

MAP C2G8I4

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

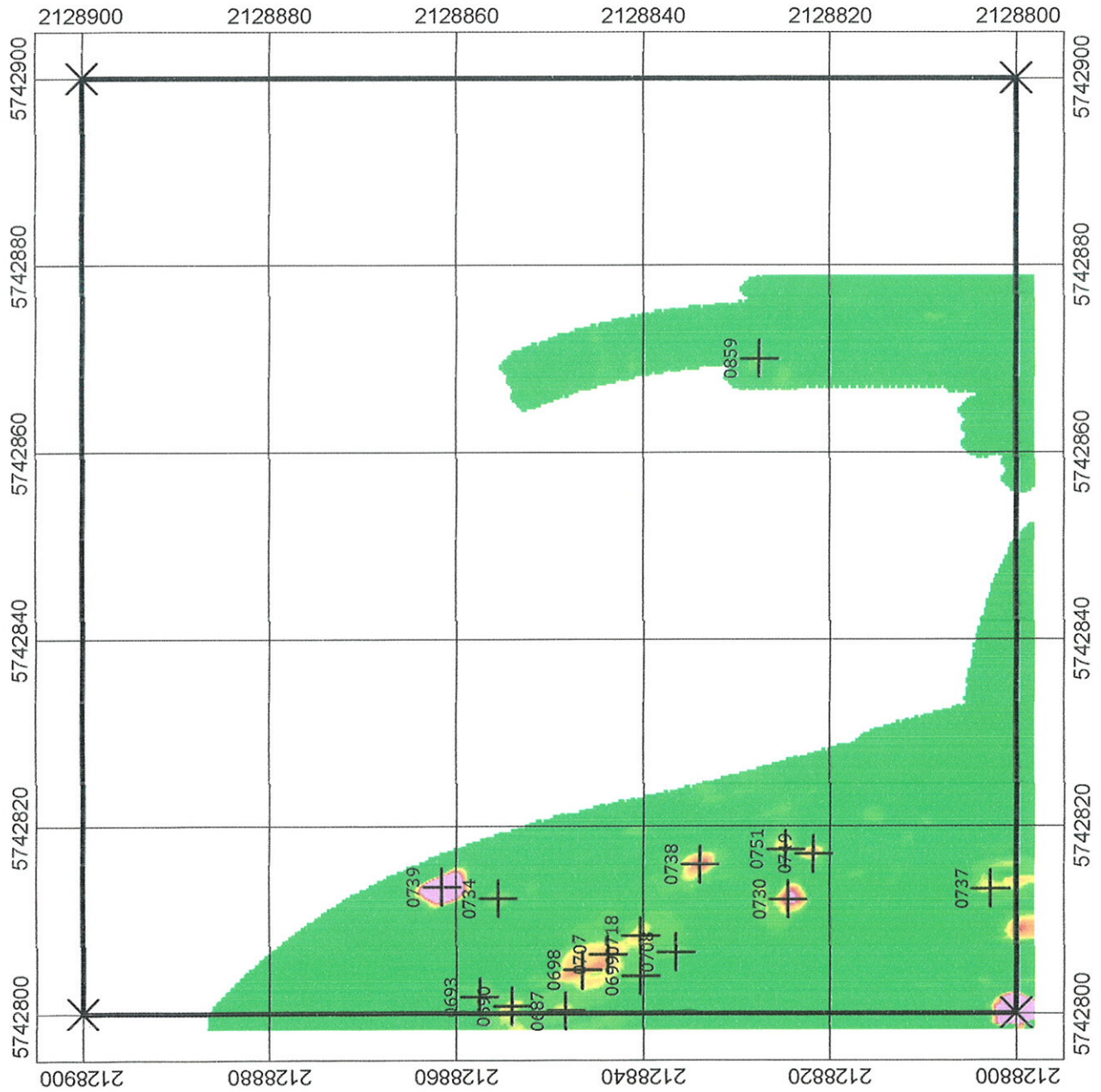
Scale 1:200



US survey foot
NAD83 / California zone 4



Grid ID - C2G8I4
EM61-MK2
FORA ESCA RP
Monterey County, California



MAP C2G8J3

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

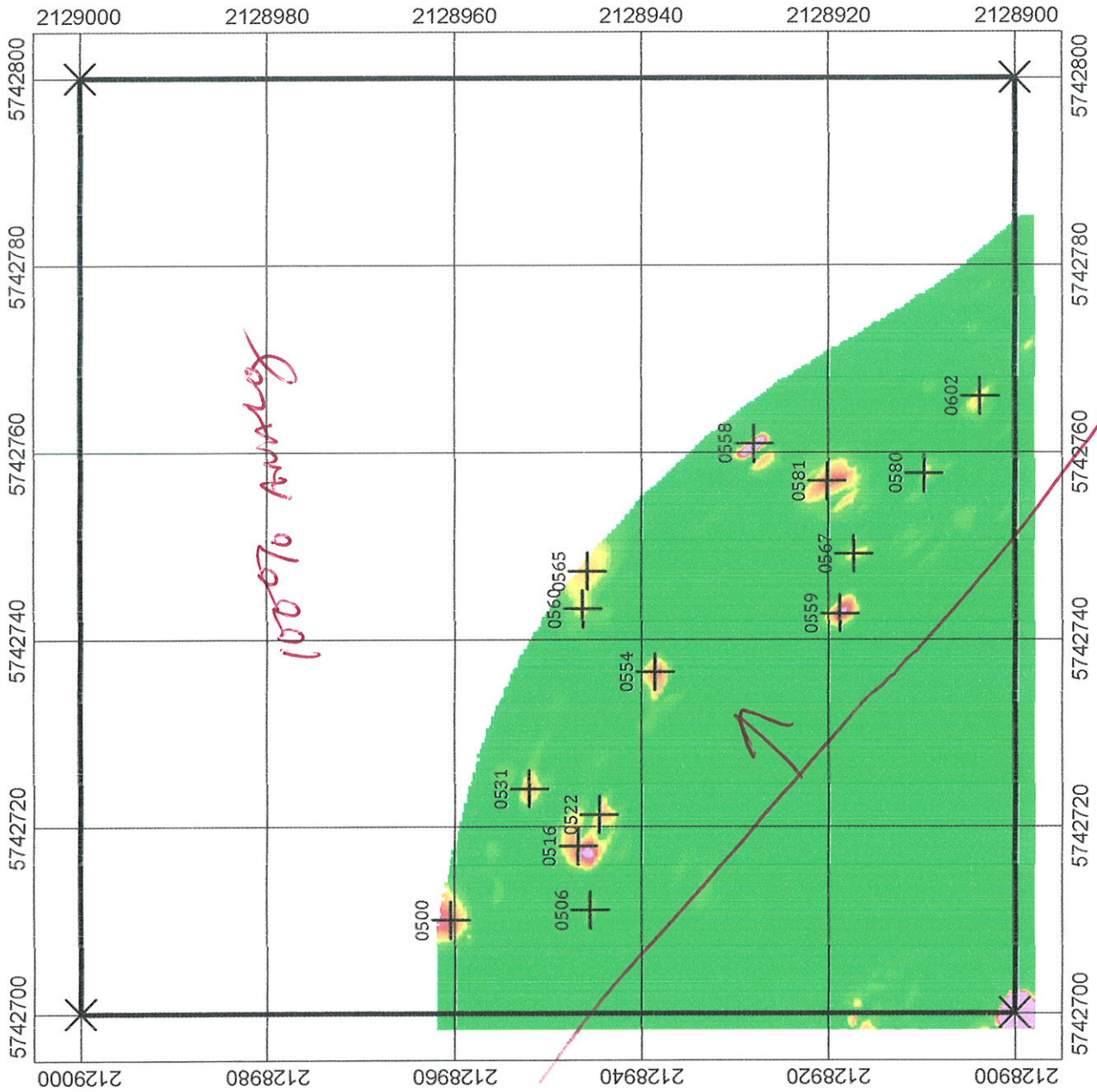


Grid ID - C2G8J3

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2G7C1

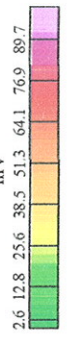
Plan Map

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

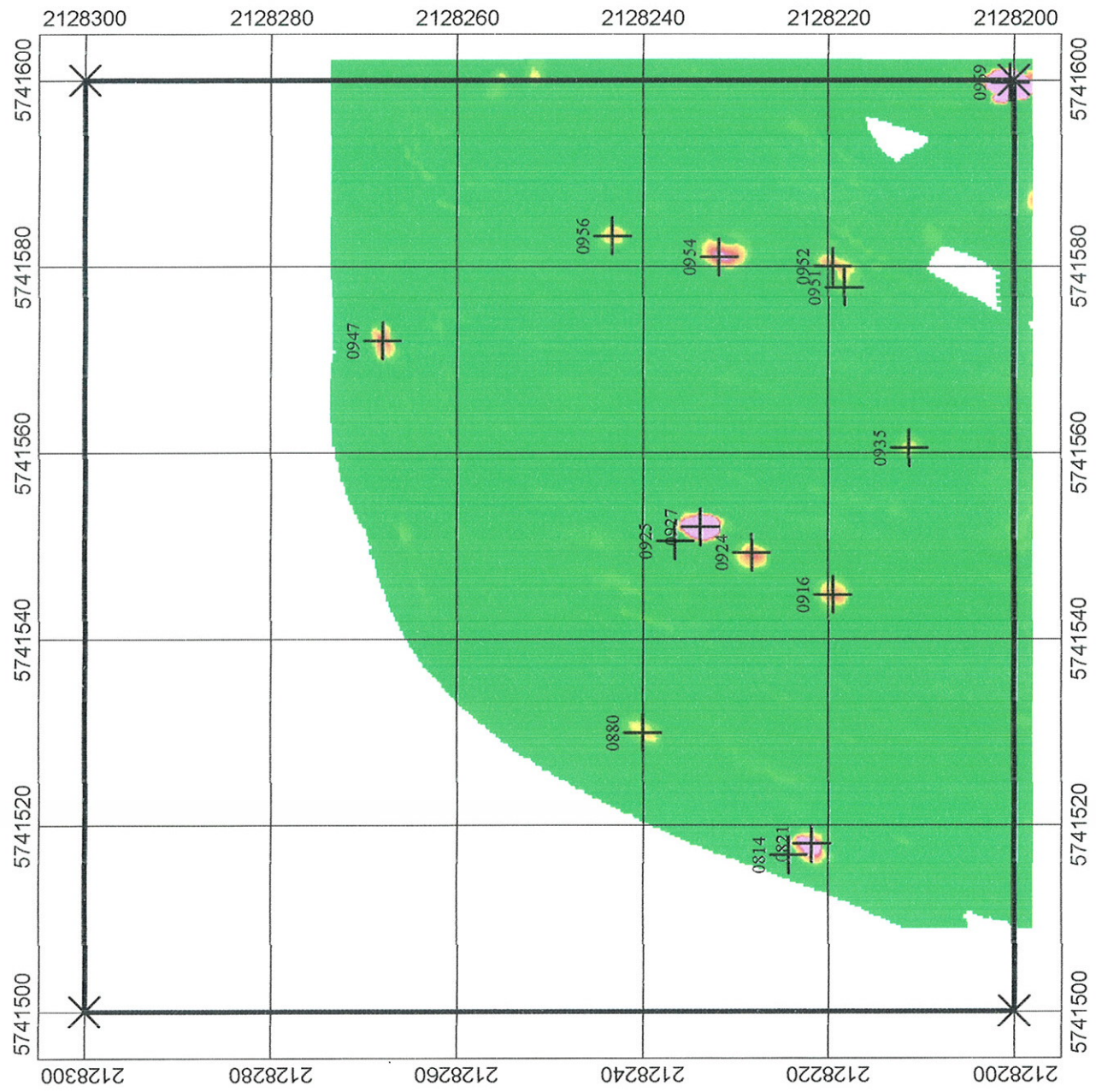
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US survey foot
NAD83 / California zone 4



Grid ID - C2G7C1
EM61-MK2
FORA ESCA RP
Monterey County, California



MAP C2G8H6

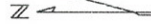
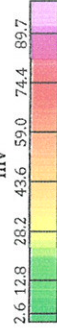
Plan Map

