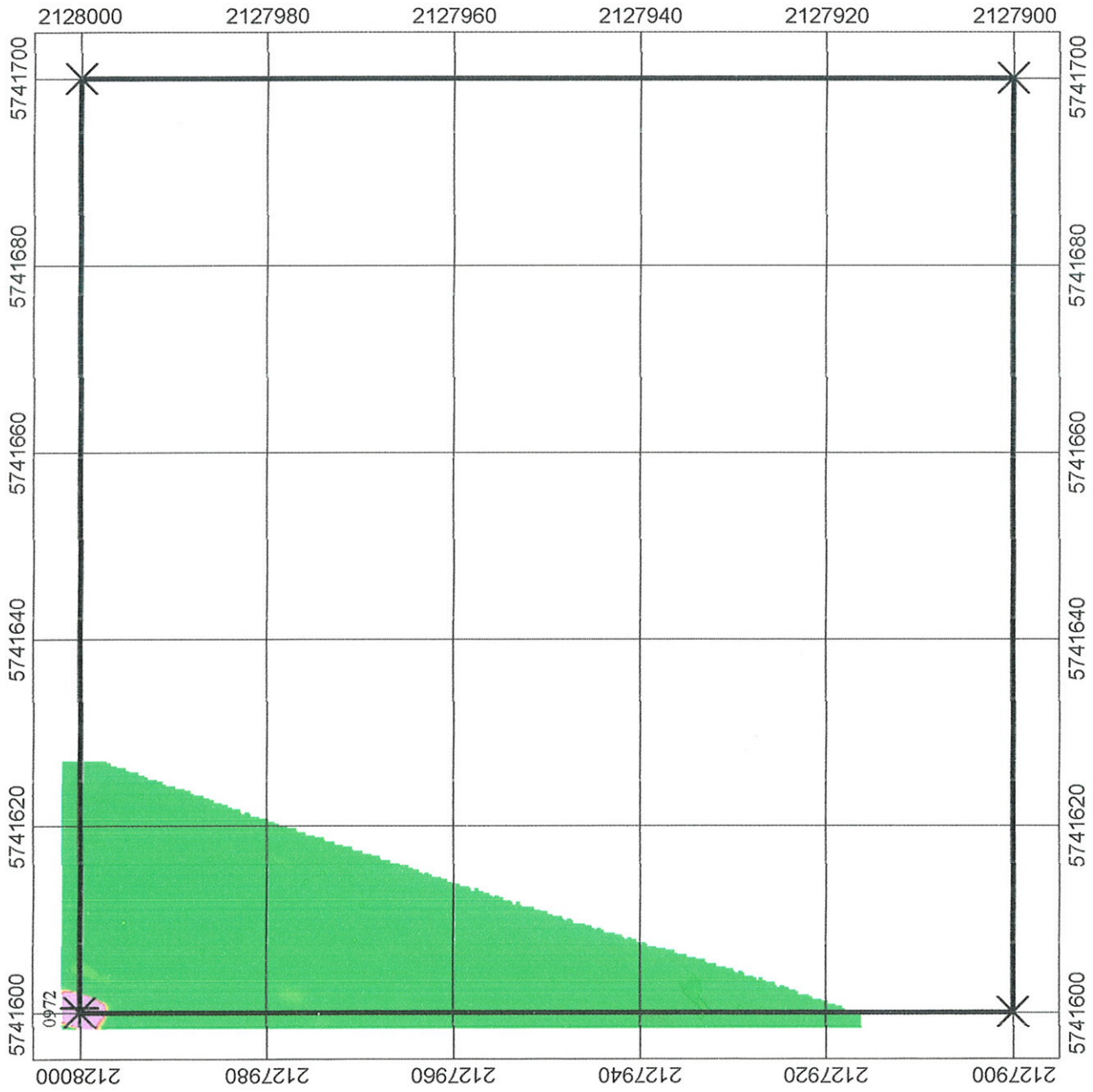


Grid ID - C2F7J2

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2G8J2

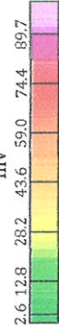
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats

