APPENDIX

EXAMPLE TRACK 0 CHECKLIST

PARCEL	List of Reuse Parcel Numbers included in the parcel group
DESCRIPTION	Name of parcel group, size and plate reference for the location map.
HISTORICAL USE	Chronological listing of the use of the property list in the parcel group.
Supporting documents	List of documents reviewed to determine the historical use.
<u>Components</u>	
Aerial Photos	List of the aerial photos reviewed for the parcel group.
Real Estate Records	List of the real estate records reviewed for the parcel group.
Range Control Records/ Standard Operating Procedures	List of any records from the range control office or standard operating procedures or manuals, which may pertain to activities, conducted within the parcel group.
Range and Training Area Maps	List of title and date of maps showing ranges and training area which were reviewed.
Base Development Plans and Maps	List of the title and date of maps showing the chronology of development at Fort Ord.
SITE INVESTIGATION ACTIVITIES	
Site Walks	List of site walks conducted within the parcel group.
Geophysics	List of geophysical surveys conducted within the parcel group.
Excavations	List of any soil excavation conducted within the parcel group.
Soil Borings	List of the number and reference for soil borings conducted within the parcel group.

Wells	List of water supply wells and groundwater monitoring wells located within the parcel group.
ADJACENT AREAS	
CBR Training Areas	List of Chemical, Biological and Radiological (CBR) Training Areas located adjacent to the parcel group.
CWM Training Areas Small Arms Ranges	List of Chemical Warfare Materiel (CWM) Training Areas located adjacent to the parcel group. List of Small Arms Ranges located adjacent to
	the parcel group.
OE INFORMATION	
Known or Suspected Adjacent OE Sites	List of Ordnance and Explosives (OE) Sites located adjacent to the parcel group.
Incident Reports UXO	List of incident reports where unexploded ordnance was found.
OE Scrap	List of incident reports where OE scrap was found.

EVIDENCE OF PAST OE USE: NONE

TRACK 0 CHECKLIST Highway 1 Parcels

PARCEL	S4.1.2.1, S4.1.2.2, S4.1.3, S4.1.4, and S4.1.5 – Highway 1 Area
DESCRIPTION	Approximately 161 acre portion of Highway 1 (Plate 3).
HISTORICAL USE	 History suggests no OE used Prior to Army purchase, the land included ranch land, Highway 1 and the Southern Pacific railway. 1940: Army purchased the parcels with the exception of Parcel S4.1.3 which was included in land donated to the Army. Army begins establishment of the Beach Ranges (Site OE-22) adjacent to the parcels. 1940s: Improvements made to Highway 1 including widening. 1956: Machine Gun Square established on Parcel S4.1.2.1 in the approximate location of the future main entrance. Site OE-20, a recoilless rifle training area, is established adjacent to Parcel S4.1.2.1. 1958: Machine Gun Square and recoilless rifle training area no longer shown on training facilities maps. About 1972: Highway 1 improvements including widening, relocation of portions of the Southern Pacific railway and the creation of an off ramp for a new Fort Ord main entrance.
Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; OE RI/FS Literature Review; OEW Sampling and OEW Removal Action; Sampling/Characterization After Action Report, Site OE-22 (Beach Ranges).
<u>Components</u>	
Aerial Photos	Pre-1940, 7/25/41, 10/14/41, 8/17/49, 6/23/51, 7/3/51, 5/14/56, 58/59 (aerial contours), 1/11/65

Real Estate Records	(mosaic), 6/3/66, 3/13/69, 12/17/75, 4/13/85, 10/22/85, 3/25/86, 11/4/88, 10/4/89, 7/6/92. 1913 Department of the Interior, reprinted 1918 1915 Proposed Acreage Subdivisions
	1922 Assessors Plats, Monterey County 3/18/88 Real Estate, Fort Ord
Range Control Records/ Standard Operating Procedures	Not applicable to this area.
Range and Training Area Maps	 8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 7/15/57 Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/2/31/58 Ranges & Training Facilities 6/30/61 Training Areas & Facilities 4/27/64 Field Training Areas & Range Map 8/16/65 Close In Training Areas 1/67 Field Training Areas & Range Map 5/1/67 Close In Training Areas 3/13/68 Training Facilities Map 11/1/71 Training Facilities Plan 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Areas 2/1/76 Ranges and Training Areas 2/1/76 Future Development Plans, Training Facilities Plan 3/1/76 Close In Training Areas 6/1/77 Training Facilities Plan 3/1/76 Ranges and Training Area Overlay 1/1/71 Training Facilities Plan 1/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 3/80 Training Facilities Map 6/1/81 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/1/81 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/1/81 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/84 Training Facilities Map 11/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	 1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1940 Fort Ord Locator Map 1944 Army Map Service, Fort Ord Military Reservation 7/3/44 Fire Hydrants & Fire Telephones, Main Garrison
	Reservation 7/3/44 Fire Hydrants & Fire Telephones, Main

3/20/46 Fort Ord Master Plans
4/5/46 Fort Ord Master Plans
2/56 Main Garrison Layout
1/15/69 Post Locator Map
1972 Fort Ord and Vicinity (V895S)
3/1/75 Master Plan, Reservation Map
8/1/84 Fort Ord Military Installation Map
(V795S)
1985 Fort Ord Locator Map
2/10/90 Fort Ord Locator Map, Main Garrison

SITE INVESTIGATION ACTIVITIES

Site Walks	None
Geophysics	None
Excavations	None
Soil Borings	None
Wells	Water supply wells: 1, Parcel S4.1.2.1
	(Cal Trans well, status unknown)

ADJACENT AREAS

CBR Training Areas	None
CWM Training Areas	None
Small Arms Ranges	Small arms ranges to the west of the parcels
	(Beach Ranges). Firing was to the west away
	from the parcels.
	_
MATION	

OE INFORMATION

Known or Suspected Adjacent OE Sites

Site OE-20 – Sampling of this site (a recoilless rifle training area) was conducted and no evidence of OE was found (Plate 3). This site will undergo additional evaluation in the OE RI/FS.