Fort Ord-Parker Flats MIRA 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

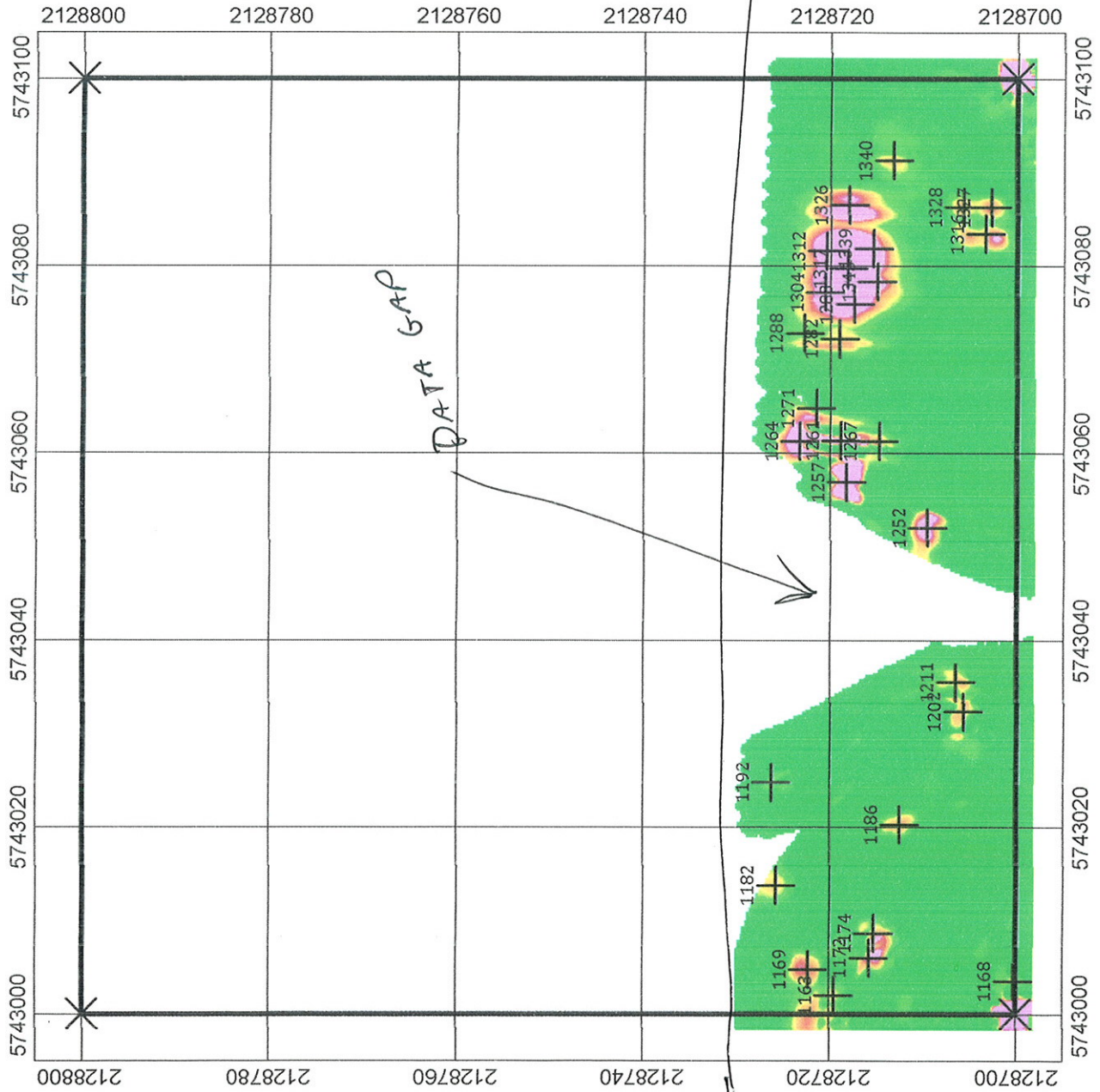


Grid ID - C2G8H6

EM61-MK2

FORA ESCA RP

Monterey County, California



Handwritten note: Ring property

MAP C2G7G0

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

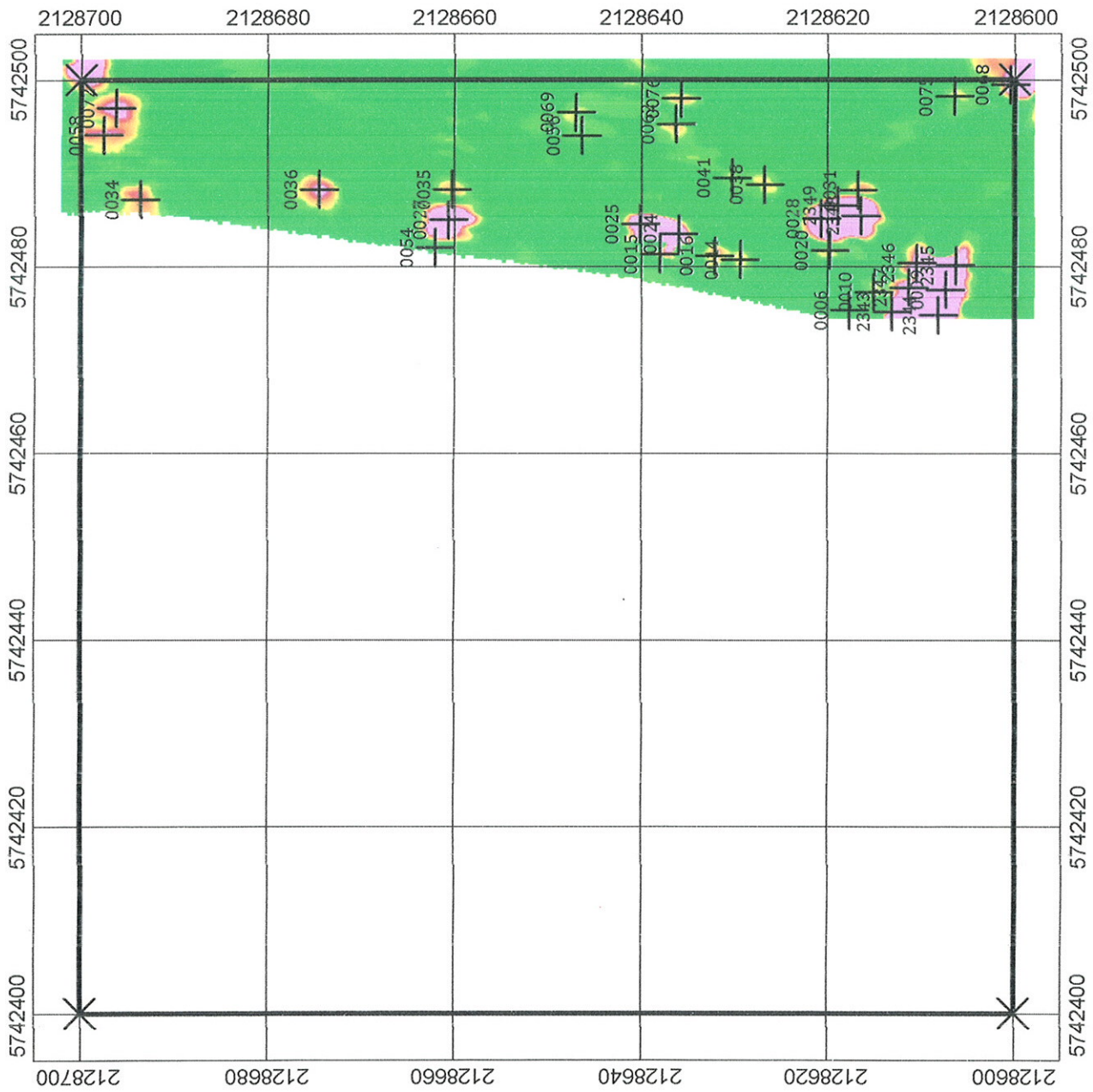


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EM61-MK2

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Monterey County, California



MAP C2G7H0

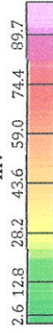
Plan Map

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

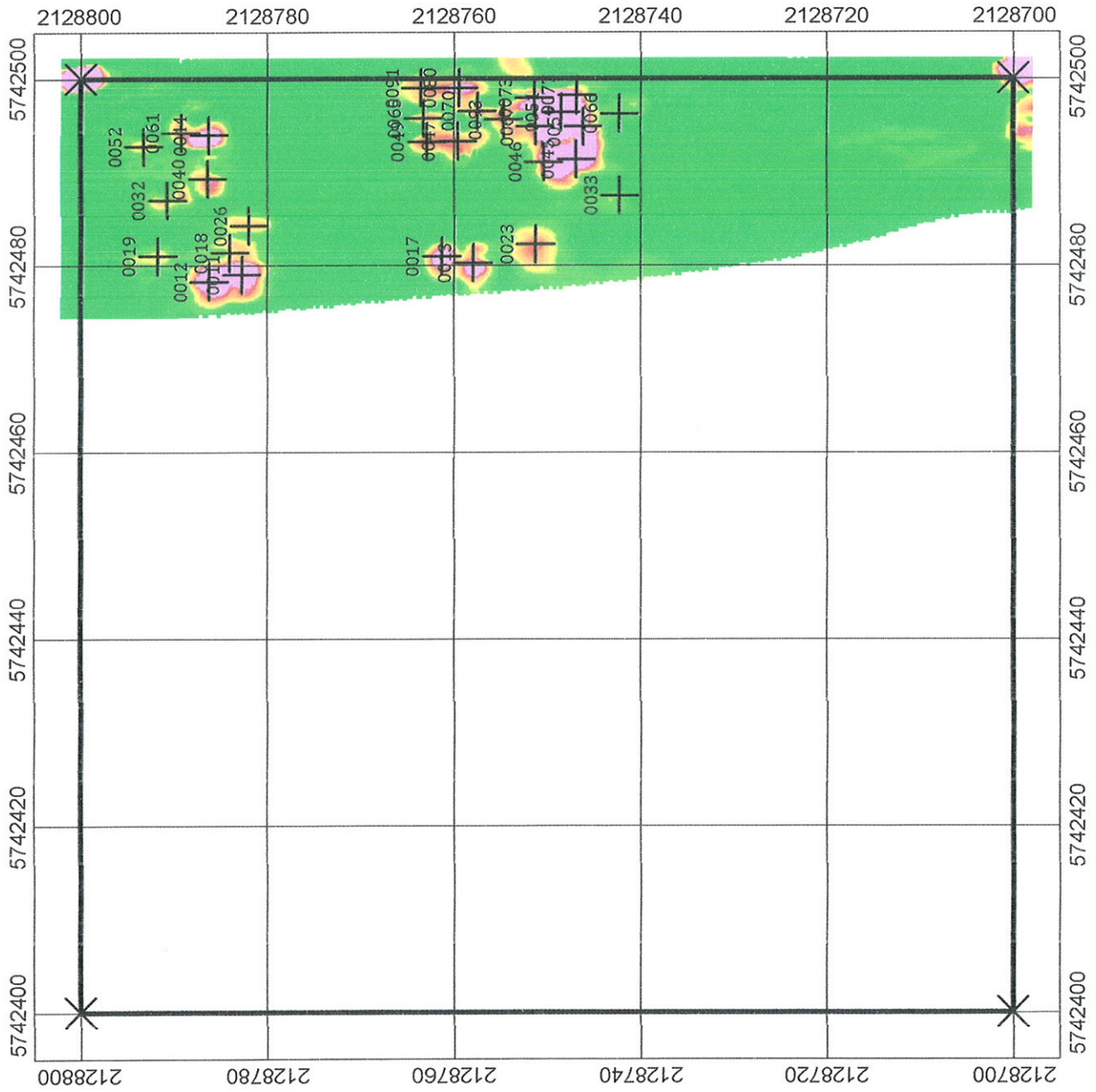
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US survey foot
NAD83 / California zone 4



