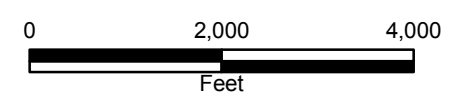
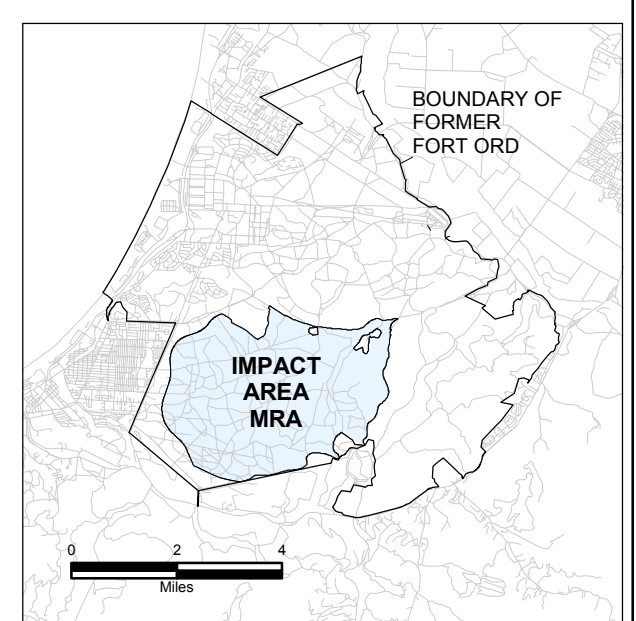


EXPLANATION

- MUNITIONS RESPONSE SITES
- FUEL BREAKS
- IMPACT AREA MRA
- EUCALYPTUS FIRE AREA
- WATKINS GATE BURN AREA
- HISTORICAL RANGE FANS
 - 1940s
 - 1950s
 - 1960s
- MUNITIONS AND EXPLOSIVES OF CONCERN (MEC)
 - / 35mm ROCKET
 - \ 66mm ROCKET
 - o 3.5-INCH ROCKET
 - . 2.36-INCH ROCKET
- MUNITIONS DEBRIS
 - / 35mm ROCKET
 - \ 66mm ROCKET
 - o 3.5-INCH ROCKET
 - . 2.36-INCH ROCKET
- Based on review of existing sampling and removal data and historical information, rockets would likely be present, but not limited to this approximate area.
- Likely high density area. The area likely contains high concentrations of metallic material, including MEC, or contains sensitively fuzed items.



Note: For some removal actions munitions debris was recorded as pounds per grid; individual items were not identified and they are not shown on the plate.



LOCATION MAP

DRAWN: TJH	PROJECT NO: 4087040816 07
ENGINEER:	SCALE: AS SHOWN
CHECKED: BF	DATE: 1/2007
APPROVED: BLW	DATE: 1/2007



Munitions Reponse Remedial Investigation/Feasibility Study
Track 3 Impact Area Munitions Response Area
Former Fort Ord, California

Rockets as MEC and Munitions
Debris Removed During Investigations
Impact Area MRA

PLATE:

11

track3-Plate11.mxd - 1/25/07