Site OE-22 – Sampling of this site (Beach Ranges) was conducted and no OE was found. OE scrap items found during the sampling included an inert training grenade, an expended smoke grenade and an empty un-fuzed Japanesemade mortar. No further action was recommended for this site. This site will undergo additional evaluation in the OE RI/FS. Incident Reports UXO OE Scrap

None None

EVIDENCE OF PAST OE USE:	NONE

TRACK 0 CHECKLIST Golf Course Maintenance Yard

PARCEL	F2.7.2 – Golf Course Maintenance Area
DESCRIPTION	Golf Course Maintenance Yard Approximately 2 acres (Plate 4).
HISTORICAL USE	No evidence to suggest OE use Ranch land (Noche Buena Rancho) prior to Army purchase 1940: Army acquired 1940-1952: Undeveloped 1953: Construction of golf course completed
Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; OE RI/FS Literature Review; Site Characterization, Site 33 – Golf Course; Site Investigation Report, Buildings 4107, 4110, and 4590 and Facility 2754; Field Investigation and Data Review, Solid Waste Management Units; Finding of Suitability To Transfer, Golf Course Parcel, Phase II
<u>Components</u>	
Aerial Photos	Pre-1940, 7/3/51, 5/14/56, 58/59 (aerial contours); 1/11/65 (mosaic), 6/3/66, 3/13/69, 12/17/75, 3/25/86, 11/4/88, 10/4/89, 7/6/92.
Real Estate Records	1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord
Range Control Records/ Standard Operating Procedures	Not applicable to this area
Range and Training Area Maps	8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Training Areas & Facilities 7/15/57 Training Areas & Facilities

	 1/10/58 Training Areas & Facilities 12/31/58 Ranges & Training Facilities 4/27/64 Field Training Areas & Range Map 1/67 Field Training Areas & Range Map 3/13/68 Training Facilities Map 11/1/71 Training Facilities Plan 3/16/72 Training Ranges and General Road Map 1/7/72 Field Training Area and Range Map 2/23/73 Close In Training Area Overlay 12/1/76 Ranges and Training Area Overlay 12/1/76 Future Development Plans, Training Facilities Plan 6/1/77 Training Facilities Plan 1/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 3/80 Training Facilities Map 6/1/81 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/84 Training Facilities Map 1/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	 1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1944 Army Map Service, Fort Ord Military Reservation 3/20/46 Main Garrison Cantonment Land Use 4/5/46 Fort Ord Master Plan, Reservation Boundary & Land Use Maps 1972 Fort Ord and Vicinity Map 3/1/75 Master Plan, Reservation Map 8/1/84 Fort Ord Military Installation Map (V795S) 2/10/90 Fort Ord Locator Map, Main Garrison

SITE INVESTIGATION ACTIVITIES

Site Walks

HTW program: Site walk completed in support of the IRP Site 33 (see cross-hatched area on Plate 4) investigation (see IRP Site 33 characterization report)

UST Management Program: Oversight of UST 4110.1 over excavation (see UST 4110 investigation report)

SWMU investigation: Inspection of solid waste management unit FTO-071 (see Field

	Investigation and Data Review Solid Waste Management Units for location)
	EBS/FOST: Visual site inspection of parcel in support of property transfer
Geophysics	Borehole clearance, UST investigation (see IRP Site 33 and UST 4110 investigation reports)
Excavations	Building construction 1953 & 1962. UST 4110.1 removal and over excavation (see UST 4110 investigation report)
Soil Borings	HTW program: 8 borings (see IRP Site 33 characterization report for locations)
	UST Management Program: 11 soil borings (see UST 4110 investigation report for locations)
Wells	None

ADJACENT AREAS

CBR Training Areas	None
CWM Training Areas	None
Small Arms Ranges	None

OE INFORMATION

Known or Suspected Adjacent OE Sites	None
Incident Reports	
UXO	None
OE Scrap	None

EVIDENCE OF PAST OE USE: NONE

TRACK 0 CHECKLIST Brostrom Park

PARCEL	L27 – Brostrom Park Area
DESCRIPTION	Brostrom Park Approximately 52 acres (Plate 4).
HISTORICAL USE	No evidence to suggest OE use Prior to Army purchase this area was ranch land (Noche Buena Rancho) purchased by the Army after July 1 1940. 1941-42: Ord Village housing constructed. Two water supply wells installed in 1941. Housing constructed to the north (Hayes Park) in 1952. Early 1960s: Ord Village was demolished, Seaside High School constructed on land that contained the western half of Ord Village. Baseball field constructed between 1966 and 1969 on the parcel 1984: Brostrom Park housing area constructed.
Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; OE RI/FS Literature Review; Site Characterization, Site 37 – Trailer Park Maintenance Shop; Finding Of Suitability To Transfer, Brostrom Park
<u>Components</u>	
Aerial Photos	Pre-1940, 8/18/49, 7/3/51, 5/14/56, 58/59 (aerial contours), 1/11/65 (mosaic), 6/3/66, 3/13/69, 12/17/75, 6/16/78, 3/25/86, 11/4/88, 10/4/89, 7/6/92.
Real Estate Records	1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord
Range Control Records/ Standard Operating Procedures	Not applicable to this area