Grid ID - C2G7H0
EM61-MK2
FORA ESCA RP
Monterey County, California



MAP C2G6A0

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

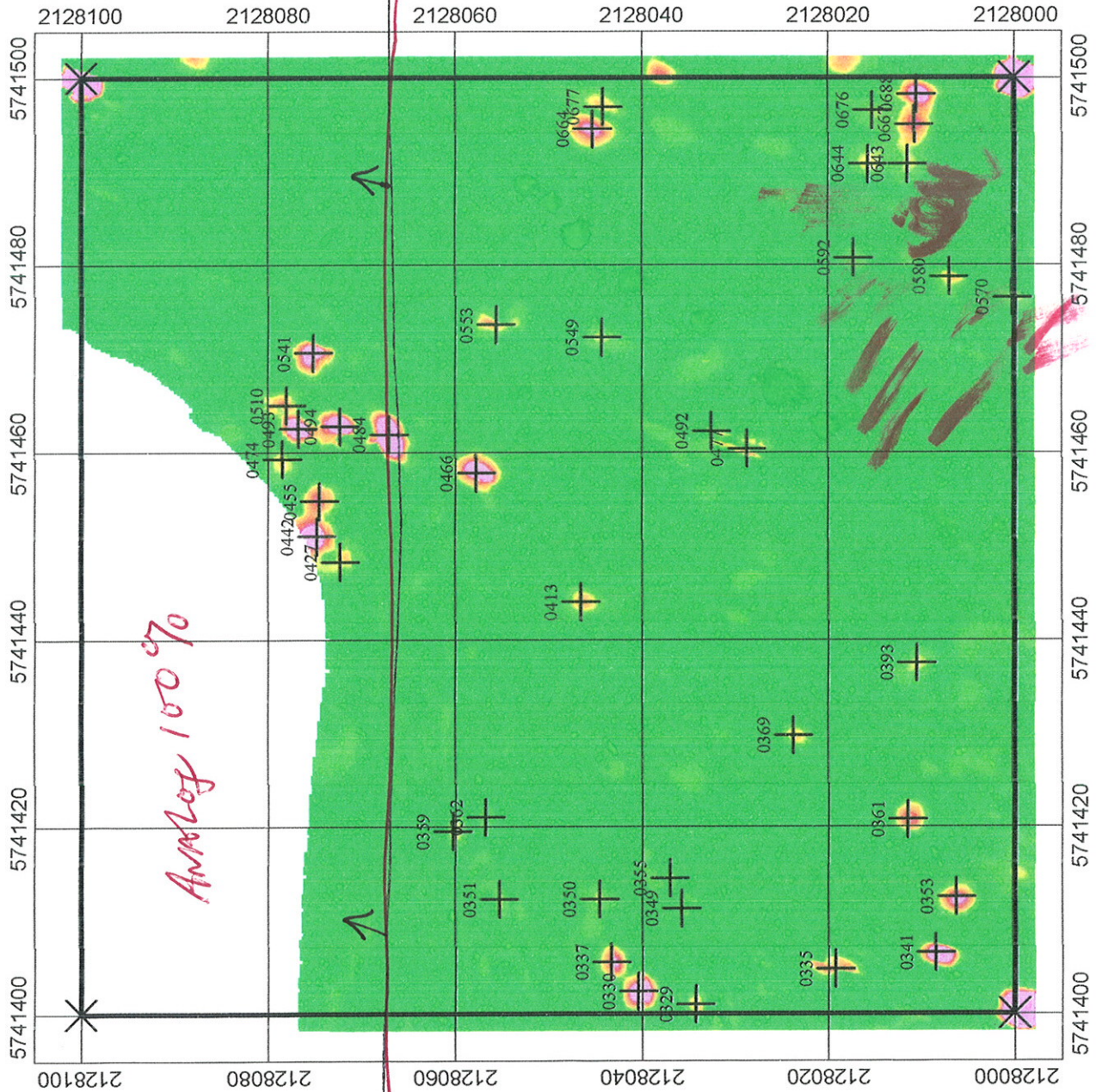


Grid ID - C2G6A0

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2G6A9

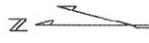
Plan Map

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

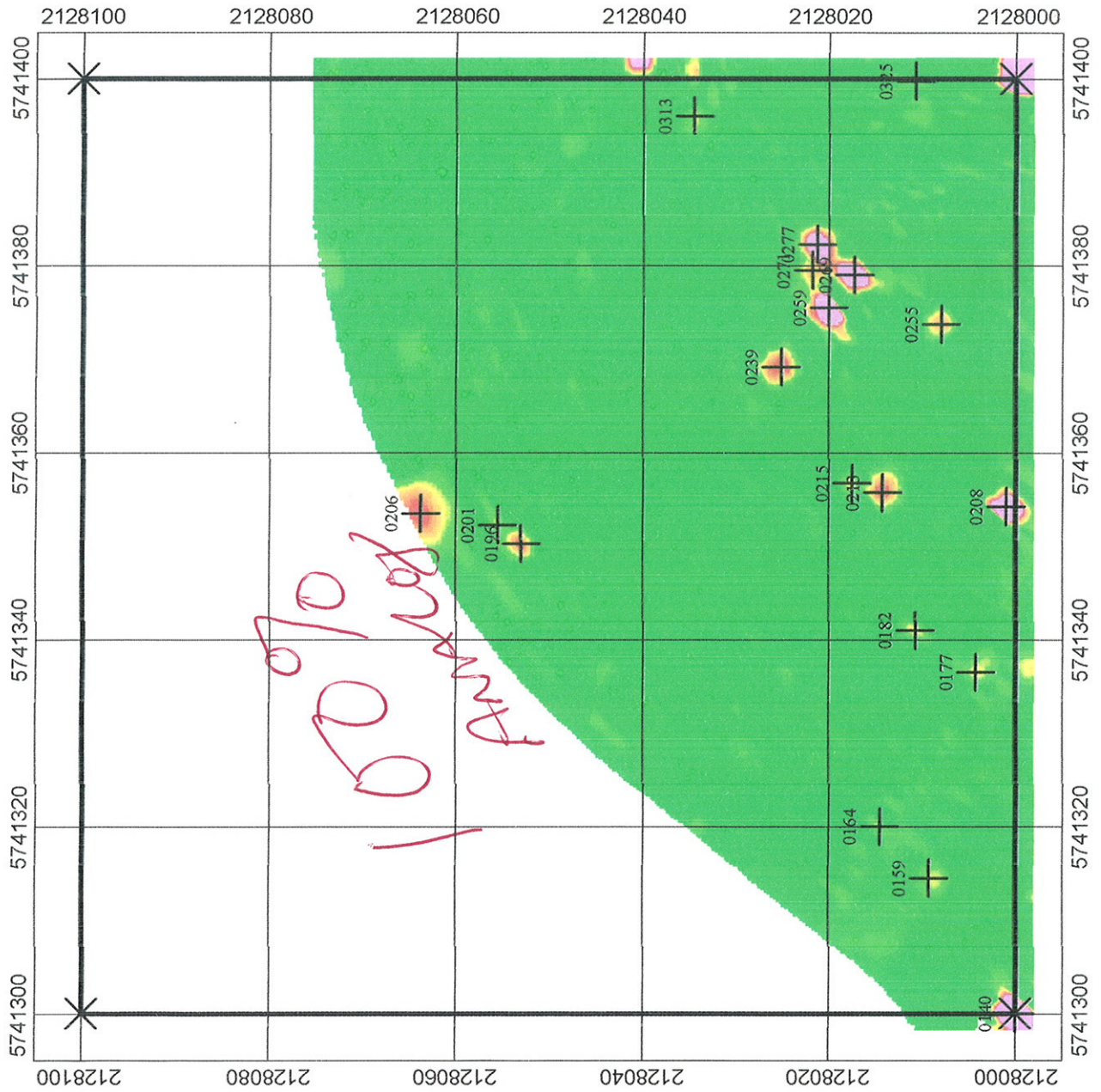


Grid ID - C2G6A9

EM61-MK2

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Monterey County, California



Kristensen 8/12/10

MAP C2G7C2

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

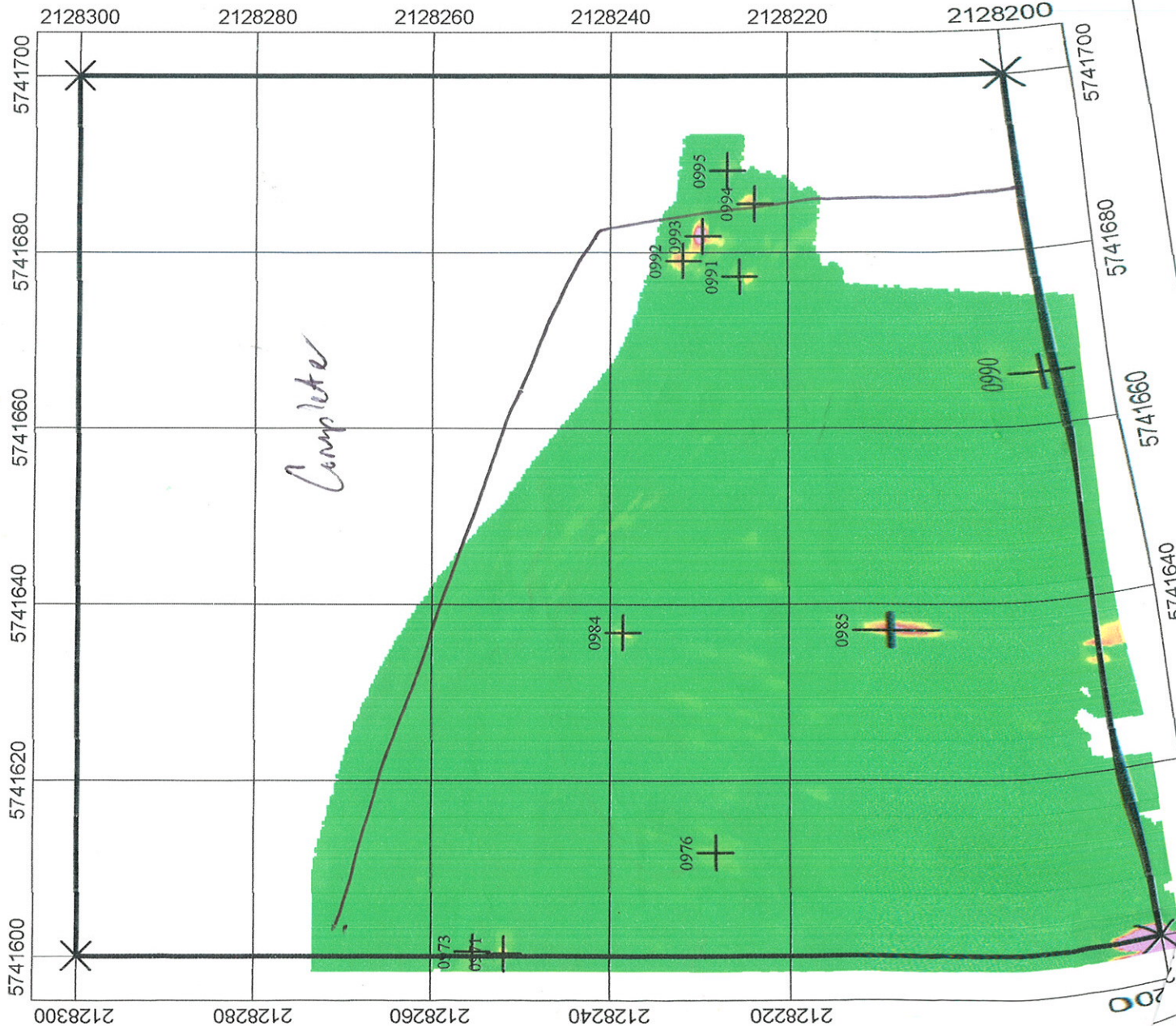


Grid ID - C2G7C2

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2G710

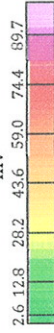
Plan Map

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

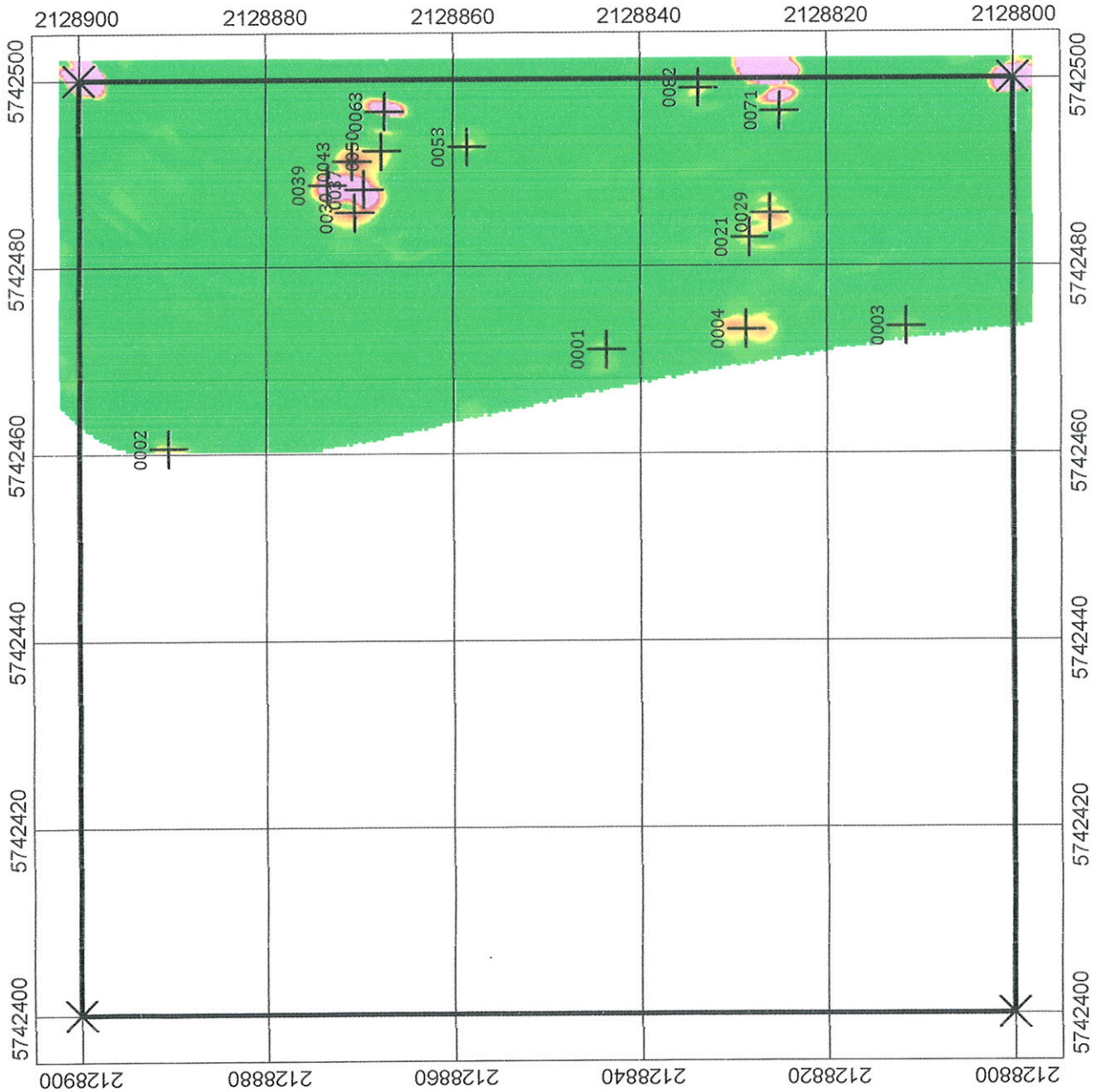
Scale 1:200



US survey foot
NAD83 / California zone 4



Grid ID - C2G710
EM61-MK2
FORA ESCA RP
Monterey County, California



MAP C2G6B0

Plan Map

Fort Ord-Parker Flats MRA Phase III
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

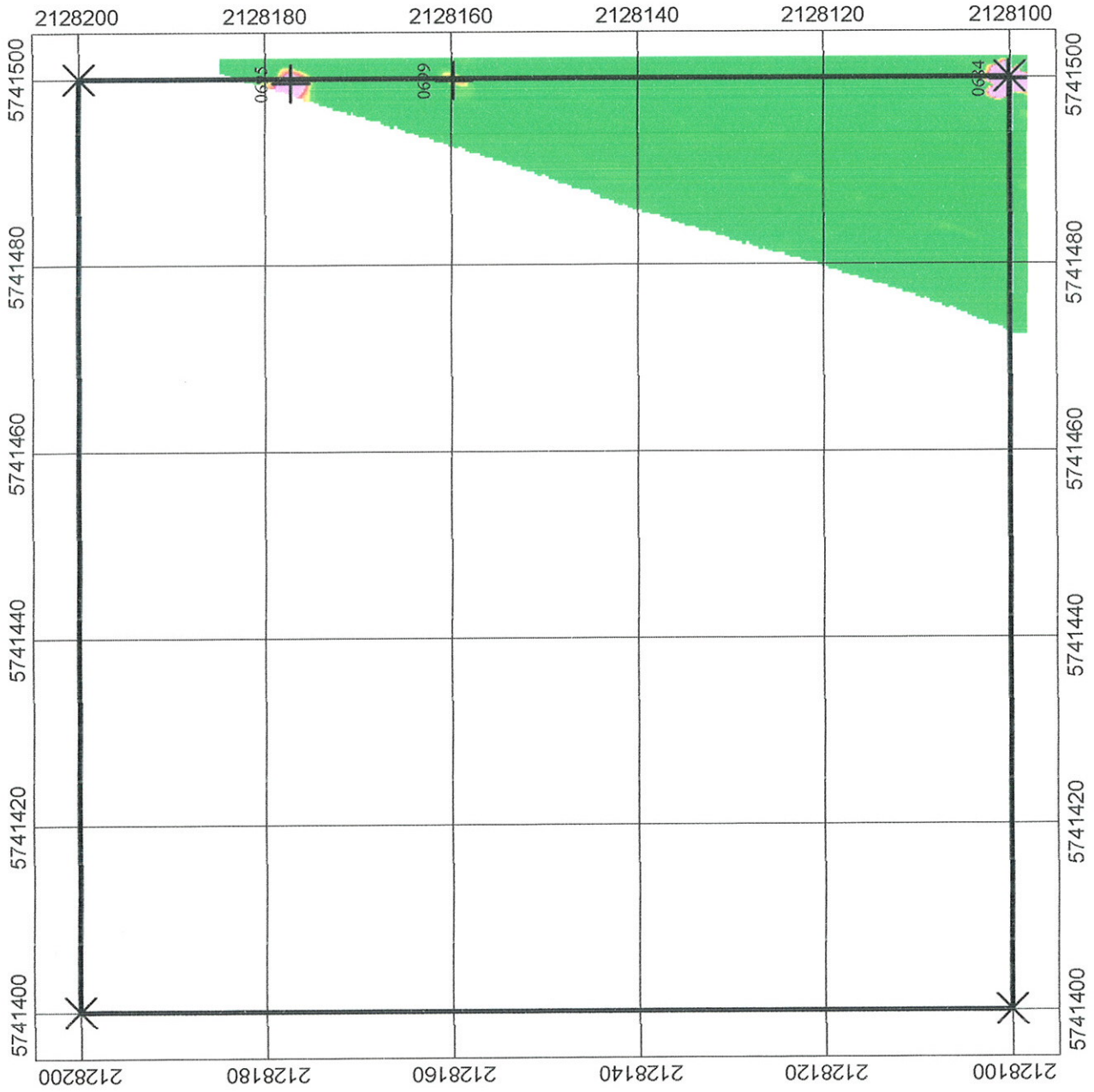


Grid ID - C2G6B0

EM61-MK2

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Monterey County, California



MAP C2G6D9

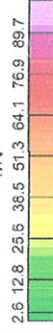
Plan Map

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

LEGEND

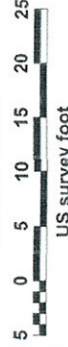
- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)
mV