LEGEND

- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)
mV



declination 14.3 degrees

Scale 1:200



US survey foot
NAD83 / California zone 4

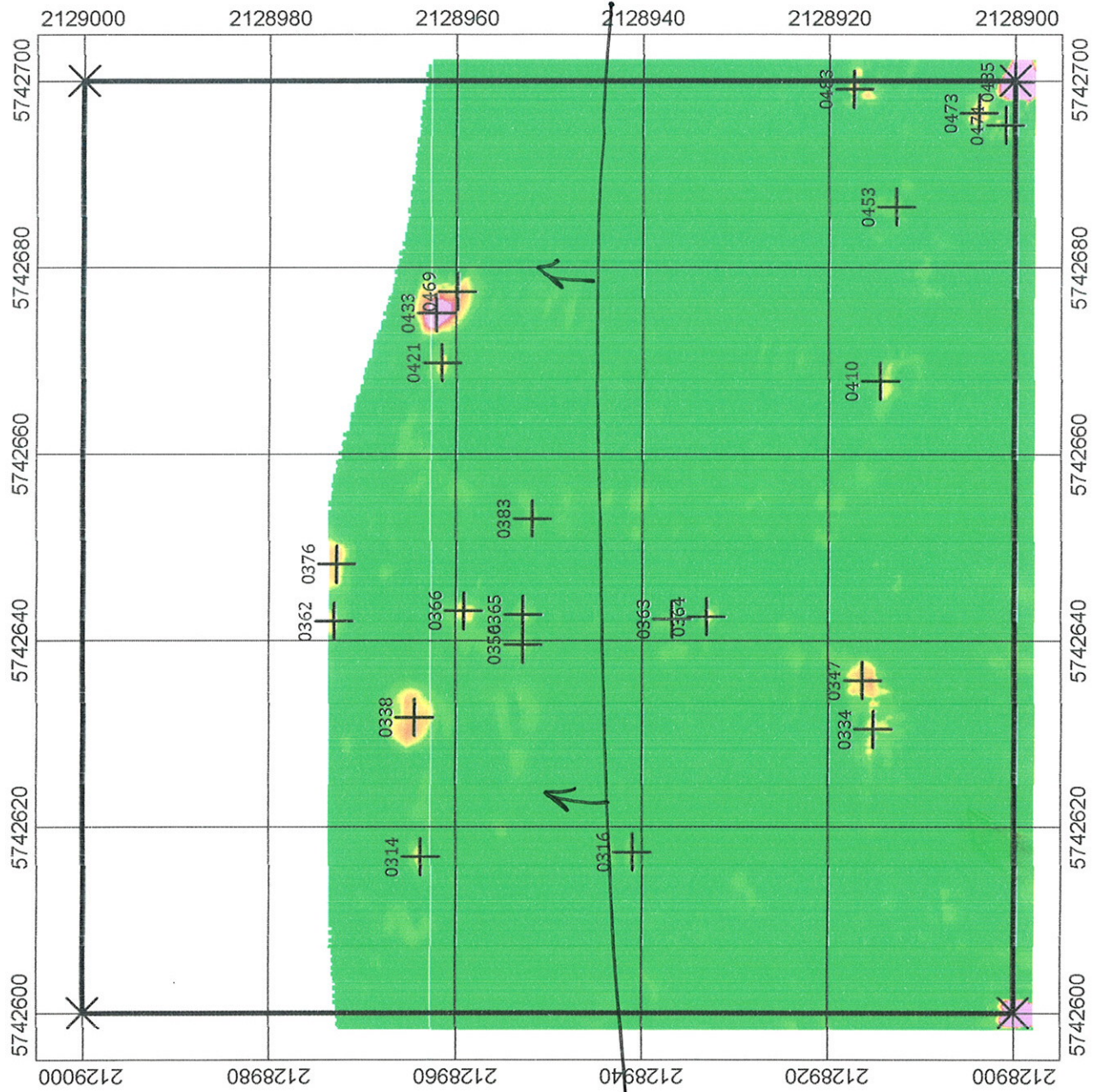


Grid ID - C2G8J2

EM61-MK2

FORA ESCA RP

Monterey County, California



100 070

MAP C2G8J1

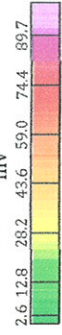
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats

LEGEND

- + Geophysical Target
- × Grid Corner Spike
- ∩ Site Boundary
- Polygon Investigation Area
- ∩ DGM Data Gap