Range and Training Area Maps	8/45 Training Facilities
	Circa 1954 Training Areas that Cannot Be Used at the Same Time
	7/3/56 Range Complex
	12/20/56 Fort Ord Training Areas & Facilities
	7/15/57 Training Areas & Facilities
	1/10/58 Training Areas & Facilities
	12/31/58 Ranges & Training Facilities
	4/27/64 Field Training Areas & Range Map 1/67 Field Training Areas & Range Map
	3/13/68 Training Facilities Map
	11/1/71 Training Facilities Plan
	3/16/72 Training Ranges and General Road Map
	1/7/72 Field Training Area and Range Map
	2/23/73 Close In Training Areas 2/1/76 Ranges and Training Area Overlay
	12/1/76 Future Development Plans, Training
	Facilities Plan
	6/1/77 Training Facilities Plan
	1/78 Ranges and Training Area Overlay
	7/15/78 Ranges and Training Area Overlay 3/80 Training Facilities Map
	6/1/81 Ranges and Training Area Overlay
	4/1/82 Ranges and Training Area Overlay
	4/27/84 Field Training Areas and Range Map
	6/84 Training Facilities Map
	11/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	1922 Assessors Plats, Monterey Co.
	1934 War Department, Camp Ord and Vicinity
	1944 Army Map Service, Fort Ord Military
	Reservation 3/20/46 Ord Village, General Road Map
	4/5/46 Fort Ord Master Plan, Reservation
	Boundary & Land Use Maps
	1972 Fort Ord and Vicinity (V895S)
	3/1/75 Master Plan, Reservation Map
	8/1/84 Fort Ord Military Installation Map (V795S)
	2/10/90 Fort Ord Locator Map, Main Garrison
SITE INVESTIGATION ACTIVITIES	
Site Walks	HTW program: Site walk completed in support
	of the IRP Site 37 investigation (see cross-
	hatched area on Plate 4)

EBS/FOST: Visual site inspection of parcel in support of property transfer

Geophysics	In support of borehole clearance (see Site 37 characterization report)
Excavations	Development/housing construction (Ord Village) adjacent to the parcel beginning in 1941. Demolition of Ord Village and the construction of Seaside High School on that location in the early 1960s. Construction of baseball field between 1966 and 1969. Construction of the Brostrom Park housing in 1984.
Soil Borings	HTW: 3 borings (see Site 37 Characterization Report for locations)
Wells	Water supply wells: 2 (one destroyed in 1989; one sealed, date unknown) HTW monitoring wells: 2 (see Brostrom Park FOST for locations).

ADJACENT AREAS

CBR Training Areas	None
CWM Training Areas	None
Small Arms Ranges	None

OE INFORMATION

Incident Reports:	
UXÔ	
OE Scrap	

None None

EVIDENCE OF PAST OE USE:	NONE

TRACK 0 CHECKLIST Patton/Abrams

PARCEL	E2c.1, E4.1.1, E4.2, E4.5, E5a and a portion of E4.3.1.1 – Patton/Abrams Park Housing Area
DESCRIPTION	Approximately 460 acre housing area (Plate 5).
HISTORICAL USE	History suggests no OE used. Prior to Army purchase this area was ranch land (David Jacks Corporation) purchased by the Army after July 1, 1940. Water supply well drilling and installation began in 1940 (Parcel E4.1.1) and continued in the mid 1940s and 1950s (Parcel E4.2, E4.5 and E4.3.1.1) and the 1960s (Parcel E4.3.1.1) 1944: North Parade Ground constructed (Parcel E2c.1) 1945: Wire Entanglement training area established (Parcel E4.2) 1952-1954: Mortar Square 3 training area (Parcel E4.1.1) and Proficiency Test Area #2 (Parcel E4.1.1) established About 1954: Practice Mortar Range, OE Site 13A established (Parcels L5.6.1 and L5.6.2) About 1955: Water tank and water treatment facility constructed (Parcel E4.5) 1956-1966: Area A Landfill in use (Parcels L5.6.1 and L5.6.2) 1962-1969: Patton Park Housing constructed (Parcels E4.1.1 and E4.2) 1964–1972: Light vehicle driving course (Parcel E5a) 1978–1982: Abrams Park Housing constructed (Parcels E4.3.1.1 and L5.6.2)
Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; OE RI/FS Literature Review; Destruction Record, Fort Ord Water Supply Wells; After Action Report, OE Gridstats Sampling, Site OE-13A; OE Sampling After Action Report, Site OE-1; OEW Sampling and OEW Removal Action; Predesign Technical Memorandum, Operable Unit 2, Fort Ord

	Landfills; Remedial Action Confirmation Report, Area A, Operable Unit 2 Landfills;
Components	
Aerial Photos	Pre-1940, 7/25/41, 10/14/41, 8/17/49, 6/23/51, 7/3/51, 5/14/56, 58/59 (aerial contours), 1/11/65 (mosaic), 5/2/66, 12/17/75, 6/16/78, 4/13/85, 10/22/85, 3/25/86, 11/12/86, 11/4/88, 10/4/89, 7/6/92
Real Estate Records	1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord
Range Control Records/ Standard Operating Procedures	Not applicable to this area
Range and Training Area Maps	 8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 7/15/57 Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/2/31/58 Ranges & Training Facilities 4/27/64 Field Training Areas & Range Map 8/16/65 Close In Training Areas 1/67 Field Training Areas & Range Map 5/1/67 Close In Training Areas 3/16/68 Training Facilities Map 11/1/71 Training Facilities Plan 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Areas 2/1/76 Ranges and Training Areas 2/1/76 Future Development Plans, Training Facilities Plan 3/1/76 Close In Training Areas 6/1/77 Training Facilities Plan 1/76 Ranges and Training Area Overlay 1/1/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 4/181 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/1/84 Field Training Areas and Range Map 6/84 Training Facilities Map

Base Development Plans and Maps	 1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1944 Army Map Service, Fort Ord Military Reservation 1944 Fire Hydrant Map 3/20/46 Fort Ord Master Plans 4/5/46 Fort Ord Master Plans 2/56 Main Garrison Layout 1/15/69 Post Locator Map 1972 Fort Ord and Vicinity (V895S) 3/1/75 Master Plan, Reservation Map 8/1/84 Fort Ord Military Installation Map (V795S) 2/10/90 Fort Ord Locator Map, Main Garrison
SITE INVESTIGATION ACTIVITIES	
Site Walks	OE program: Parcel E5a walked by USACE UXO Safety Specialist. No UXO or OE scrap was found.
	EBS/FOST: Portions of the parcels were walked in support of property transfer.
Geophysics	Delineation of Area A landfill using GPR, EM- 31, and Geometrics G856AX (Parcel E4.3.1.1) (see OU 2 pre-design technical memorandum for locations).
Excavations	Major earthwork and re-contouring during construction of the Patton and Abrams housing areas (Parcels E4.1.1, E4.2, and E4.3.1.1).
	Excavation of the adjacent landfill Area A (see Area A remedial action confirmation report).
	Excavation of 8 Area A landfill delineation trenches (Parcel E4.3.1.1) (see OU 2 pre-design technical memorandum for locations).