declination 14.3 degrees

Scale 1:200



US survey foot

NAD83 / California zone 4

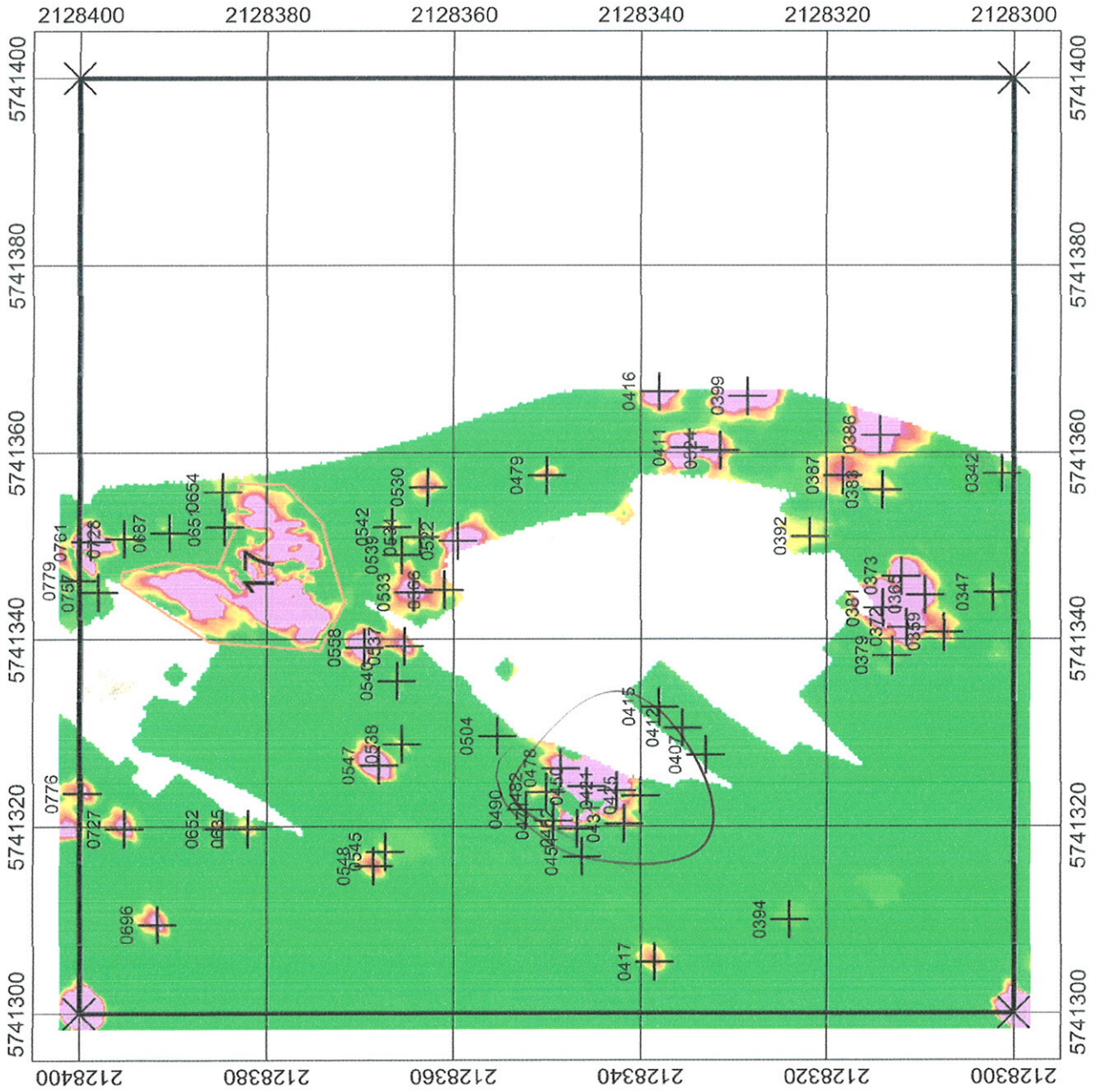


Grid ID - C2G6D9

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2G6E9

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

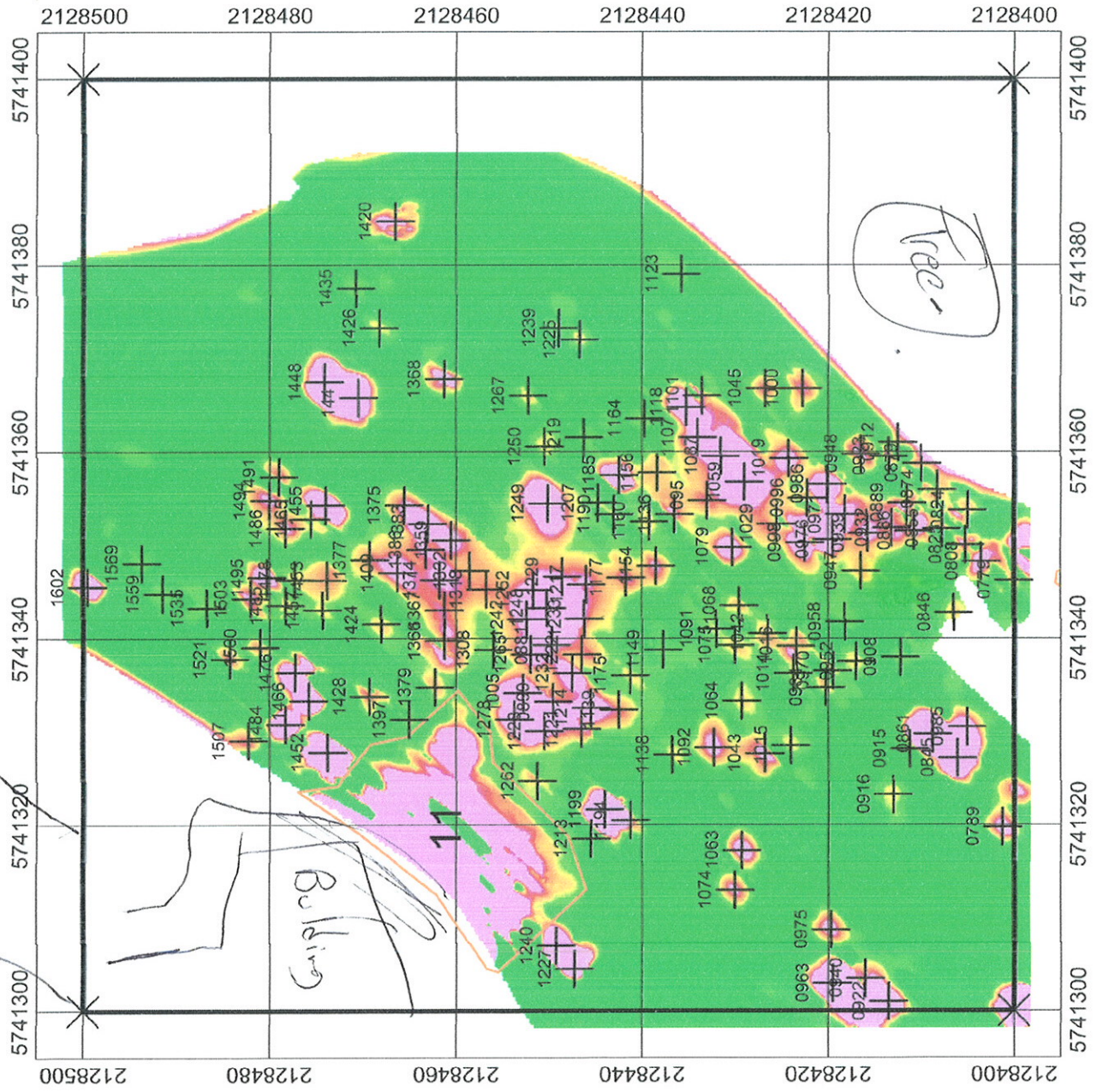


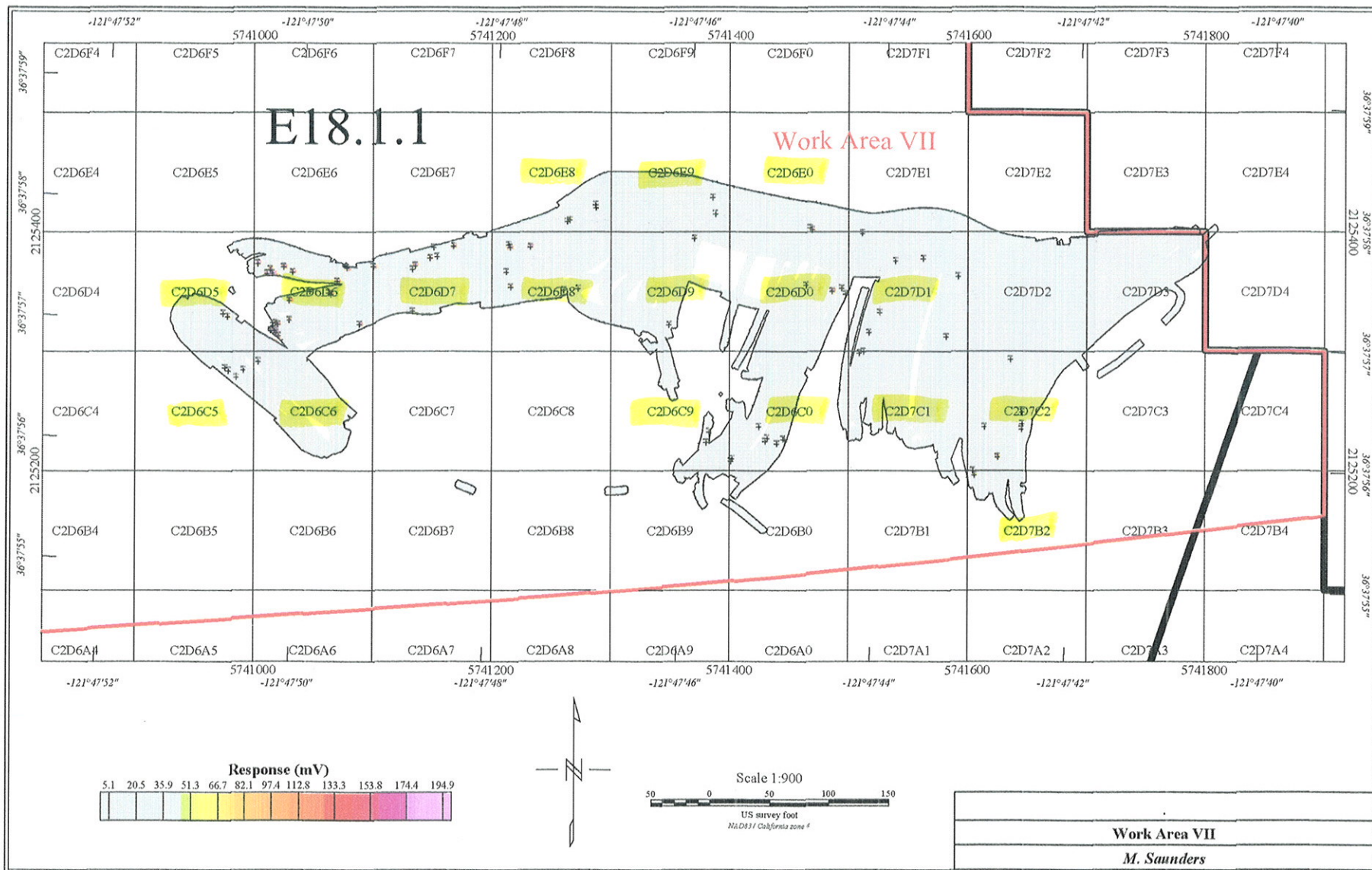
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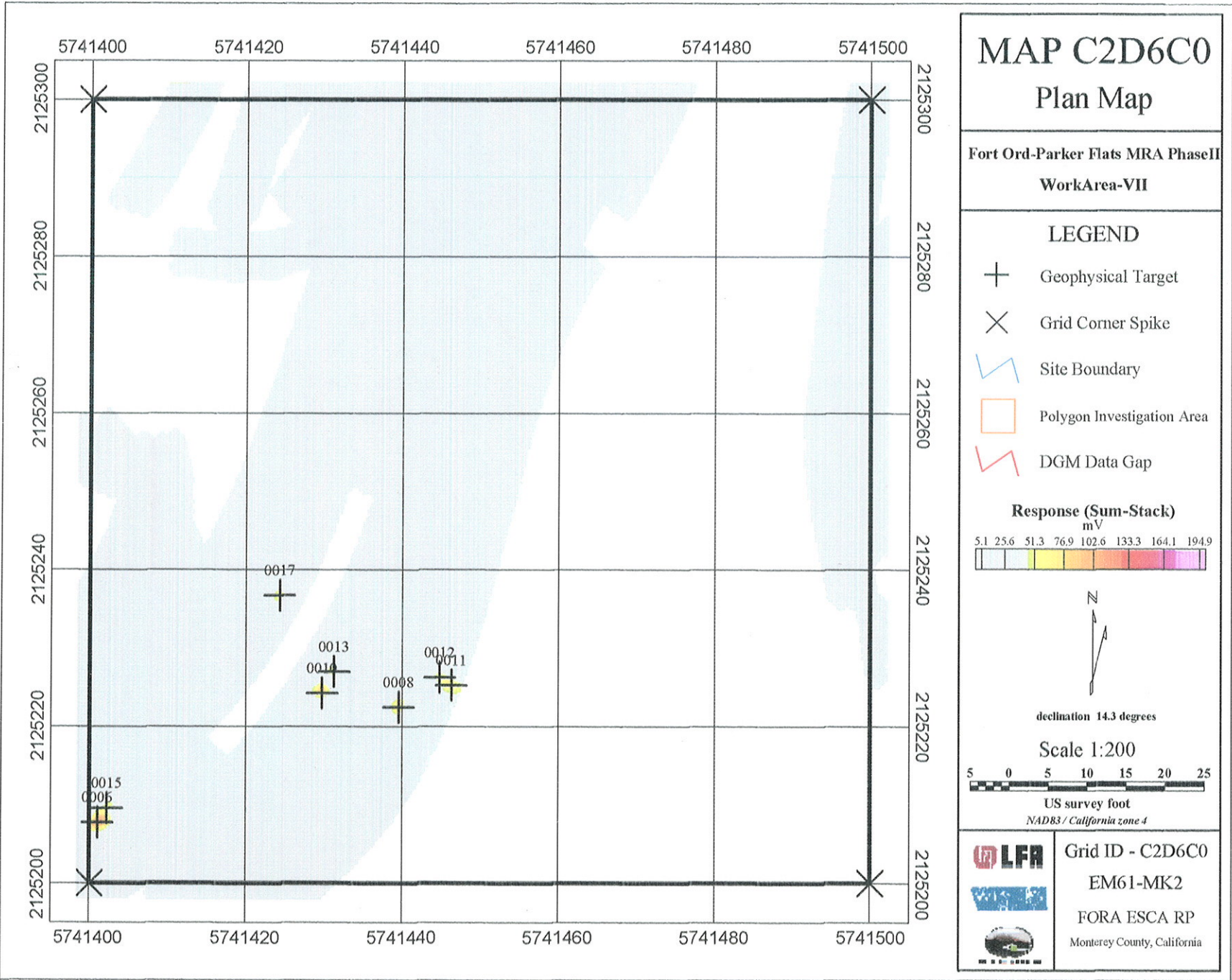
EM61-MK2

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Monterey County, California







MAP C2D6C0

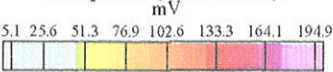
Plan Map

Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

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



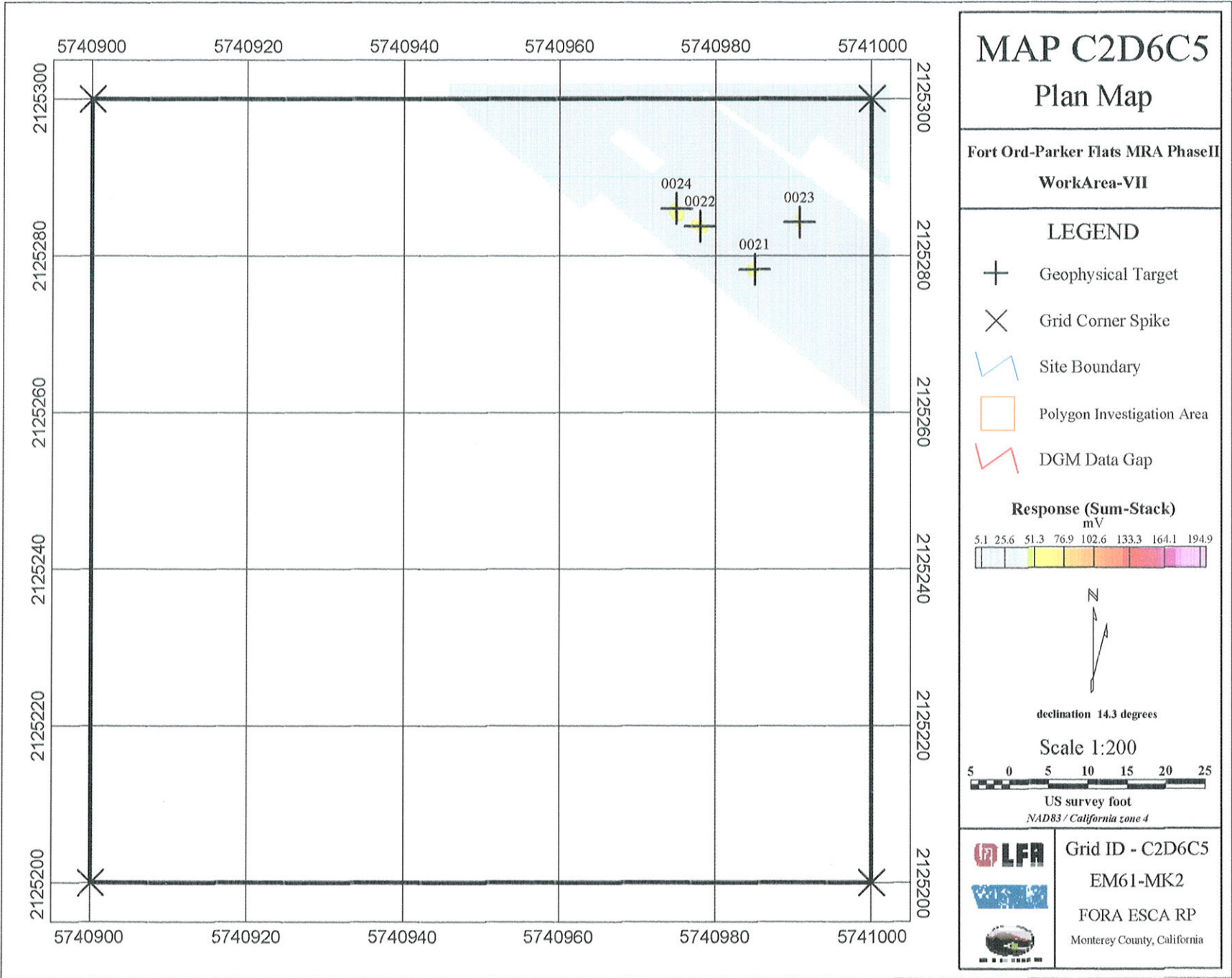
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EM61-MK2

FORA ESCA RP

Monterey County, California










MAP C2D6C5

Plan Map

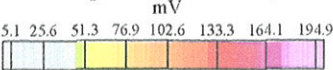
Fort Ord-Parker Flats MRA Phase II

WorkArea-VII

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 - C2D6C5

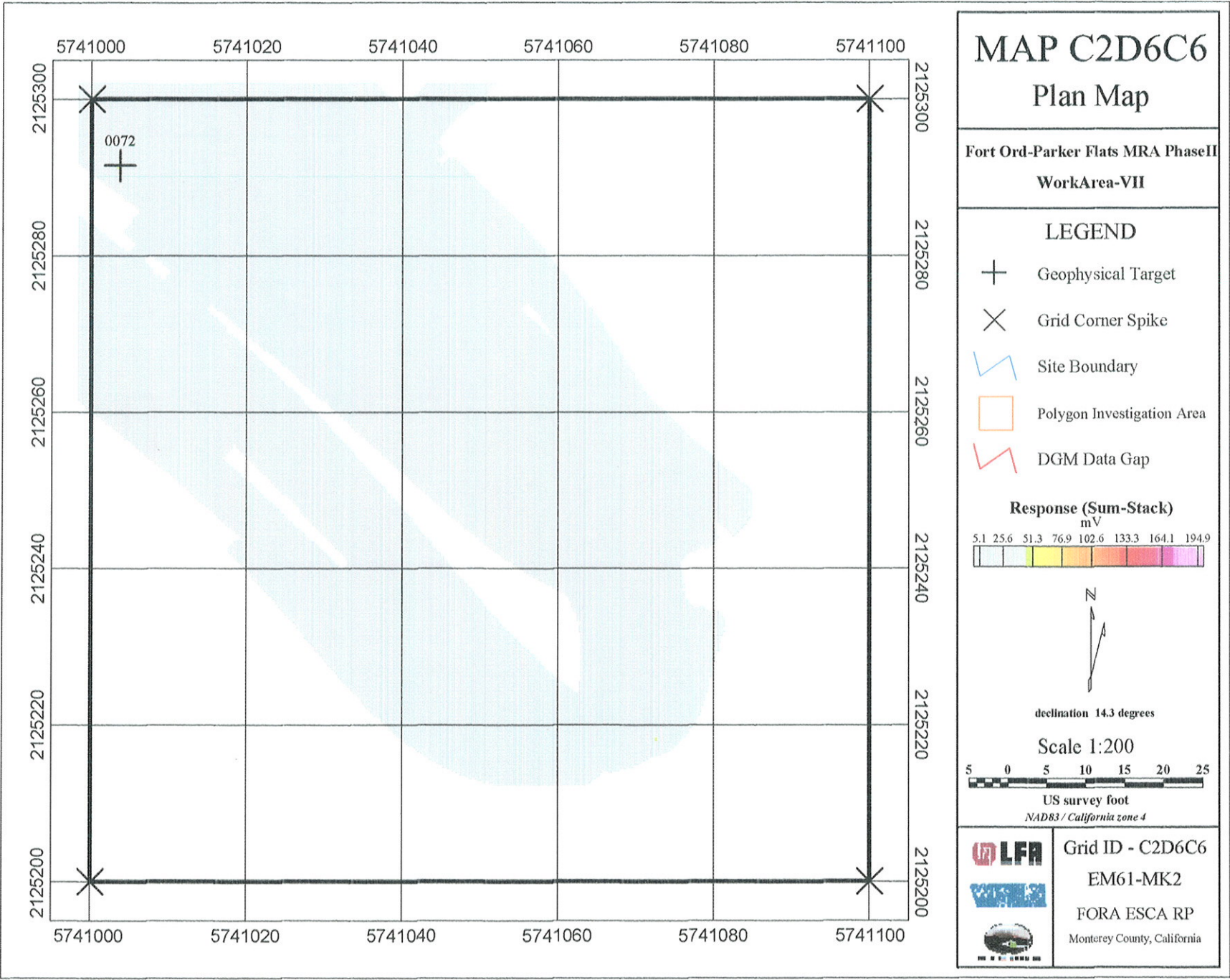


EM61-MK2



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Monterey County, California



MAP C2D6C6

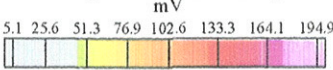
Plan Map

Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

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



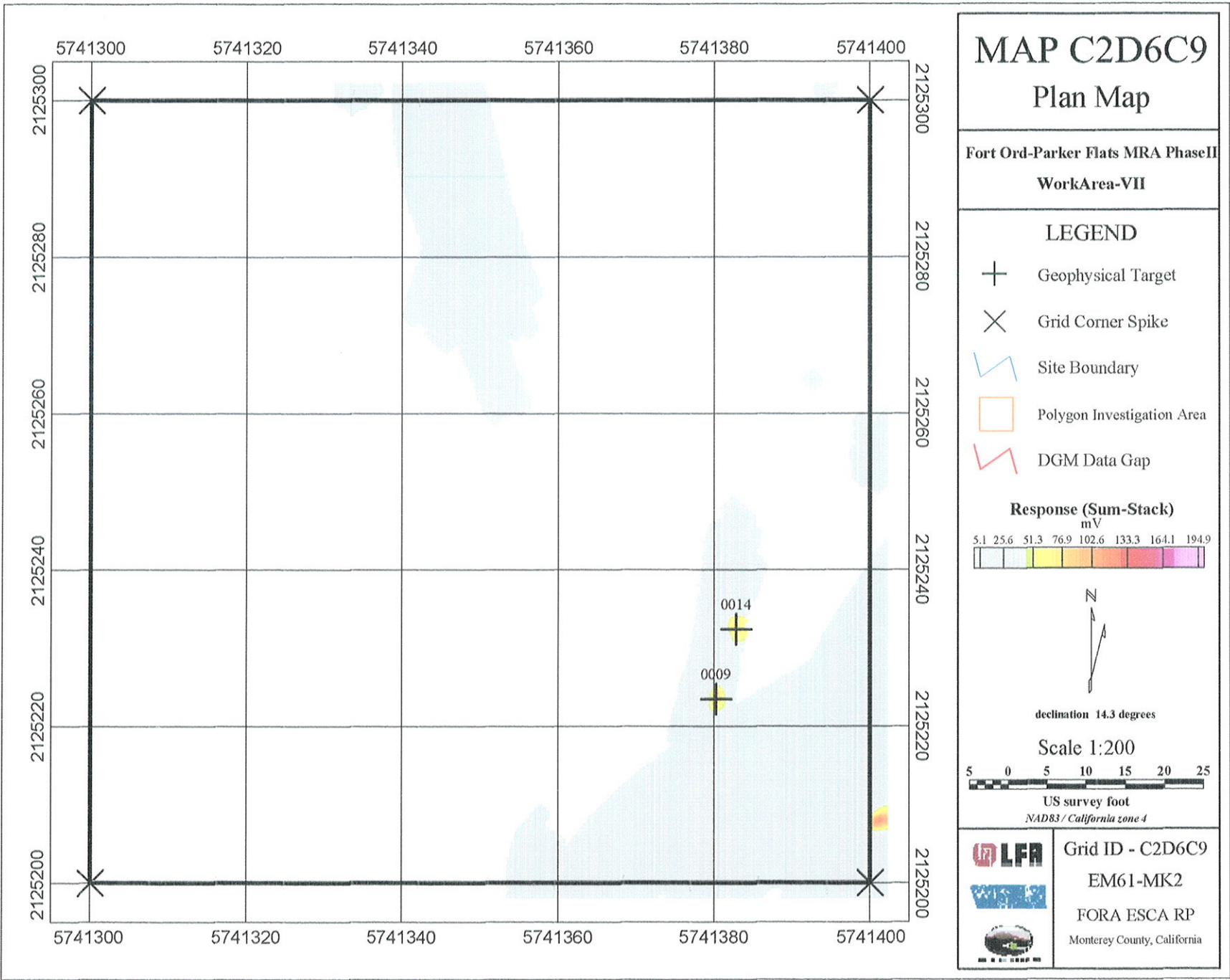
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EM61-MK2