Response (Sum-Stack) mV



declination 14.3 degrees

Scale 1:200



US survey foot
NAD83 / California zone 4

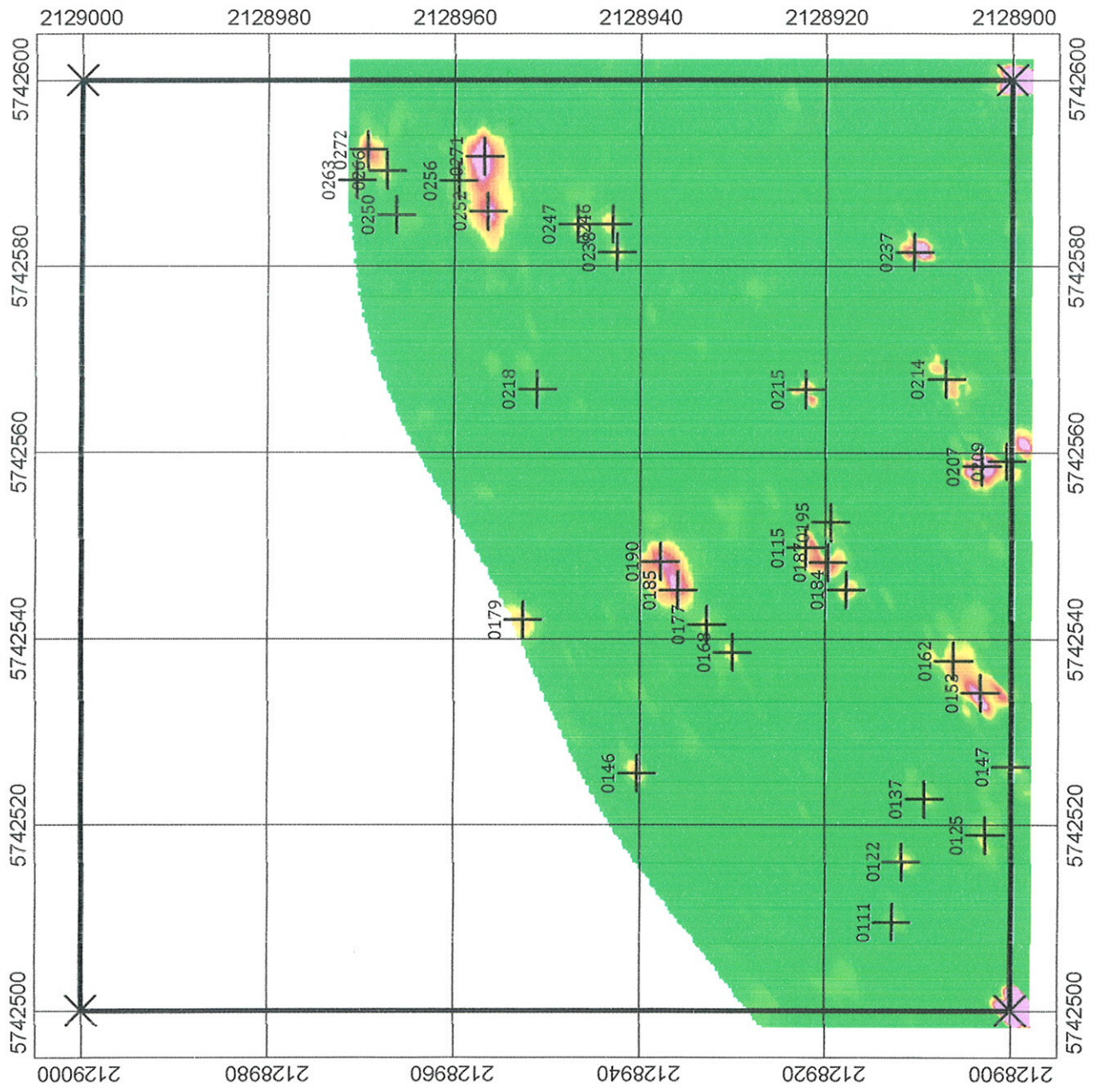


Grid ID - C2G8J1

EM61-MK2

FORA ESCA RP

Monterey County, California



10096 Annot

MAP C2G7J0

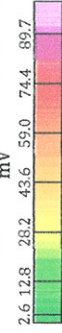
Plan Map

Fort Ord-Parker Flats MRA Phase II
North Parker Flats

LEGEND

- + Geophysical Target
- × Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)



declination 14.3 degrees

Scale 1:200



US survey foot
NAD83 / California zone 4



Grid ID - C2G7J0

EM61-MK2

FORA ESCA RP

Monterey County, California