Wells

Soil Borings

destroyed in 1999).

None

Water supply wells: 14 (FO-11 and -14 destroyed in 1951 or 1952; FO-16 and -17 destroyed in 1988; FO-18, -19, -21, -22, -23, and -25 destroyed in 1989; FO-24, -26, -27, and -28

HTW monitoring wells: 26 (see Report of Quarterly Monitoring for locations).

ADJACENT AREAS

CBR Training Areas	None
CWM Training Areas	None
Small Arms Ranges	None

OE INFORMATION

Known or Suspected Adjacent OE Sites

Site OE-1 and Site OE- 6 – OE sampling of the sites was conducted. Site OE-1 was a former flame thrower range and Site OE-6 was formerly a mine and booby trap training area (Plate 5). No UXO was found during the sampling at either site. OE scrap items found during the sampling of the sites included practice mines, expended practice mine fuzes and a expended flame thrower ignition cartridge. No further action was recommended for these sites. A buffer of approximately 100 feet and 200 feet lies between Sites OE-1 and OE-6 and Parcel E4.1.1, respectively. These sites will undergo additional evaluation in the OE RI/FS.

Site OE-2 – Identified as a potential chemical training area and landfill (Plate 10). Hundreds of 2.36-inch practice rockets have been removed from disposal pits located in former landfill areas within the site. OE sampling of this site was conducted and two OE scrap items were found. This site will undergo additional evaluation in the OE RI/FS.

Site OE-13A: Sampling of Site OE-13A was conducted and no evidence of OE use was found. Confirmatory sample grids were completed outside of the OE site boundary on the eastern end of the site and two OE scrap items were found (expended grenade fuze and an expended illuminating signal). No further action was recommended for this site. Site will undergo additional evaluation in the OE RI/FS.

A variety of OE scrap items were found during the excavation and removal of the landfill disposal area (Area A). It has been determined that the presence of these items was related to disposal and not OE use in this area. The disposal area has been completely excavated.

Incident Reports UXO	Incident location Parcel L4.3.1.1 On February 11, 1993 20mm ammunition was found at 1611 Chosin Court. The ammunition was confiscated by the Military police. The military police report states that the occurrence of the 20mm ammunition at 1611 Chosin Court was the result of theft of government property and subsequent storage of the stolen items on the premises. A detailed report on this incident was submitted to the DTSC and US EPA on November 27, 2001.
OE Scrap	Incident location Parcel L4.3.1.1 Small blue rockets were found during housing construction at Abrams Park Housing near the Area A landfill. The small blue rockets found during housing construction are attributed to disposal in the Area A Landfill. A detailed report on this incident was submitted to the DTSC and US EPA on August 8, 2001.

EVIDENCE OF PAST OE USE:	NONE
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TRACK 0 CHECKLIST Open Space/Main Entrance

PARCELS	E15.1, L33.1, L33.2 and S1.4 – Open Space, Main Entrance Area
DESCRIPTION	Open Space/Main Entrance Approximately 201 acres (Plate 6).
HISTORICAL USE	No evidence to suggest OE use Prior to Army purchase this area was ranch land (owned by the David Jacks Corporation and T.A. Work) purchased by the Army after July 1, 1940. 1940: Parade ground/Air strip constructed (Parcel L33.2). 1941: Post engineers facility and Camp Pacific are established (Parcels L33.1 and S1.4). 3700 Motor Pool Complex established including installation of USTs (Parcel S1.4) 1942: USTs installed at the Post Engineers Facility (L33.1) 1940s: Training facilities established and utilized through the 1990s including Rifle Instruction Circles, Machine Gun Squares and physical training areas (Parcels E15.1 and S1.4). About 1972 Main entrance constructed (Parcel E15.1)
Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; Environmental Baseline Survey, Surplus II Parcels; Volume I, OEW Sampling and OEW Removal Action; OE RI/FS Literature Review; Interim Action Confirmation Report, Site 20 – South Parade Ground; Site Characterization, Site 23 – 3700 Motor Pool Complex; Interim Action Confirmation Report, Site 24 – Old DEH Yard; Site Investigation Report, Buildings 2253, 3803, 4363, and 4534; Field Investigation and Data Review, Solid Waste Management Units.

<u>Components</u>	
Aerial Photos	Pre-1940, 7/25/41, 10/14/41, 8/17/49, 7/3/51, 5/14/56, 58/59 (aerial contours), 1/11/65 (mosaic), 5/2/66, 12/17/75, 4/13/85, 10/22/85, 3/25/86, 11/4/88, 10/4/89, 7/6/92.
Real Estate Records	1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord
Range Control Records/ Standard Operating Procedures	Not applicable to this area
Range and Training Area Maps	 8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 7/15/57 Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/2/31/58 Ranges & Training Facilities 4/27/64 Field Training Areas & Range Map 8/16/65 Close In Training Areas 1/67 Close In Training Areas 1/67 Close In Training Areas 3/13/68 Training Facilities Map 1/1/71 Training Facilities Plan 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Area and Range Map 2/23/73 Close In Training Areas 2/1/76 Ranges and Training Areas 2/1/76 Future Development Plans, Training Facilities Plan 3/17/6 Close In Training Areas 6/1/77 Training Facilities Plan 1/78 Ranges and Training Area Overlay 1/15/78 Ranges and Training Area Overlay 1/18 Ranges and Training Area Overlay 3/80 Training Facilities Map 6/1/81 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/1/81 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/1/81 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/84 Training Facilities Map 1/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1944 Army Map Service, Fort Ord Military Reservation