FORA ESCA RP

Monterey County, California





MAP C2D6C9

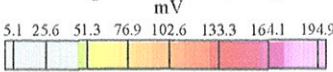
Plan Map

Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

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



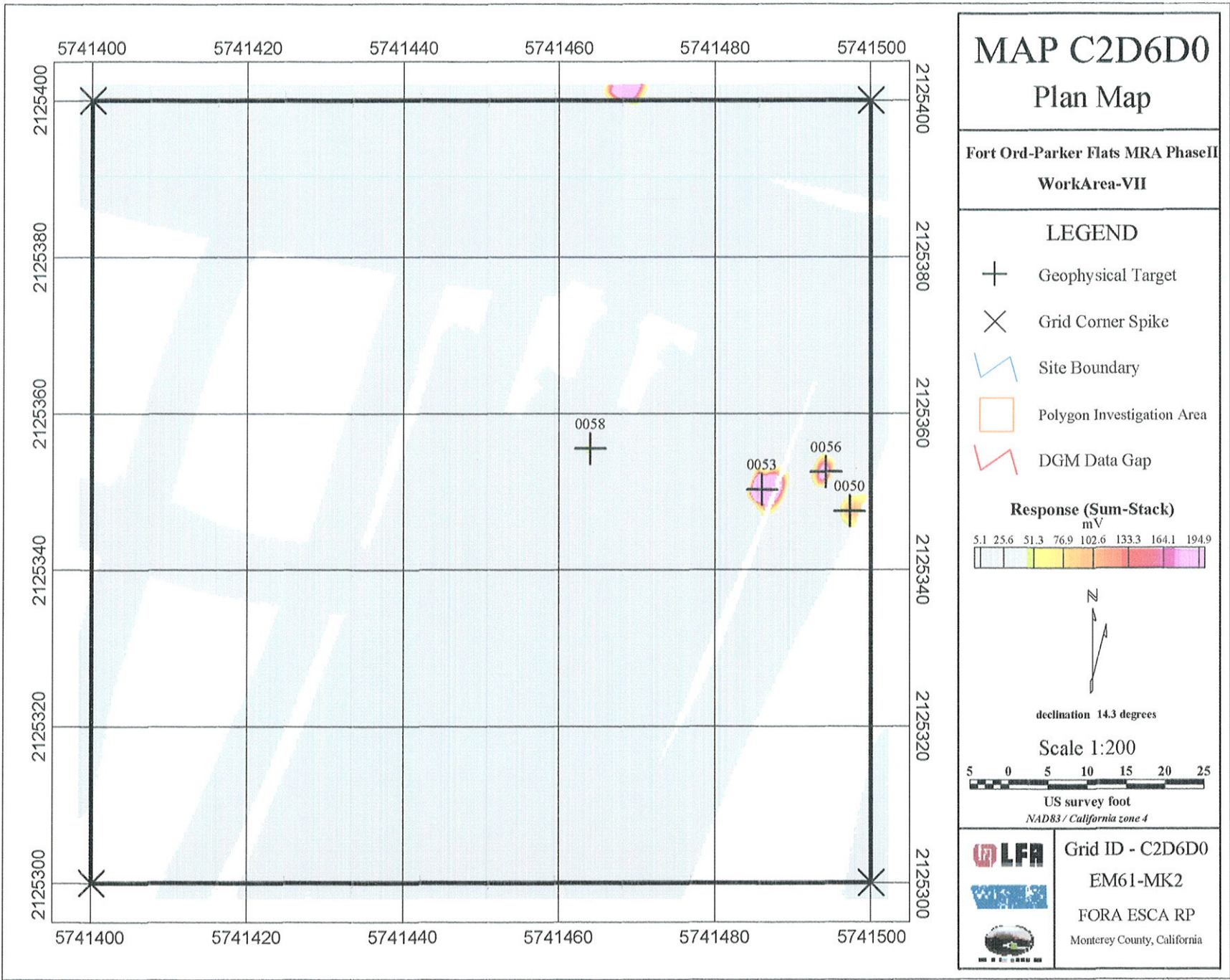
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EM61-MK2

