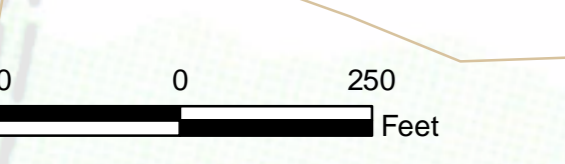


Note1: Grids shown on the plate are abbreviated in the following form:
 MOC05-SP04. The grid numbering pattern is arranged by having
 large grids, medium grids and small grids. For example,
 LC2 MOC05-SP04 is organized where LC2 is the larger grid, MOC05
 is the middle grid and SP04 is the smallest individual grid.

Note2: Topographic overlay map: USGS Manna Quad, 1947.

ABBREVIATIONS	
FA - Unknown	BAC - Bayonet Assault Course
FT - Field Fortification	BTA - Bayonet Training Area
E & D 44 - Engineering and Demolitions 44	MPC - Monterey Peninsula College
IT - Individual Tactical Training	MTR - Mortar
EVOC - Emergency Vehicles Operations Center	MRS - Munitions Response Site
MRRP - Military Munitions Response Program	RNC - Range
MEC - Munitions and Explosives of Concern	SDA - Squad Defense Area
CBR - Chemical Biological and Radiological	ST 1 - Unknown
GDA - Guard Duty Area	TAC - Training
HCCA - Hand to Hand Combat Area	RCT - Rifle Grenade Training Area
	PCPTA - Physical Training Area
	TE - Unknown
	MTR SQ - Motor Squads



EXPLANATION	
Munitions and Explosives of Concern (MEC)	Munitions Debris (Expended Items)
W Rocket, 2.36inch, practice, M7	F Fuze, rocket, dummy, M405
R Rocket, 3.5inch, practice, M29 series	I Rocket, 35mm, subcaliber, practice, M73
E Rocket, 35mm, subcaliber, practice, M73	J ROCKET, 2.36 INCH, PRACTICE, M7 SERIES (OE Scrap)
S Simulator, launching, antitank guided missile and rocket, M22	K Rocket, 2.36inch, practice, M7
W Rocket, 2.36inch, practice, M7	L Rocket, 3.5 INCH, PRACTICE, M29A2 (SCRAP) (OE Scrap)
Munitions Debris (Fragments)	M Rocket, 2.36inch, practice, M7
< ROCKET, 2.36 INCH, PRACTICE, M7 SERIES (SCRAP)	N Rocket motor, 2.36inch
ROCKET, 3.5 INCH, PRACTICE, M29A2 (SCRAP)	O Rocket, 3.5 INCH, PRACTICE, M29A2 (SCRAP) (OE Scrap)
ROCKET, 2.36inch, practice, M7	P Rocket, 2.36inch, practice, M7
ROCKET, 66mm, high explosive antitank, M72 series	Q Fuze, rocket, dummy, M405
ROCKET, 66mm, incendiary, TPA, M74	R Rocket, 2.36inch, practice, M7
	S Rocket motor, 3.5inch

DESIGNED: _____
 DRAWN: FPC
 APPROVED: EBF
 DATE: 12/2005

PROJECT NO: 56286 070305
 SCALE: _____
 CHECKED: _____
 DATE: 12/2005



Track 2 MR Remedial Investigation/ Feasibility Study
 Parker Flats Munitions Response Area
 Former Fort Ord, Monterey County, California

Location of Rockets Discovered and Removed, Selected Training Areas