	 3/20/46 Fort Ord Master Plans 4/5/46 Fort Ord Master Plans 2/56 Main Garrison Layout 1/15/69 Post Locator Map 1972 Fort Ord and Vicinity (V895S) 3/1/75 Master Plan, Reservation Map 8/1/84 Fort Ord Military Installation Map (V795S) 2/10/90 Fort Ord Locator Map, Main Garrison
SITE INVESTIGATION ACTIVITIES	
Site Walks	OE program: Portions of Parcel S1.4 walked by OE the contractor during the establishment of 9 OE sample grids (see the OEW sampling and removal action report)
	HTW program: Visual survey of IRP Sites 20, 23, and 24 (see cross-hatched area on Plate 6 and IRP Site 20, 23 and 24 characterization reports).
	UST Management Program: Oversight of UST 3803.1/3803.2 over-excavation (see UST 3803 investigation report).
	SWMU investigation: Inspection of solid waste management units FTO-024, -054, -066, -067, and -069 (see the Field Investigation and Data Review Solid Waste Management Units for locations).
	EBS/FOST: Visual site inspection of the parcels.
Geophysics	OE grids (9) geophysically surveyed by OE contractor using hand held magnetometers.
	Geophysical survey (GPR and EM-31) of IRP Sites 20 and 24. All geophysical anomalies excavated (20 trenches) by UXO specialists. Borehole clearance (see IRP Site 20 and 24 characterization and interim action reports for locations).
	UST investigation (see UST 3803 investigation report).
Excavations	Development of parcels beginning in 1940. Building and facilities construction throughout

	the parcels in the 1940's, 1950's, 1960's, 1970's and 1980's; Excavation of 11 exploratory trenches (Parcel E15.1); Excavation of 9 exploratory trenches (Parcels L33.1 and S1.4); Excavation of Interim Action Areas 24A, 24B, and 24C (Parcels L33.1 and S1.4); UST 3803.1 and 3803.2 removal and over-excavation (Parcel L33.1); UST 3803.3, 3766.1, 7766.2, 3771.1, 3771.2, 3775.1, 3775.2, 3855.1, and 3855.2 removals (Parcels L33.1 and S1.4)
Soil Borings	HTW: 39 borings (see IRP Site 20, 23, and 24 characterization reports for locations)
	UST Management Program: 6 soil borings (see UST 3803 investigation report for locations)
Wells	HTW monitoring wells: 9 (see IRP Site 20, 23, and 24 characterization reports for locations)
ADJACENT AREAS	
CBR Training Areas CWM Training Areas Small Arms Ranges	None None None
OE INFORMATION	
Known or Suspected Adjacent OE Sites	None
Incident Reports UXO OE Scrap	None None

EVIDENCE OF PAST OE USE:	NONE
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TRACK 0 CHECKLIST Surplus II Area

PARCELS	L1.1, L19.2, L19.3, L19.4, L32.2.1, L32.2.2, L32.3, L32.4.1.1, L32.4.1.2, L32.4.2, L23.6, L36, L37, L15.1, L7.8, L7.9, L2.4.2, L2.4.3.1, L2.4.3.2, S1.3.1 – Surplus II Area
DESCRIPTION	South eastern portion of the main garrison. Includes installation support facilities and former barracks. Approximately 175 acres (Plate 7).
HISTORICAL USE	No evidence to suggest OE use Prior to Army purchase this area was ranch land (owned by the David Jacks Corporation and T.A Work) purchased by the Army after July 1 1940. 1946: Large above ground water storage tank constructed (Parcel L32.2.2). 1950s: Training areas established, including machine gun squares, rifle instruction circles and physical training areas. 1954: Barracks and support structures constructed (Parcels L2.4.3.1, L32.2.2, L32.4.1.1, L32.4.1.2, L7.8 and L7.9) including the installation of USTs. 4400/4500 Motor Pool (IRP Site 22) present on Parcel S1.3.1. 1966: Additional physical training areas established (Parcels L32.2, L32.4.2 and L2.4.2). 1968: Additional barracks constructed (Parcels L1.1, L19.4, L23.6 and L32.4.1). About 1984: AST 4441 installed (210,000 gallon diesel) on Parcel L2.4.2.
Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; Sampling and Removal After Action Report Site OE-4A; OE Removal After Action Report, Site OE-13B; Final Report for Ordnance and Explosive Removal Action, Site CSU; After Action Report, Sitestats/Gridstats OE Sampling, Site 24B-E and OE-39; OE RI/FS Literature Review; Environmental Baseline Survey, Surplus II Parcels; Interim Action Confirmation Report, Site 22 – 4400/4500

	Motor Pool, West Block; Site Investigation Report, Buildings 2253, 3803, 4363, and 4534; Field Investigation and Data Review, Solid Waste Management Units.
<u>Components</u>	
Aerial Photos	Pre-1940, 7/25/41, 10/14/41, 8/17/49, 6/23/51, 7/3/51, 5/14/56, 58/59 (aerial contours), 1/11/65 (mosaic), 5/2/66, 5/10-10/18/74, 12/17/75, 4/13/85, 10/22/85, 3/25/86, 11/12/86, 11/4/88, 10/4/89, 7/6/92.
Real Estate Records	1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord
Range Control Records/ Standard Operating Procedures	Not applicable to this area
Range and Training Area Maps	 8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 7/15/57 Training Areas & Facilities 1/0/58 Training Areas & Facilities 12/31/58 Ranges & Training Facilities 6/30/61 Training Facilities, Basic Information 4/27/64 Field Training Areas & Range Map 8/16/65 Close In Training Areas 8 Range Map 5/1/67 Close In Training Areas 1/67 Field Training Areas & Range Map 5/1/67 Close In Training Areas 3/13/68 Training Facilities Map 11/1/71 Training Facilities Plan 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Area and Range Map 2/23/73 Close In Training Areas 2/1/76 Ranges and Training Areas 2/1/76 Future Development Plans, Training Facilities Plan 3/1/76 Close In Training Areas 6/1/77 Training Facilities Plan 9/77 Close In Training Areas 6/1/77 Training Facilities Plan 9/77 Ranges and Training Areas 6/1/77 Training Facilities Plan 9/77 Ranges and Training Area Overlay 1/8 Ranges and Training Area Overlay 1/8 Ranges and Training Area Overlay 1/8 Ranges and Training Area Overlay 3/80 Training Facilities Map 6/1/81 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay

	4/27/84 Field Training Areas and Range Map 6/84 Training Facilities Map 11/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	 1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1944 Army Map Service, Fort Ord Military Reservation 3/20/46 Fort Ord Master Plans 4/5/46 Fort Ord Master Plans 4/5/46 Reservation Boundary and Land Use 2/56 Main Garrison Layout 1/15/69 Post Locator Map 1972 Fort Ord and Vicinity (V895S) 3/1/75 Master Plan, Reservation Map 8/1/84 Fort Ord Military Installation Map (V795S) 1985 Fort Ord Locator Map, Main Garrison
SITE INVESTIGATION ACTIVITIES	
Site Walks	HTW program: Visual survey of IRP Site 22 (see cross-hatched area on Plate 7 and IRP Site 22 characterization report).
	UST Management Program: Oversight of UST 4534.1 over-excavation (see UST 4534 investigation report).
	SWMU investigation: Inspection of solid waste management units FTO-005, -025, -026, -035, and -068 (see the Field Investigation and Data Review Solid Waste Management Units for locations).
	EBS/FOST: Visual site inspection of the parcels.
Geophysics	Borehole clearance (see IRP Site 22 characterization report). UST investigations (see UST 4534 investigation report).
Excavations	Excavation and installation of a water storage tank in about 1946 (Parcel L32.2.2). Construction of barracks and motor pool and installation of underground storage tanks and oil/water separators in 1954 (Parcels L2.4.3.1, L7.8, L7.9, L32.2.2, L32.4.1.1, L32.4.1.2,

	S1.3.1). Additional construction of facilities on all parcels in the 1960s, 1970s and 1980s, including the installation of additional USTs and oil/water separators. Excavation of Interim Action Area 22A (Parcel S1.3.1); Excavation of oil/water separator adjacent to Building 4538 (Parcel S1.3.1). UST 4534.1 removal and over- excavation (Parcel S1.3.1); Excavation and removal of 24 USTs (Parcels S1.3.1, L32.2.1, L32.2.2, L32.4.1.1, L32.4.1.2, L32.4.2, and L2.4.2).
Soil Borings	HTW: 17 borings (see IRP Site 22 characterization report for locations).
Wells	HTW monitoring wells: 3 (see IRP Site 22 characterization report for locations).
ADJACENT AREAS	
CBR Training Areas CWM Training Areas Small Arms Ranges	Site OE-4A – A removal action was conducted at this site and no chemical OE-related items were found. This site will undergo additional evaluation in the OE RI/FS. None None
OE INFORMATION	
Known or Suspected Adjacent OE Sites	Site OE-4A – An OE removal action over the entire site was conducted. Site OE-4A is located approximately 400 feet south of the Track 0 parcels. This site will undergo additional evaluation in the OE RI/FS (Plate 7).
	Site OE-13B – An OE removal action over the entire site was conducted. Site OE-13B is separated from the adjacent Track 0 parcels by a road. This site will undergo additional evaluation in the OE RI/FS.
	Site OE-31 – An OE removal action over the entire site (Site CSU) was conducted. Site OE-31 encompasses Sites OE-7, OE-8, OE-4C, OE-18 and a portion of OE-13B. Site OE-31 is separated from the adjacent Track 0 parcels by a road. This site will undergo additional evaluation in the OE RI/FS.

	Site OE-39 – Sampling of this site (mine and booby trap training area) was conducted and no evidence of OE was found. Site OE-39 is located approximately 800 feet south of the Track 0 parcels. This site will undergo additional evaluation in the OE RI/FS.
Incident Reports UXO	None
OE Scrap	Incidental Location Parcel L2.4.2 On March 13, 2001 a portion of an expended pyrotechnic signal was found near former AST 4441. The piece of OE scrap was removed by the USACE UXO Safety Specialist. It was determined that the flare casing was a discarded item and was not related to ordnance training at this location. A detailed report on this incident was submitted to the DTSC and the US EPA on June 3, 2002.

EVIDENCE OF PAST OE USE: NONE

TRACK 0 CHECKLIST Fritzsche Army Airfield

PARCEL	S2.1.3, S2.1.4.1, S2.1.4.2, L5.1.2, L5.1.3, L5.1.4, L5.1.5, L5.1.6, L5.1.7, L5.1.8, L5.1.9, L5.1.10, L5.2, L5.3, F7.1, and F7.2 – Fritzsche Army Airfield (FAAF) Area
DESCRIPTION	These parcels have a combined area of approximately 48 acres (Plate 8). With the exception of Parcel L5.3, the parcels lie in the northeastern portion of the former Fort Ord, north of Reservation Road and in and around the former FAAF. These parcels were used as support facilities for the airfield. Parcel L5.3 is offsite about 2 and ¹ / ₂ niles east of the eastern boundary of the East Garrison and included a navigational beacon.
HISTORICAL USE	 History suggests no OE used Prior to Army purchase this area was ranch land and was purchased from several individuals. 1945: "Practice Bazooka & Rifle Grenades" training area indicated on a 1945 training facilities map. This training area became Site OE-34 and lies near Parcels L5.1.4 and L5.1.8. 1956: "Ranging Area" indicated on 1956 map (Parcels L5.1.2, L5.1.3, L5.1.4, L5.1.6, L5.1.7 and L5.1.8). "Tank Driving Area 2," Parcels L5.1.10 and S2.1.4.1. 1957: Area used as a basic driving area and a field communications crewmans course (all parcels except F7.2 and L5.3). 1958: Construction of the Fritzsche Army Airfield begins. 1961: Construction continues with the addition of support facilities and the installation of underground storage tanks. 1968: Parcel S2.1.3 being used as an aviation training area (IRP Site 35) 1984: Water supply wells installed (Parcels F7.1 and F7.2).
Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report;