FORA ESCA RP

Monterey County, California





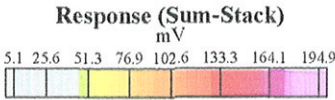
MAP C2D6D0

Plan Map

Fort Ord-Parker Flats MRA PhaseII
WorkArea-VII

LEGEND

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



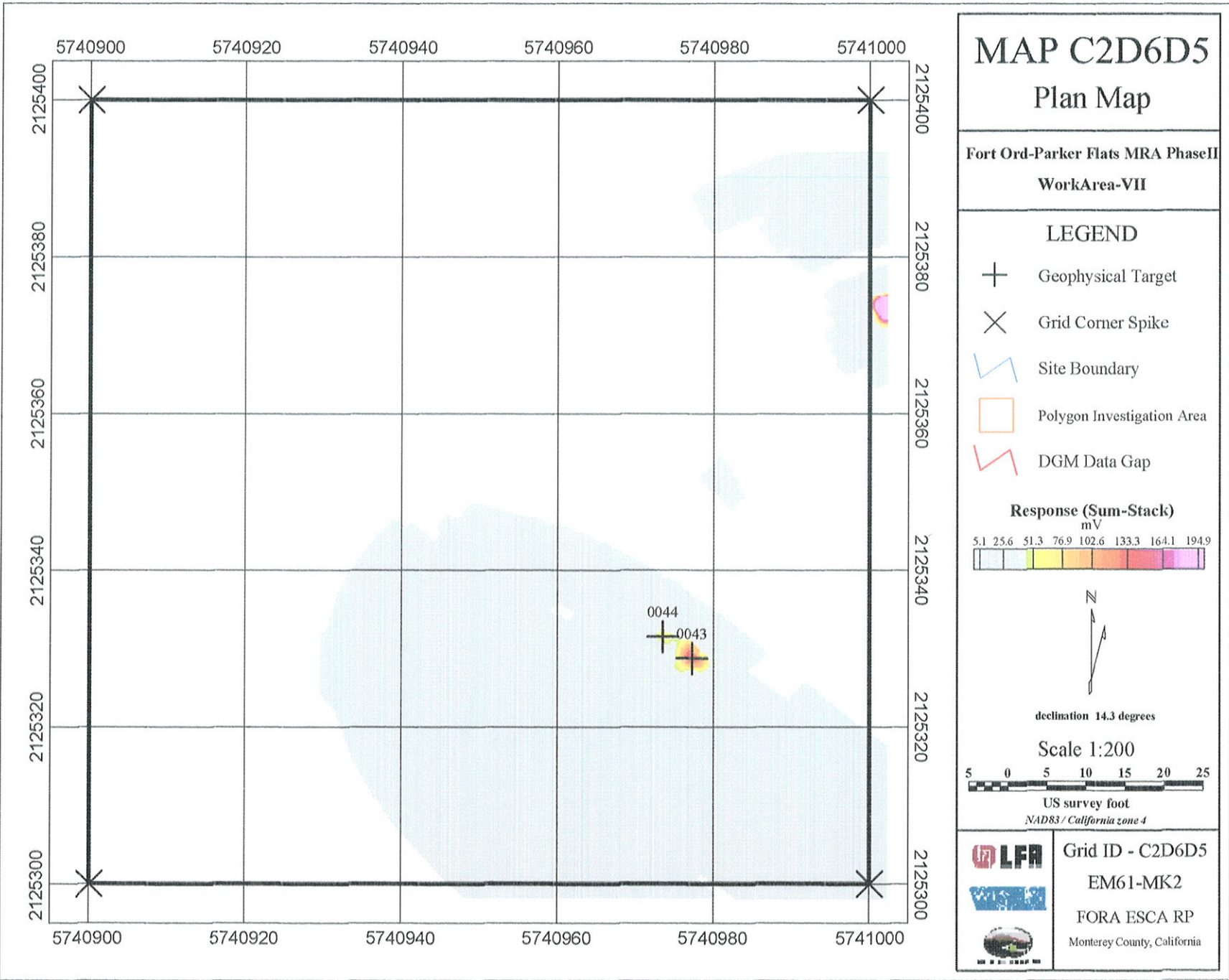
N

declination 14.3 degrees

Scale 1:200

US survey foot
NAD83 / California zone 4

LFA Grid ID - C2D6D0
EM61-MK2
FORA ESCA RP
Monterey County, California








MAP C2D6D5

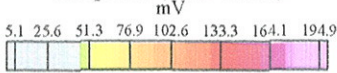
Plan Map

Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

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 - C2D6D5

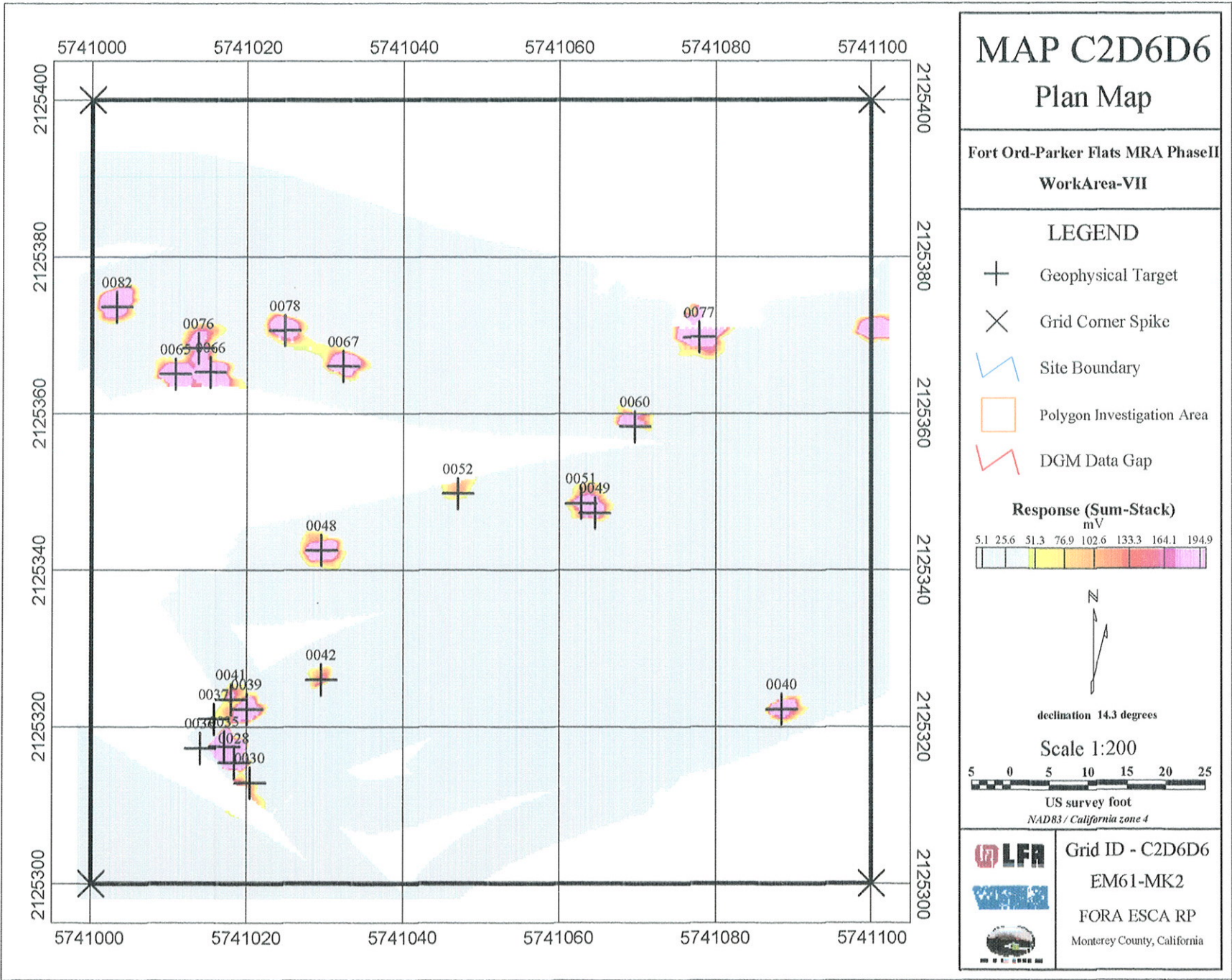


EM61-MK2

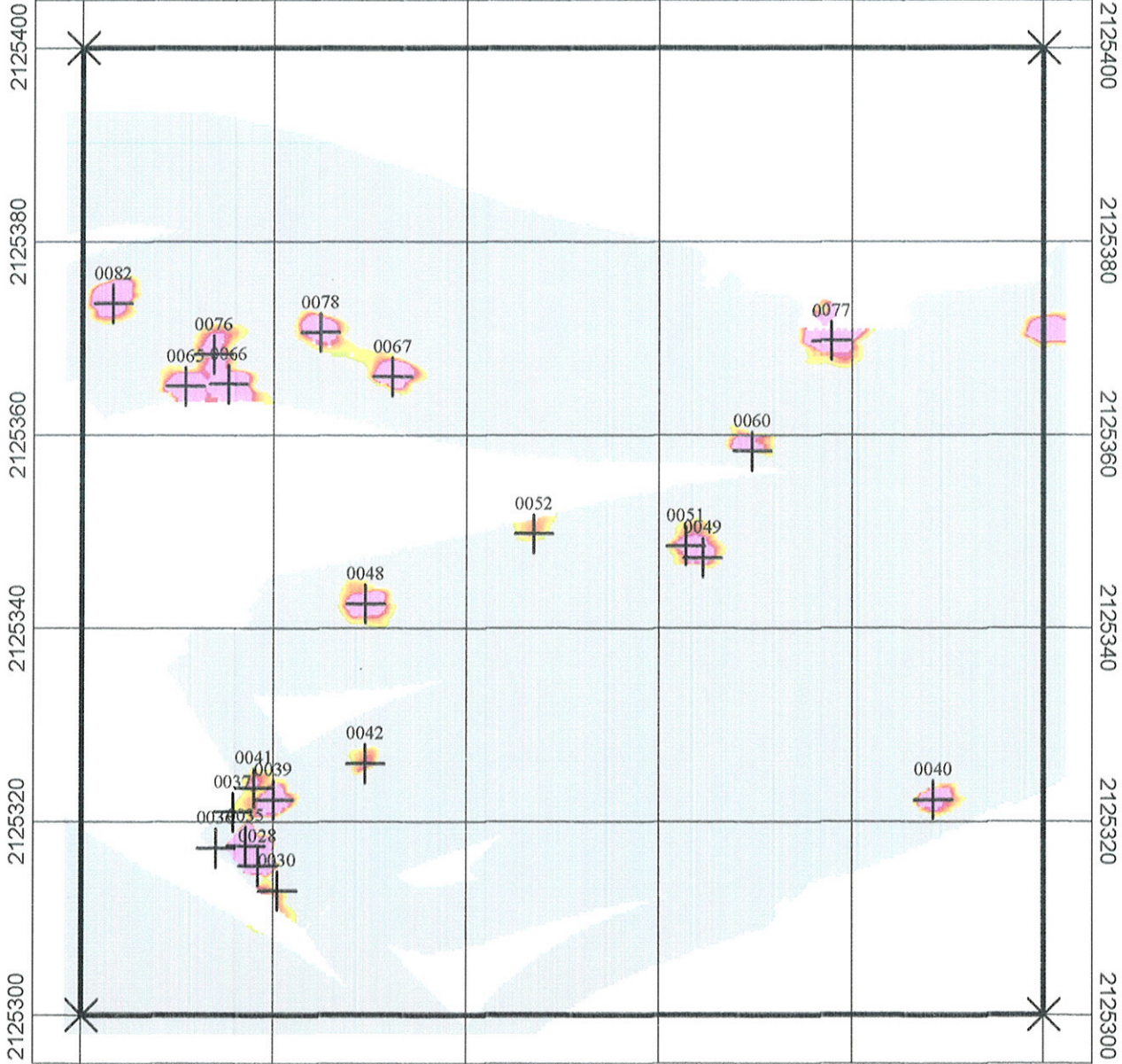


FORA ESCA RP

Monterey County, California

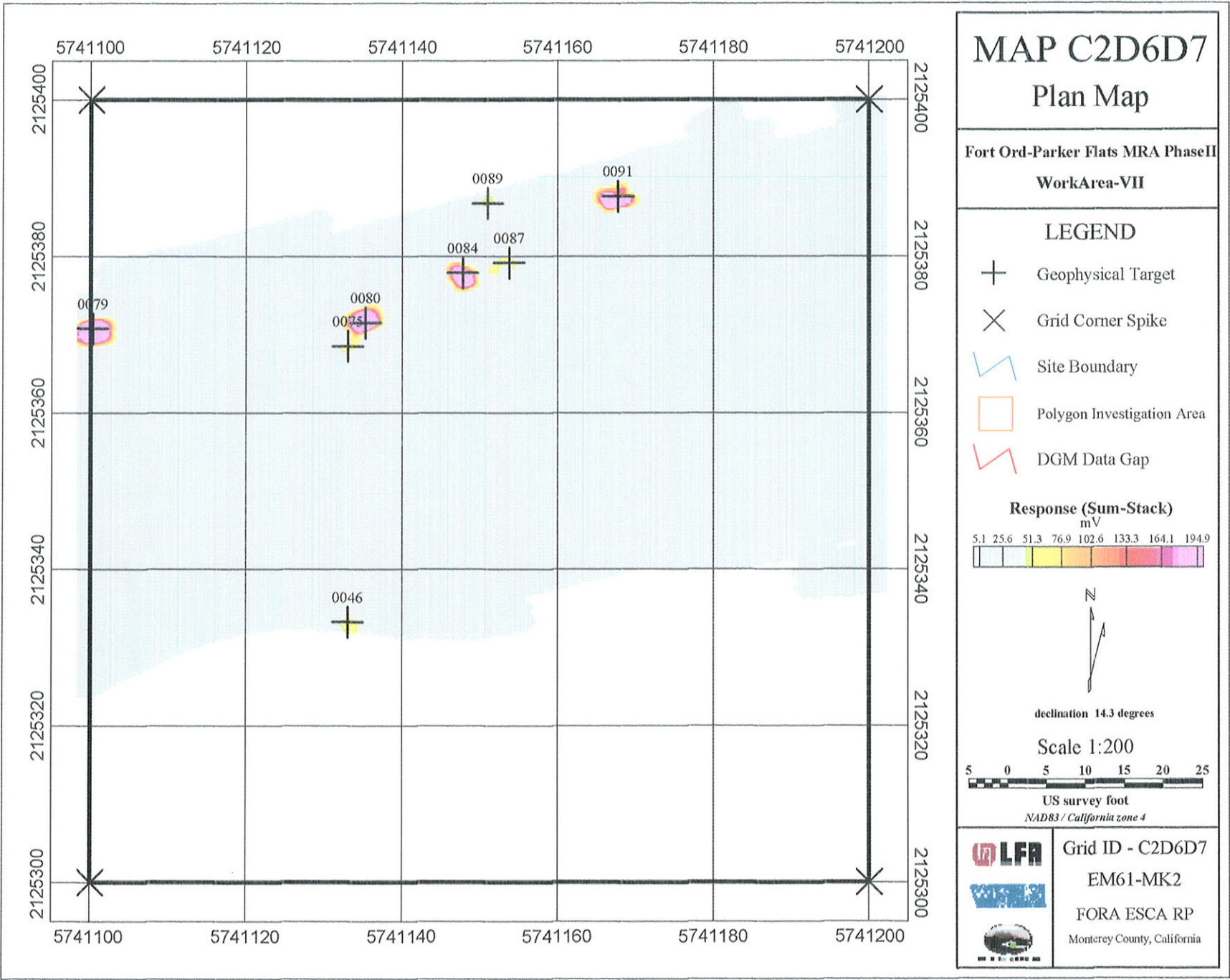


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




MAP C2D6D7

Plan Map

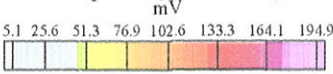
Fort Ord-Parker Flats MRA Phase II

WorkArea-VII

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 - C2D6D7

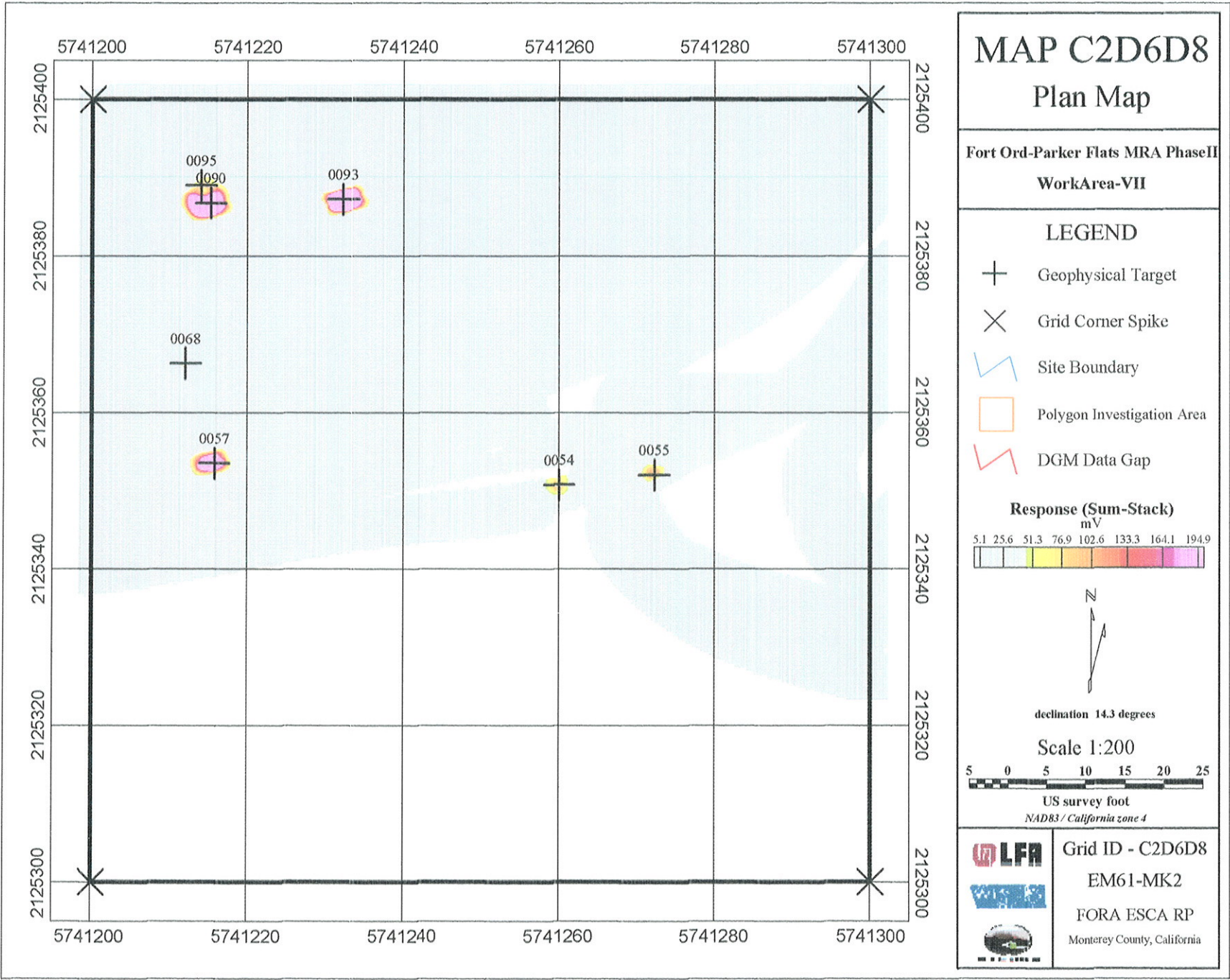
EM61-MK2



FORA ESCA RP



Monterey County, California



MAP C2D6D8

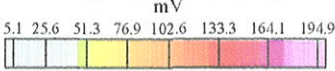
Plan Map

Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

LEGEND

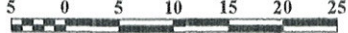
- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)



declination 14.3 degrees

Scale 1:200



US survey foot
NAD83 / California zone 4



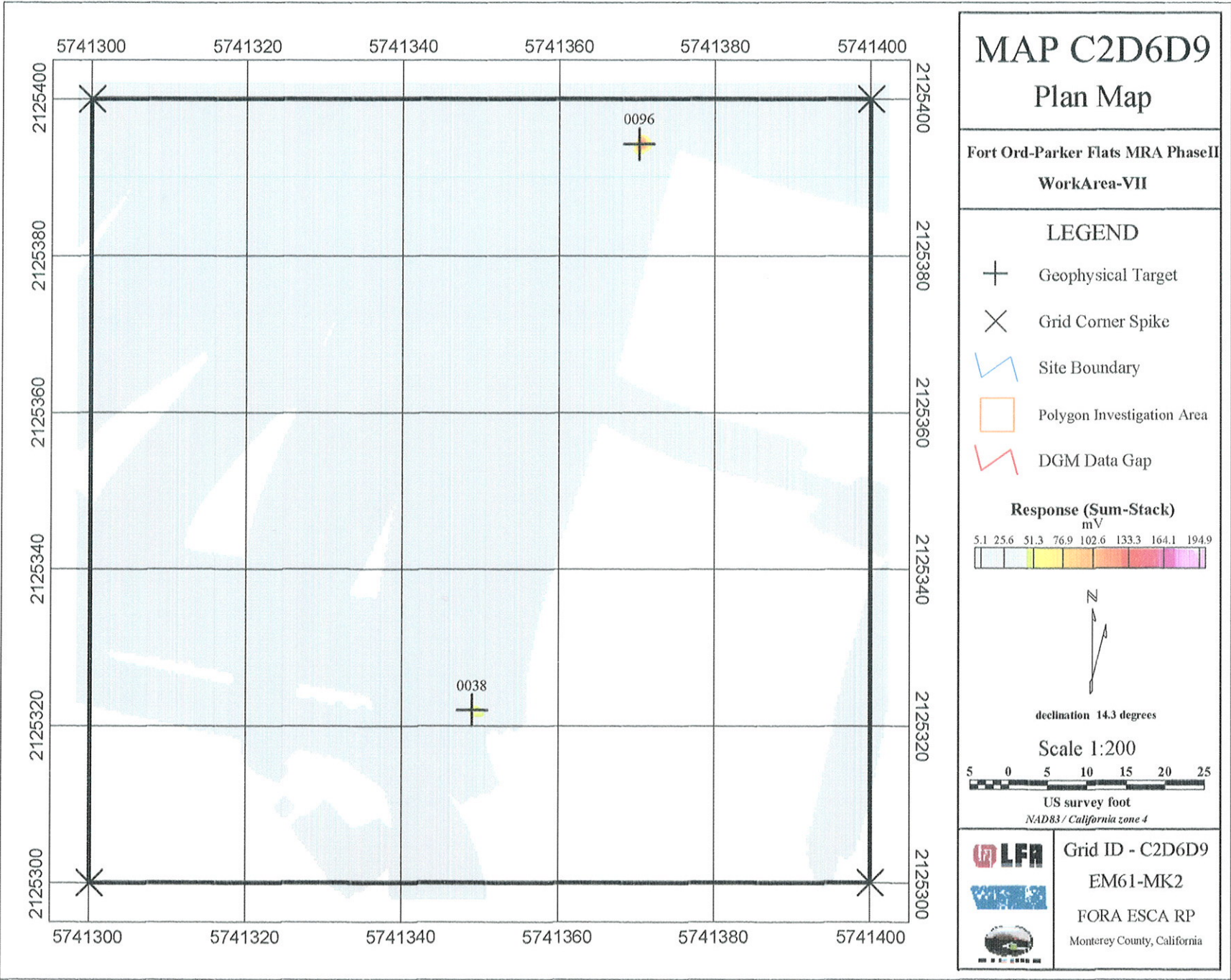
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EM61-MK2

FORA ESCA RP

Monterey County, California










MAP C2D6D9

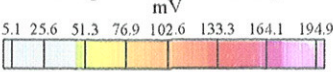
Plan Map

Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

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



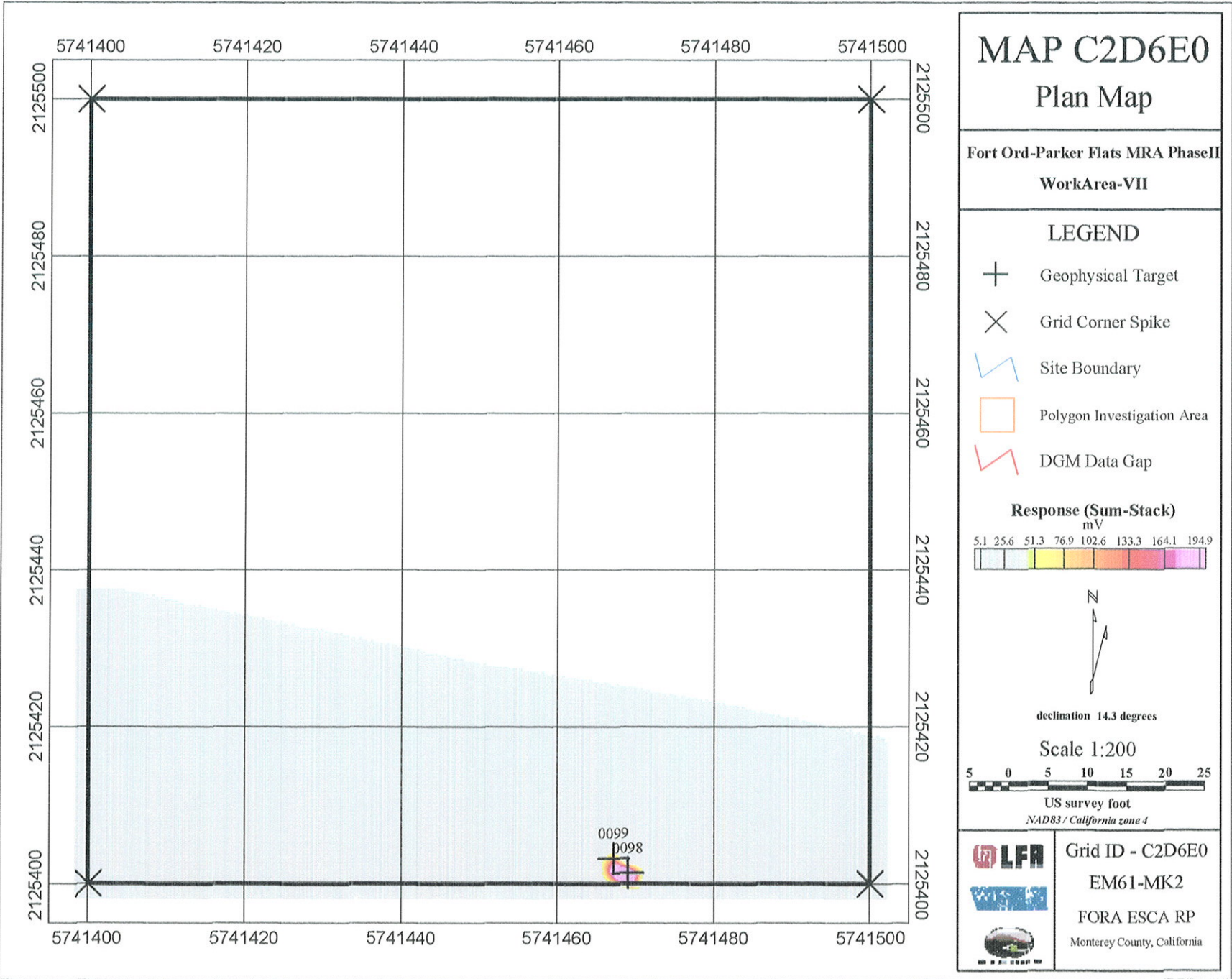
Grid ID - C2D6D9

EM61-MK2

FORA ESCA RP

Monterey County, California





MAP C2D6E0

Plan Map

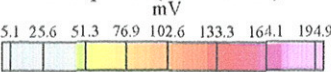
Fort Ord-Parker Flats MRA Phase II

WorkArea-VII

LEGEND

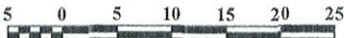
- Geophysical Target
- Grid Corner Spike
- Site Boundary
- Polygon Investigation Area
- DGM Data Gap

Response (Sum-Stack)



declination 14.3 degrees

Scale 1:200



US survey foot
NAD83 / California zone 4



Grid ID - C2D6E0

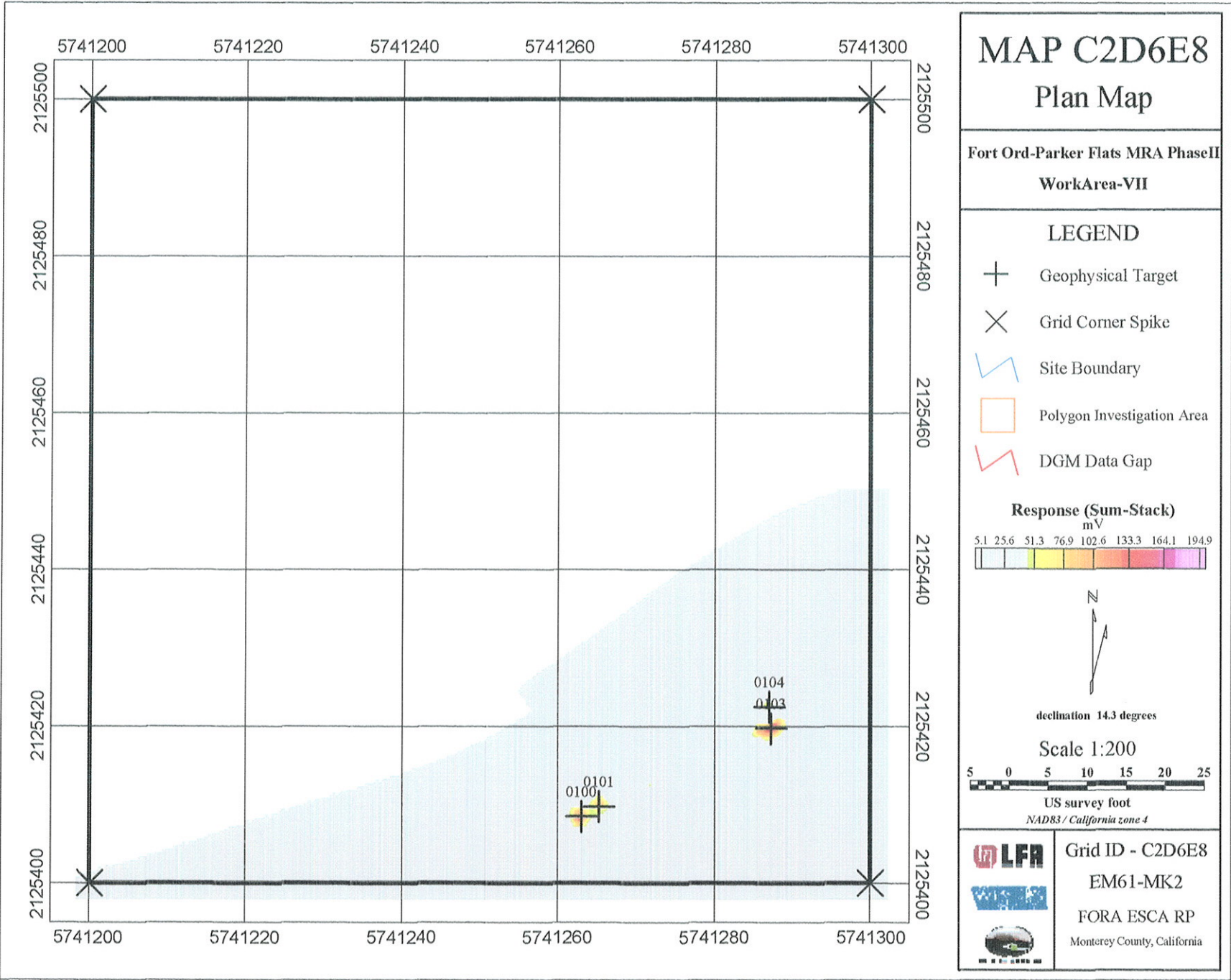
EM61-MK2



FORA ESCA RP



Monterey County, California








MAP C2D6E8

Plan Map

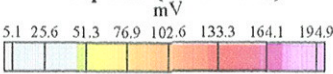
Fort Ord-Parker Flats MRA Phase II

WorkArea-VII

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 - C2D6E8

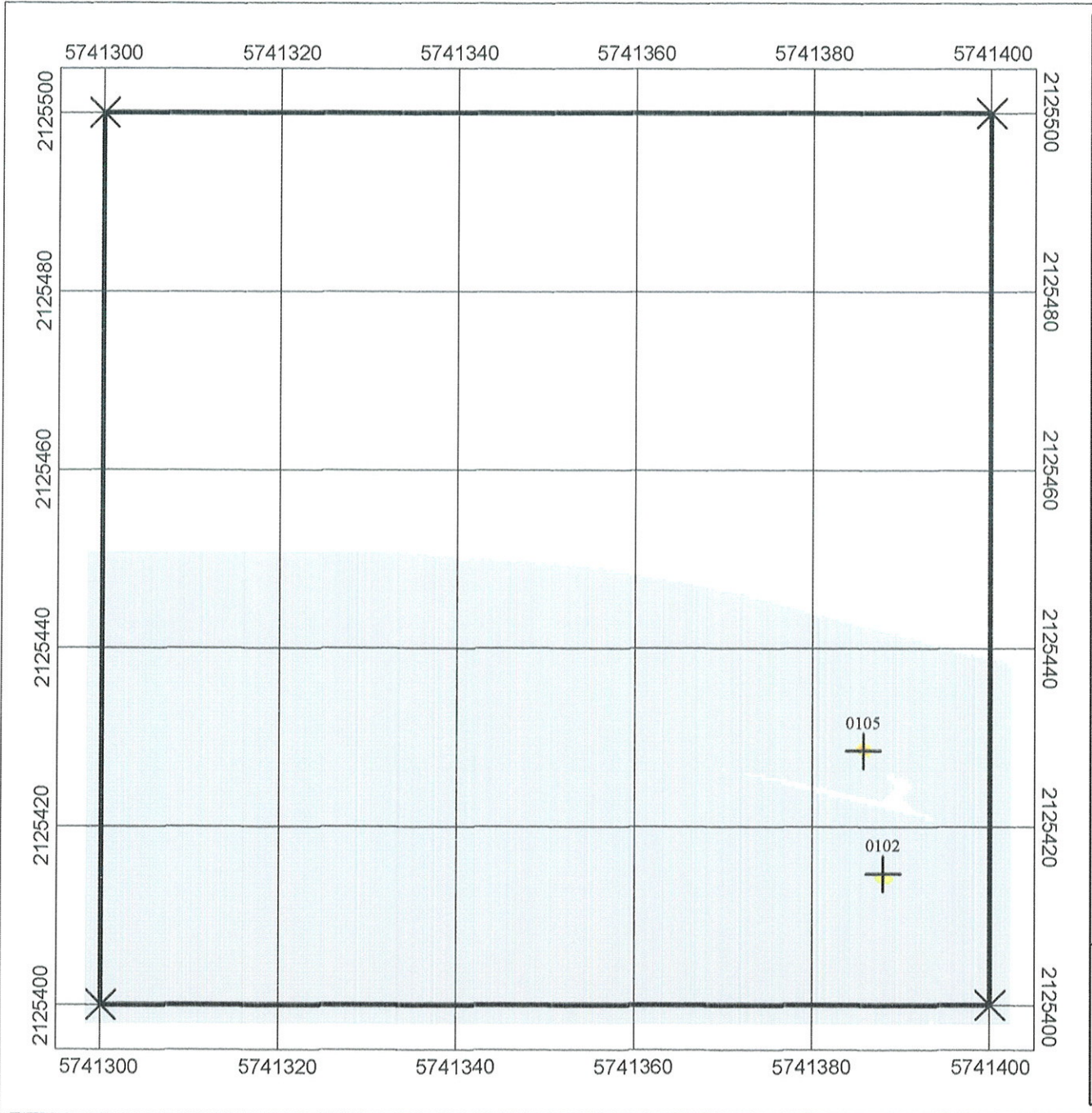


EM61-MK2



FORA ESCA RP

Monterey County, California



MAP C2D6E9

Plan Map

Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

LEGEND

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

Response (Sum-Stack)
mV

5.1 25.6 51.3 76.9 102.6 133.3 164.1 194.9

declination 14.3 degrees

Scale 1:200

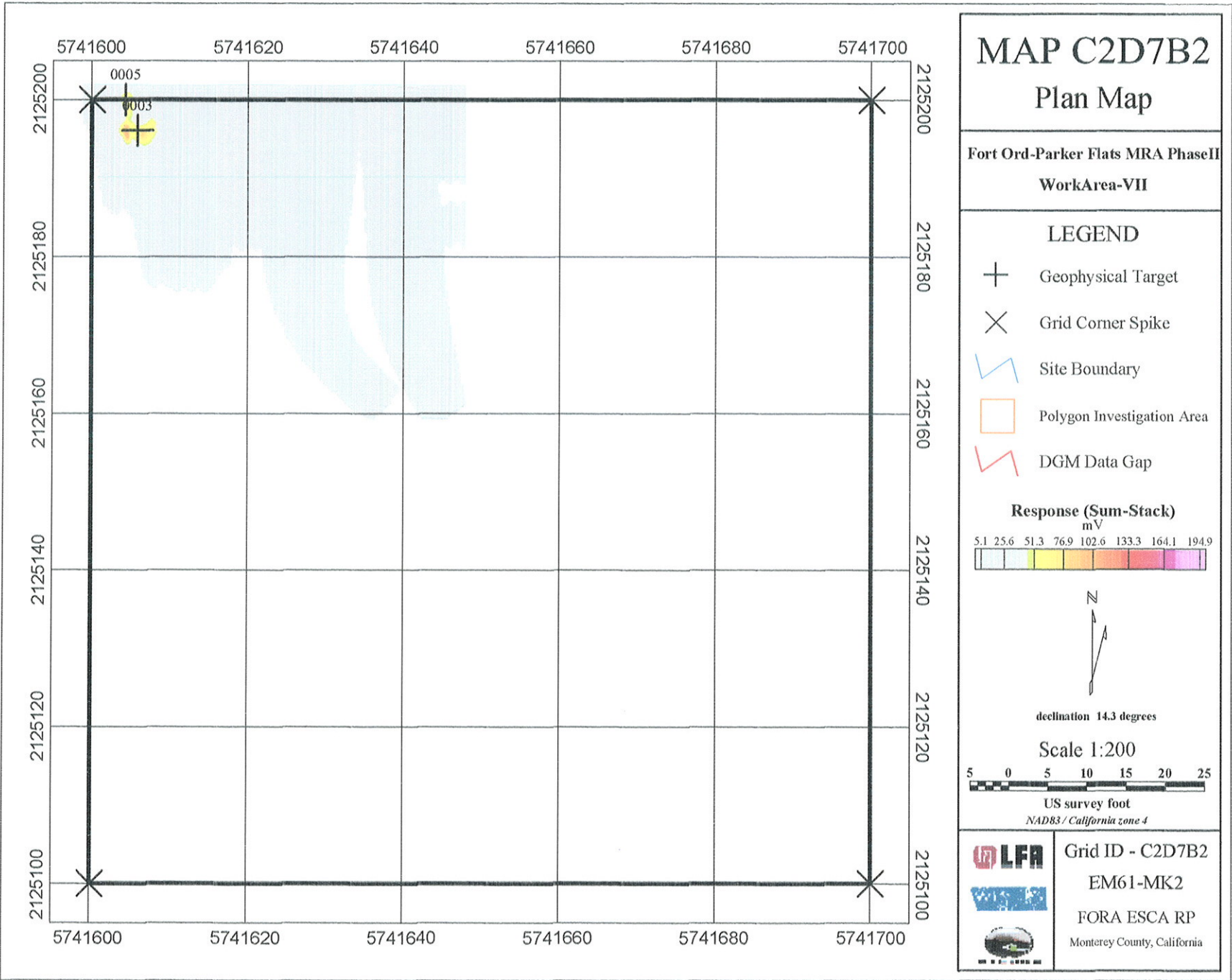
US survey foot
NAD83 / California zone 4

Grid ID - C2D6E9

EM61-MK2

FORA ESCA RP

Monterey County, California



MAP C2D7B2

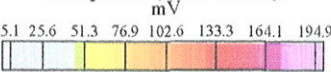
Plan Map

Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

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 - C2D7B2

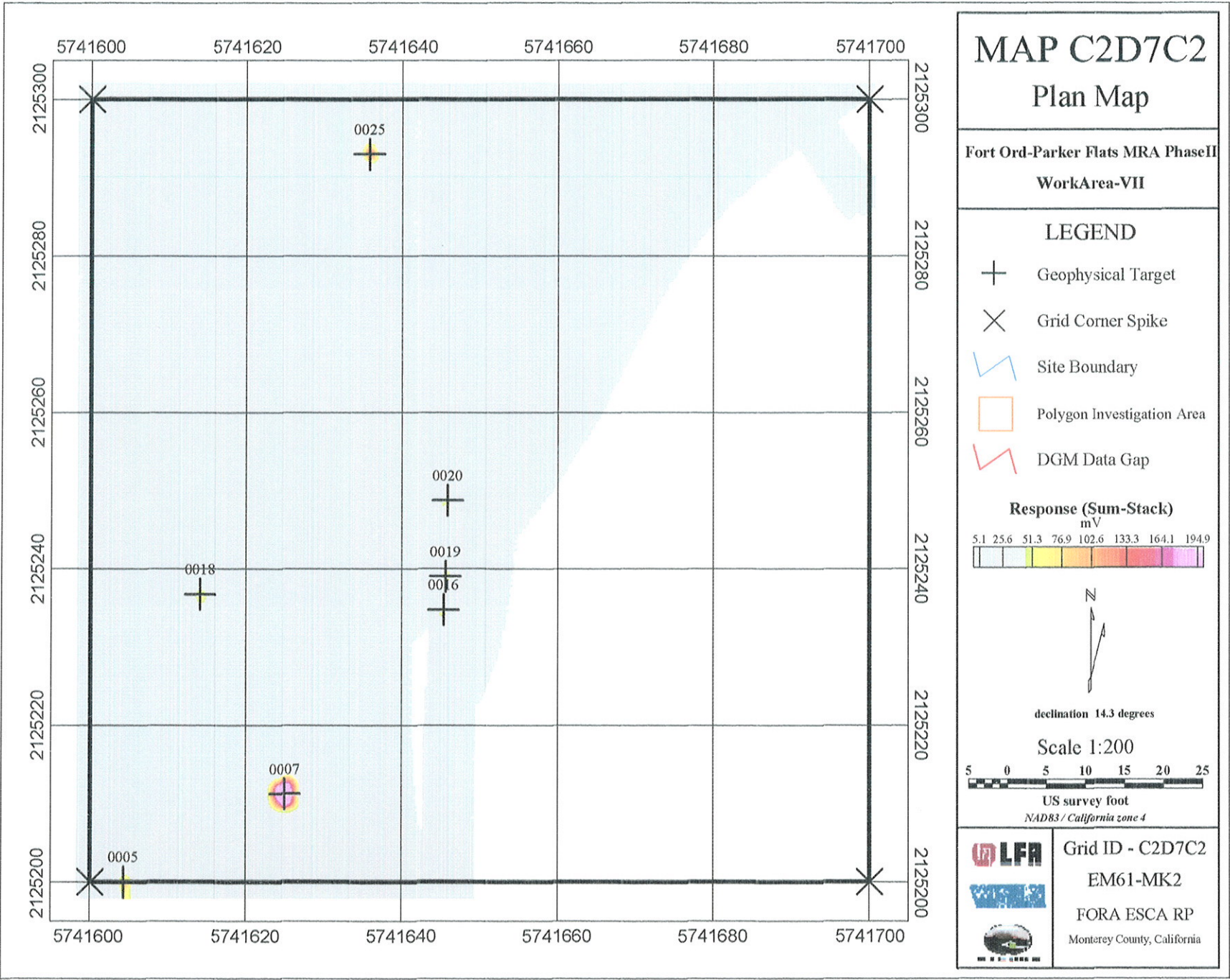


EM61-MK2

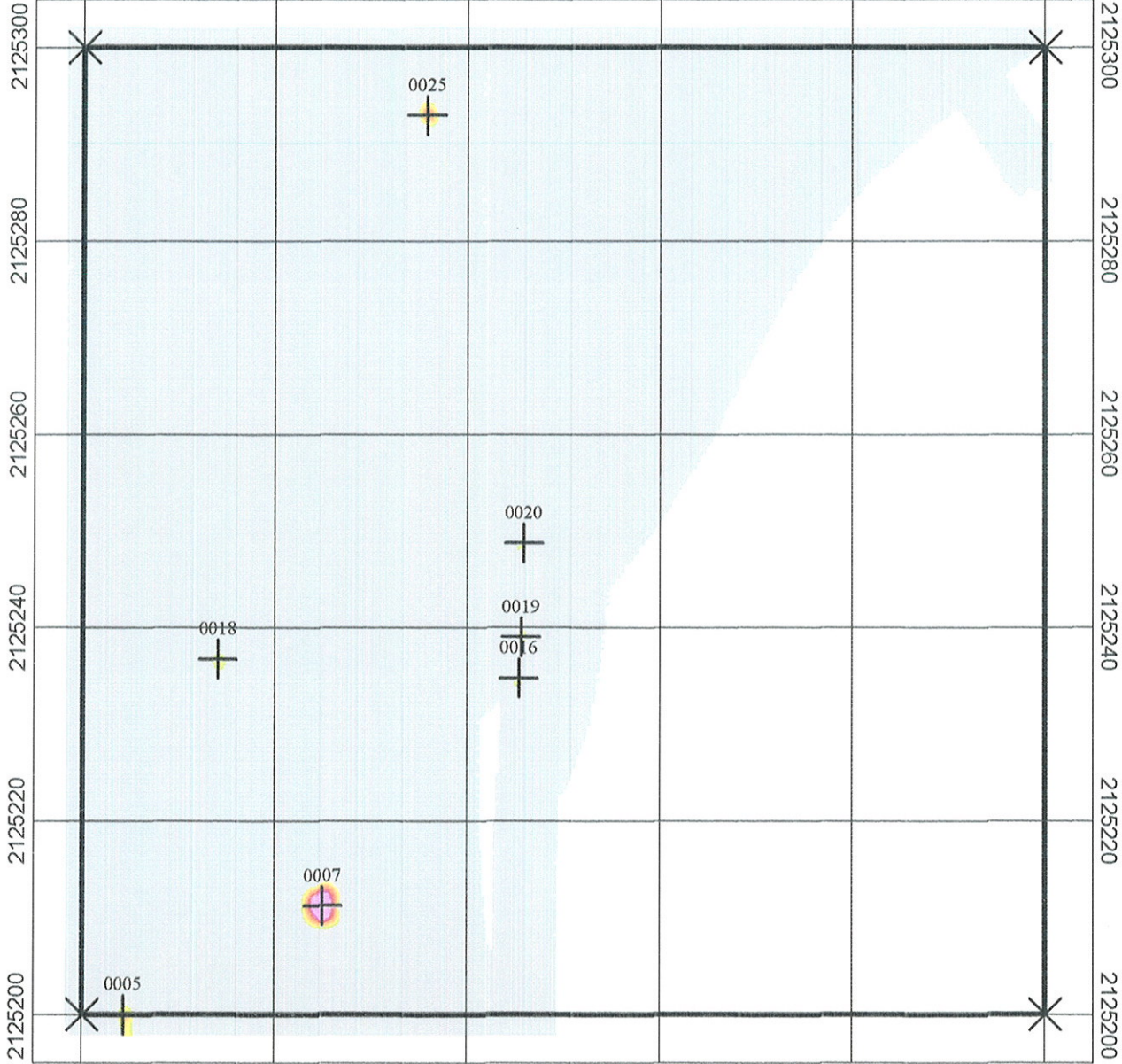
FORA ESCA RP



Monterey County, California



5741600 5741620 5741640 5741660 5741680 5741700

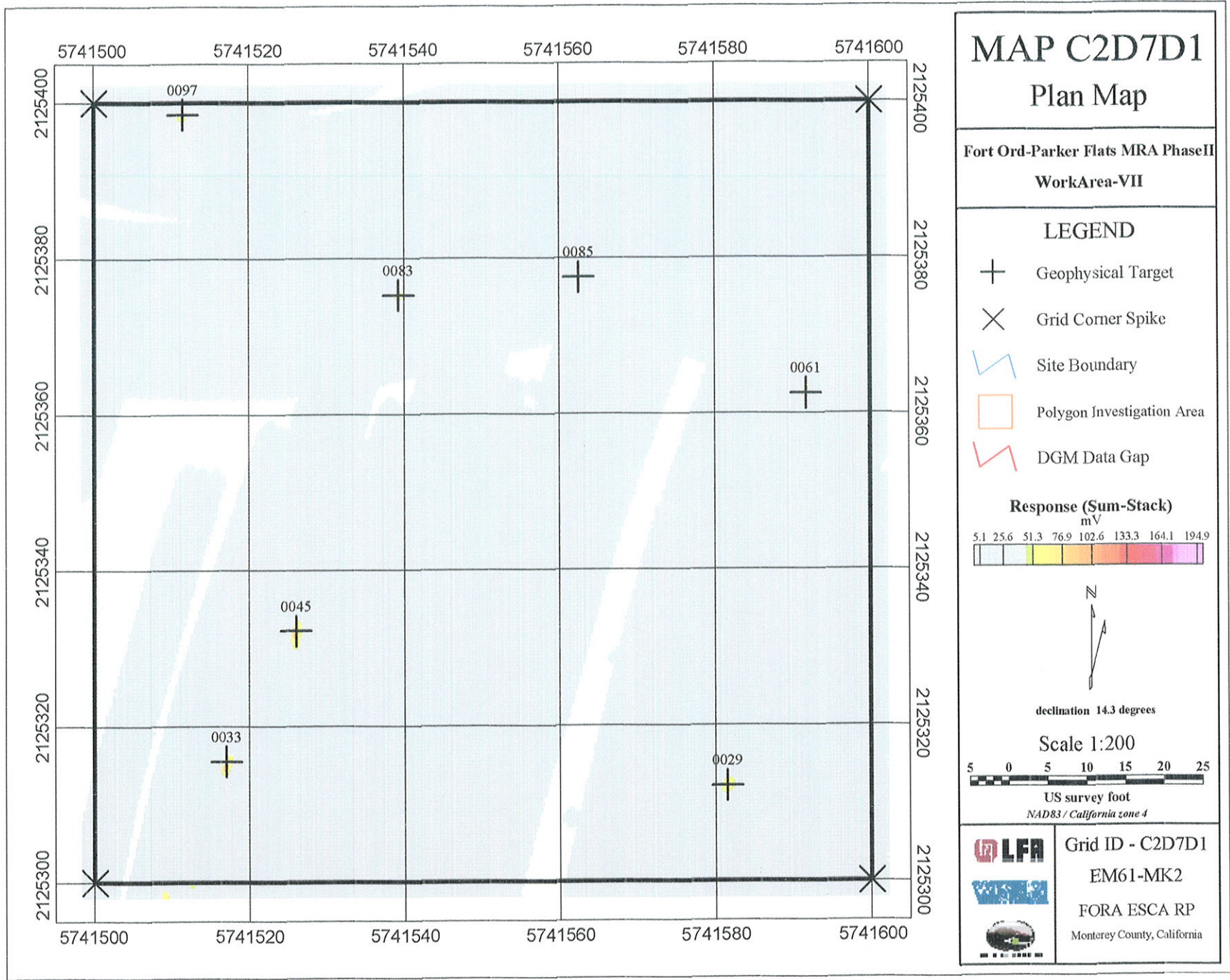


5741600 5741620 5741640 5741660 5741680 5741700

2125300
2125280
2125260
2125240
2125220
2125200



Grid ID - C2D7C2
EM61-MK2
FORA ESCA RP
Monterey County, California



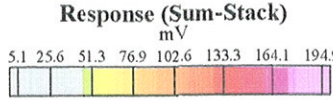
MAP C2D7D1

Plan Map

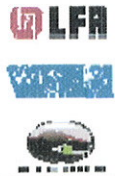
Fort Ord-Parker Flats MRA Phase II
WorkArea-VII

LEGEND

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



declination 14.3 degrees



Grid ID - C2D7D1
EM61-MK2
FORA ESCA RP
Monterey County, California

WA-VII-Targets Reac Sheet

GridID	ID	Response	Reacquired	Dug	Comments
C2D6C0	6	123.668648	X		
C2D6C0	8	78.3024139	X		
C2D6C0	10	96.3018341	X		
C2D6C0	11	73.435257	X		
C2D6C0	12	55.321312	X		
C2D6C0	13	52.0416374	X		
C2D6C0	15	54.2874949	X		
C2D6C0	17	57.5015907	X		
C2D6C5	21	59.6401329	X		
C2D6C5	22	79.4575653	X		
C2D6C5	23	58.69347	X		
C2D6C5	24	69.4361572	X		
C2D6C6	72	44.86974	X		
C2D6C9	9	91.9166336	X		
C2D6C9	14	68.2890062	X		
C2D6D0	50	103.780342	X		
C2D6D0	53	649.011353	X		
C2D6D0	56	240.68425	X		
C2D6D0	58	52.7442436	X		
C2D6D5	43	157.381943	X		
C2D6D5	44	65.8537827	X		
C2D6D6	28	2389.73529	X		
C2D6D6	30	162.118161	X		
C2D6D6	35	16608.8513	X		
C2D6D6	36	380.597809	X		
C2D6D6	37	88.0226288	X		
C2D6D6	39	466.710663	X		
C2D6D6	40	728.850037	X		
C2D6D6	41	209.587952	X		
C2D6D6	42	171.301697	X		
C2D6D6	48	620.693359	X		
C2D6D6	49	270.308655	X		
C2D6D6	51	286.464447	X		
C2D6D6	52	119.699341	X		
C2D6D6	60	289.470947	X		
C2D6D6	65	630.487488	X		

7-11 AM

9-14-10
 Bruce Mae
 Bob Smith

WA-VII-Targets Reac Sheet

GridID	ID	Response	Reacquired	Dug	Comments
C2D6D6	66	918.907837	X		
C2D6D6	67	446.056976	X		
C2D6D6	76	223.680474	X		
C2D6D6	77	716.425448	X		
C2D6D6	78	441.196443	X		
C2D6D6	82	605.269176	X		
C2D6D7	46	86.357933	X		
C2D6D7	75	79.4399261	X		
C2D6D7	79	569.540039	X		
C2D6D7	80	391.015564	X		
C2D6D7	84	230.375969	X		
C2D6D7	87	54.8260825	X		
C2D6D7	89	51.0711365	X		
C2D6D7	91	221.278442	X		
C2D6D8	54	79.5002899	X		
C2D6D8	55	105.427277	X		
C2D6D8	57	406.219879	X		
C2D6D8	68	46.591877	X		
C2D6D8	90	640.536133	X		
C2D6D8	93	988.367493	X		
C2D6D8	95	97.1556244	X		
C2D6D9	38	60.3197479	X		
C2D6D9	96	117.815407	X		
C2D6E0	98	330.346693	X		
C2D6E0	99	116.163902	X		
C2D6E8	100	117.138992	X		
C2D6E8	101	92.2394485	X		
C2D6E8	103	147.881119	X		
C2D6E8	104	50.4218826	X		
C2D6E9	102	56.9123573	X		
C2D6E9	105	117.87825	X		
C2D7B2	3	67.6813224	X		
C2D7C1	26	65.0092316	X		
C2D7C1	27	51.953186	X		
C2D7C2	5	87.0510178	X		
C2D7C2	7	294.790253	X		

WA-VII-Targets Reac Sheet

GridID	ID	Response	Reacquired	Dug	Comments
C2D7C2	16	59.1986351	X		
C2D7C2	18	61.1291428	X		
C2D7C2	19	64.6697464	X		
C2D7C2	20	54.2841873	X		
C2D7C2	25	131.429367	X		
C2D7D1	29	67.9135304	X		
C2D7D1	33	82.9795837	X		
C2D7D1	45	80.9074936	X		
C2D7D1	61	57.6332664	X		
C2D7D1	83	56.4605064	X		
C2D7D1	85	49.2838249	X		
C2D7D1	97	46.8694572	X		

WA-VII-Targets Reac Sheet

GridID	ID	Response	Reacquired	Dug	Comments
C2D6C0	6	123.668648			Nail
C2D6C0	8	78.3024139			Nail
C2D6C0	10	96.3018341			Nail
C2D6C0	11	73.435257			Nail
C2D6C0	12	55.321312			Nail
C2D6C0	13	52.0416374			Same as 10
C2D6C0	15	54.2874949			Nail
C2D6C0	17	57.5015907			Aluminum
C2D6C5	21	59.6401329			Nail
C2D6C5	22	79.4575653			Nail
C2D6C5	23	58.69347			Nail
C2D6C5	24	69.4361572			Bolt
C2D6C6	72	44.86974			Nail
C2D6C9	9	91.9166336			MS
C2D6C9	14	68.2890062			Nail
C2D6D0	50	103.780342			MD - Flare
C2D6D0	53	649.011353			MD - Flare
C2D6D0	56	240.68425			MS
C2D6D0	58	52.7442436			Nails
C2D6D5	43	157.381943			Nails
C2D6D5	44	65.8537827			Nail
C2D6D6	28	2389.73529			Metal Scrap
C2D6D6	30	162.118161			Nail
C2D6D6	35	16608.8513			Metal Scrap
C2D6D6	36	380.597809			Nail
C2D6D6	37	88.0226288			Nail
C2D6D6	39	466.710663			MD - Ctg
C2D6D6	40	728.850037			Aluminum
C2D6D6	41	209.587952			Same as 39
C2D6D6	42	171.301697			Aluminum
C2D6D6	48	620.693359			MD - Ctg
C2D6D6	49	270.308655			MD - Ctg
C2D6D6	51	286.464447			MD - Ctg
C2D6D6	52	119.699341			MD - Ctg
C2D6D6	60	289.470947			MD - Flare
C2D6D6	65	630.487488			MD - Ctg

Draw Calculated
 Stem Handbooks
 9/14/10
 9/15/10

WA-VII-Targets Reac Sheet

GridID	ID	Response	Reacquired	Dug	Comments
C2D6D6	66	918.907837			MD - C ₁
C2D6D6	67	446.056976			MD - C ₁
C2D6D6	76	223.680474			MD - C ₁
C2D6D6	77	716.425448			MD - C ₁
C2D6D6	78	441.196443			MD - C ₁
C2D6D6	82	605.269176			MD - C ₁
C2D6D7	46	86.357933			Nail
C2D6D7	75	79.4399261			Metal Scrap
C2D6D7	79	569.540039			MD - C ₁
C2D6D7	80	391.015564			MD - C ₁
C2D6D7	84	230.375969			MD - Slip Flare
C2D6D7	87	54.8260825			No Contact
C2D6D7	89	51.0711365			MS
C2D6D7	91	221.278442			MD - Flare
C2D6D8	54	79.5002899			MS
C2D6D8	55	105.427277			MD - Green Flare
C2D6D8	57	406.219879			MD - Flare
C2D6D8	68	46.591877			Aluminium
C2D6D8	90	640.536133			MD - C ₁
C2D6D8	93	988.367493			MS
C2D6D8	95	97.1556244			Duplicate of 90
C2D6D9	38	60.3197479			Aluminium
C2D6D9	96	117.815407			MD - 37mm
C2D6E0	98	330.346693			MD - Flare
C2D6E0	99	116.163902			Same as 98
C2D6E8	100	117.138992			Nail
C2D6E8	101	92.2394485			Same as 100
C2D6E8	103	147.881119			MD - 37mm
C2D6E8	104	50.4218826			Same as 103
C2D6E9	102	56.9123573			MD - 37mm
C2D6E9	105	117.87825			Aluminium
C2D7B2	3	67.6813224			Nails
C2D7C1	26	65.0092316			Nails
C2D7C1	27	51.953186			Nails
C2D7C2	5	87.0510178			Nails
C2D7C2	7	294.790253			MD - Flare

WA-VII-Targets Reac Sheet

GridID	ID	Response	Reacquired	Dug	Comments
C2D7C2	16	59.1986351			MS
C2D7C2	18	61.1291428			Aluminium
C2D7C2	19	64.6697464			Aluminium
C2D7C2	20	54.2841873			Aluminium
C2D7C2	25	131.429367			Aluminium
C2D7D1	29	67.9135304			MS
C2D7D1	33	82.9795837			MS
C2D7D1	45	80.9074936			Nails
C2D7D1	61	57.6332664			Aluminium
C2D7D1	83	56.4605064			Aluminium
C2D7D1	85	49.2838249			MS
C2D7D1	97	46.8694572			Aluminium



Area 7

Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: DO C2D5E0/E19.1.1

Date Started: 8/17/10

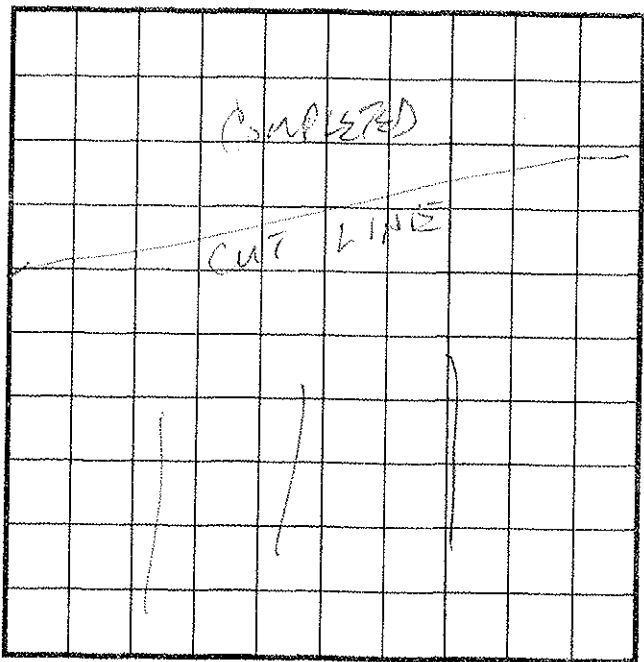
Date Completed: 8/17/10

UXO Supervisor: Kristensen

UXO Technician(s): Hendricks

GONZALEZ

North
Direction



Note: Gridlines spaced 10x10 ft

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

MEC	MD	QTY	NOMENCLATURE	DEPTH

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	8/17/10		PDA & CAMERA #3 Photo 0001 Total Time 1 hour
Excavation Complete	8/17/10		
Quality Control Complete			
Client Quality Assurance Complete			



4

Grid Sweep Log

Project: Fort Ord Remediation Program

Grid/Area ID: C2 D6 F1

Date Started: 8/19/10

Date Completed: 8/19/10

UXO Supervisor: Kristensen

UXO Technician(s): Hendricks

GUNZALEZ

North
Direction

Total Anomalies	Total Excavations	Anomalies > ft.	Total MEC Items	Pounds Non-MEC Scrap
30	30			5#

MEC	MD	QTY	NOMENCLATURE	DEPTH
	✓	1	M74 sig simul, flash ^{air} art _{to}	6"

Note: Gridlines spaced 10x10 ft

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	8/19/10		PDA & CAMERA #4 Photo 0004 Total Time 2 hours
Excavation Complete	8/19/10		
Quality Control Complete			
Client Quality Assurance Complete			



Project: Fort Ord Remediation Program

Grid Sweep Log

Grid/ Area ID: 2256B3 E18.1.1
 Date Started: 8/20/10
 Date Completed: 8/20/10

PDA # 3
 Cam # 3
 Pic # 0001

UXO Supervisor: Kristensen
 UXO Technicians: Hendricks
Raasch, GONZALEZ

Total Time: 3 hours

(X)

Backhoe

(X)

(X)

Anomolies		Depth	Total Mec	Lbs non-MEC
200		6"		60#
MEC	MD	QTY	NOMENCLATURE	DEPTH
	✓	1	signal ground rifle M79 ¹⁹	6"

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	8/20/10		① To Depth
Excavations Complete	8/20/10		② 3 Backhoe
Quality Control Complete			
Client Quality Assurance Complete			



Project: Fort Ord Remediation Program

Grid Sweep Log

Grid/ Area ID: C2 D6 B4 E18.1.1
 Date Started: 8/20/10
 Date Completed: 8/20/10

PDA # 3
 Cam # 3
 Pic # 0002
 Total Time: 2 hours

UXO Supervisor: Kristensen
 UXO Technicians: Caldwell, Hendricks, Raasch, Gonzalez

										Anomolies	Depth	Total Mec	Lbs non-MEC	
										100	6"		10 #	
										MEC	MD	QTY	NOMENCLATURE	DEPTH
											✓	1	4.2" mortar (tail) plac	6"
											✓	1	Rifle signal sand m17	6"
											✓	1 #	Small arms blank	6"

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	8/20/10		6" To Depth
Excavations Complete	8/20/10		
Quality Control Complete			
Client Quality Assurance Complete			



Project: Fort Ord Remediation Program

Grid Sweep Log

Grid/ Area ID: C2D6D0
 Date Started: Aug 20 2010
 Date Completed: Aug 20 2010

PDA # 1
 Cam # 1
 Pic # 6

UXO Supervisor: L. Aucher
 UXO Technicians: Adams Smith
Remington

Anomolies								Depth	Total Mec	Lbs non-MEC
205								4.5 6		2.5
MEC	MD	QTY	NOMENCLATURE				DEPTH			
			MS				6	2.5 lb		

ACTION	DATE	SIGNATURE	REMARKS
Mag Sweep Complete	Aug 20 2010		
Excavations Complete	Aug 20 2010		
Quality Control Complete			
Client Quality Assurance Complete			