Environmental Baseline Survey, Fritzsche Army Airfield; Archives Search Reports; OE RI/FS Literature Review; Ordnance and Explosive Removal Action, Fritzsche Army Airfield; Support for Geophysical Survey, OE Sampling after Action Report Site OE-34 (FAAF); Site Characterization, Site 35 – Fritzsche Army Airfield Aircraft Cannibalization Yard; Interim Action Confirmation Report, Site 36 – Fritzsche Army Airfield Sewage Treatment Plant; Interim action Confirmation Report Site 40 – Fritzsche Army Airfield Defueling Area; Field Investigation and Data Review, Solid Waste Management Units; Interim Action Confirmation Report, Site 34 – Fritzsche Army Airfield Fueling Facility

Components

Aerial Photos

Real Estate Records

Range Control Records/ Standard Operating Procedures

Range and Training Area Maps

7/25/41, 8/17/49, 6/23/51, 5/14/56, 8/1/56, 58/59 (aerial contours), 1/11/65 (mosaic), 5/2/66, 12/17/75, 6/16/78, 4/13/85, 10/22/85, 3/25/86, 11/12/86, 11/4/88, 10/4/89, 7/6/92.

1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord

Not applicable to this area

8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 7/15/57 Training Areas & Facilities 1/10/58 Training Areas & Facilities 12/31/58 Ranges & Training Facilities 6/30/61 Basic Information, Training Facilities 4/27/64 Field Training Areas & Range Map 1/67 Field Training Areas & Range Map 3/13/68 Training Facilities Map 11/1/71 Training Facilities Plan 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Area and Range Map 2/1/76 Ranges and Training Area Overlay 12/1/76 Future Development Plans, Training **Facilities Plan**

	6/1/77 Training Facilities Plan 1/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 3/80 Training Facilities Map 6/1/81 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/84 Training Facilities Map 11/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	 1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1944 Army Map Service, Fort Ord Military Reservation 4/5/46 Reservation Boundary & Land Use Map 1972 Fort Ord and Vicinity (V895S) 3/1/75 Master Plan, Reservation Map 6/1/77 Future Development Plans, Reservation Plan 8/1/84 Fort Ord Military Installation Map (V795S) 2/10/90 Fort Ord Locator Map, Main Garrison
SITE INVESTIGATION ACTIVITIES	
Site Walks	HTW program: Site walks completed in support of the IRP investigations at Sites 34, 35, 36, and 40 (see cross-hatched area on Plate 8 and IRP Site 34, 35, 36 and 40 characterization reports). SWMU investigation: Inspection of solid waste management unit FTO-042 on Parcel S2.1.4.2

EBS/FC

Geophysics

Excavations

management unit FTO-042 on Parcel S2.1.4.2 (see the Field Investigation and Data Review Solid Waste Management Units).

EBS/FOST: Portions of the parcels were walked in support of property transfer.

Geophysical survey (GPR and EM-31) of Interim Action Area 40C (Parcel L5.1.4). All geophysical anomalies excavated (6 trenches) by UXO specialists (see IRP Site 40 Interim Action Report). Borehole clearance (Parcels S2.1.3, L5.1.8, L5.1.5 and L5.1.3) (see IRP Site 34, 35, 36 and 40 characterization reports).

Development and construction of the airfield and support buildings beginning in 1958.

	Installation of underground storage tanks (USTs) in the 1960s, 1970s and 1980s. Excavation of Interim Action Areas 34A, 36A, 36B, 40A, and 40C (see Interim Action reports for locations). Excavation of UST 509 site (Parcel S2.1.4.2).
Soil Borings	HTW: 33 borings (see IRP Site 34, 35, 36 and 40 characterization reports for locations).
Wells	HTW monitoring wells: 4 (see IRP Site 34, 36 and 40 characterization reports for locations).
	Water supply wells: 2 (active)
ADJACENT AREAS	
CBR Training Areas CWM Training Areas Small Arms Ranges	None None
OE INFORMATION	
Known or Suspected Adjacent OE Sites	Site OE-34 – This site was identified on a 1945 Fort Ord training map as a bazooka and rifle grenade training area. The site lies approximately 100 feet from the nearest parcel L5.1.8. An OE removal action was conducted. OE related-items found at this site included 2.36-inch rockets, a rocket motor, demolition charges and small arms. Based on the completion of the removal action no further action was recommended. The U.S. EPA reexamined 10% of Site OE-34 and identified a

Incident Reports UXO OE Scrap

None None

2.36-inch inert training rocket (OE scrap). Additional investigation over the entire site was performed and no UXO was found. OE scrap found included fragments of 2.36-inch inert practice rockets. This site will undergo

additional evaluation in the OE RI/FS (Plate 8).

EVIDENCE OF PAST OE USE: NONE

TRACK 0 CHECKLIST East Garrison Area

PARCEL	E11b.1, E11b.2, E11b.3, E11b.4, L20.14.1.2, L20.19.2, L20.20, L20.21.1, L20.21.2, L20.22, L23.3.1, L23.3.2.1, L35.3, L35.6, L35.7, and L35.8 – East Garrison Area
DESCRIPTION	Approximately 226 acre area including the East Garrison Historic District, a former sewage treatment facility, a former skeet range, a small family cemetery, and some undeveloped land (Plate 9).
HISTORICAL USE	 History suggests no OE used Prior to Army purchase was ranch land (David Jacks Corporation). Purchased by the Army in 1917 and used as an encampment for artillery and cavalry units stationed at the Presidio of Monterey. 1934: Camp Ord established (Parcels L20.21, L20.22, L23.3.1, L23.3.2.1 and L35.3) and water supply well installed (Parcel L23.3.2.1). Small arms ranges established south of the parcels. 1939: Water supply well installed (Parcel L23.3.2.1). 1940: Construction of permanent mess halls, latrines, sewage treatment facility (IRP Site 32) and mule corral (Parcels L23.3.2.1, E11b.3, and E11b.2). A drill area was established in the north portion of Parcel L23.3.1 and later used as a truck and gun park (IRP Site 30). 1943: Water supply well installed (Parcel L23.3.2.1). 1960s: Leadership Reaction Course established in the southern portion on Parcel L23.3.2.1. 1964-1968: Skeet Range established on Parcel L23.3.1 (IRP Site 39A). 1971: Heavy vehicle driving course established in the former location of the drill area (Parcel L23.3.1). 1970s: Establishment of the Defense Reutilization and Marketing Office (DRMO) within Parcel L23.3.2.1 (IRP Site 29).

Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; Volume I, OEW Sampling and OEW Removal Action; OE RI/FS Literature Review; Destruction Record, Fort Ord Water Supply Wells; Site Characterization, Site 30 – Driver Training Area; Interim Action Confirmation Report, Site 32 – East Garrison Sewage Treatment Plant; Interim Action Confirmation Report, Site 39A – East Garrison Ranges; Data Summary Report, Investigation of Magnetic Anomalies, East Garrison Area; Field Investigation and Data Review, Solid Waste Management Units; Underground and Aboveground Storage Tank Management Plan Update.
<u>Components</u>	
Aerial Photos	Pre-1940, 7/25/41, 8/17/49, 6/23/51, 8/1/56, 58/59 (aerial contours), 1/11/65 (mosaic), 5/2/66, 12/17/75, 6/16/78, 4/13/85, 10/22/85, 3/25/86, 11/4/88, 10/4/89, 7/6/92.
Real Estate Records	1912 Salinas Quadrangle1915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord
Range Control Records/ Standard Operating Procedures	Fort Ord Pam 350-5: Standard Operating Procedures, Leadership Reaction Course (Parcel L23.3.2.1).
Range and Training Area Maps	 6/20/40 Camp Ord, Ultimate Layout of Concurrent Training Camps 8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 7/15/57 Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/2/31/58 Ranges & Training Facilities 6/30/61 Basic Information, Training Facilities 4/27/64 Field Training Areas & Range Map 1/67 Field Training Facilities Map 3/13/68 Training Facilities Plan

	 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Area and Range Map 2/1/76 Ranges and Training Area Overlay 12/1/76 Future Development Plans, Training Facilities Plan 6/1/77 Training Facilities Plan 1/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 3/80 Training Facilities Map 6/1/81 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/84 Training Facilities Map 11/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	 1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1940 Salinas Quadrangle, Grid Zone "G", U.S Army Tactical Map 11/28/41 East Garrison Topographical & Temporary Housing Layout 1/28/42 East Garrison, Layout of Buildings & Roads 1944 Army Map Service, Fort Ord Military Reservation 4/5/46 East Garrison Cantonment and Use Map 4/5/46 Reservation Boundary & Land Use Map 1972 Fort Ord and Vicinity (V895S) 3/1/75 Master Plan, Reservation Map 6/1/77 Future Development Plans, Reservation Plan 8/1/84 Fort Ord Military Installation Map (V795S)
SITE INVESTIGATION ACTIVITIES	
Site Walks	OE program: Parcel E11b.1 walked by a USACE UXO Safety Specialist. No UXO or OE scrap was found.
	HTW program: Visual survey of IRP Sites 29, 30, 32, and 39A (see cross-hatched area on Plate 9 and IRP Site 29, 30, 32 and 39A characterization reports).
	SWMU investigation: Inspection of solid waste management units FTO-008 and -009 on Parcel

SWMU investigation: Inspection of solid waste management units FTO-008 and -009 on Parcel L23.3.2.1 (see the Field Investigation and Data Review Solid Waste Management Units).

	EBS/FOST: Portions of the parcels were walked in support of property transfer.
Geophysics	HTW program: Identification of 7 magnetic anomalies using magnetometer and GPR adjacent to IRP Site 29 (see the investigation of magnetic anomalies work plan).
	Borehole clearance (see IRP Site characterization reports)
Excavations	HTW program: Excavation of 6 trenches from 2 to 5 feet to investigate identified magnetic anomalies adjacent to IRP Site 29. Excavations performed by UXO specialists (see magnetic Anomaly Data Summary Report for locations).
	Excavation of Interim Action (IA) areas 32A and 32B (Parcel E11b.3, see IRP Site 32 IA confirmation report for locations).
	Excavation of 9 test pits at IRP Site 39A (Parcels L23.3.1 and L35.3; see IRP Site 39A IA confirmation report for locations).
	Excavation of 7 IA areas at Site 39A (Parcel L23.3.1; see IRP Site 39A IA confirmation report for locations).
	Removal of USTs 93.1, 93.2, 128, 139.1 and 139.2 (Parcel L23.3.1 and L23.3.2.1) (see UST Management Plan for update).
Soil Borings	HTW program: 48 borings (see IRP Site 29, 30, and 32 characterization reports for locations).
Wells	HTW monitoring wells: 4 (see IRP Site 30 and 32 characterization reports for locations).
	Water supply wells: 2 (destroyed in 1995).
ADJACENT AREAS	
CBR Training Areas CWM Training Areas	None None

CWM Training AreasNoneSmall Arms RangesSmall arms ranges located to the south of
Parcels L23.3.2.1, L23.3.1, L35.6 and E11b.1.
Firing was to the south away from the parcels,

	based on the documented locations of firing points and target locations (see IRP Site 39A interim action confirmation report).
OE INFORMATION	
Known or Suspected Adjacent OE Sites	Site OE-5 – Approximately 200 feet south of Parcel L23.3.2.1 (Plate 9). Sampling was conducted, no evidence of OE found. Site will undergo additional evaluation in the OE RI/FS.
	Site OE-59 – Approximately 800 feet south of Parcel L23.3.2.1. OE-related items found during site walk included expended pyrotechnics, expended smoke grenade, and 60mm mortar fragments. Site will undergo additional evaluation in the OE RI/FS.
Incident Reports UXO	Incidental location Parcel L23.3.2.1 On three occasions (March 29, April 22, and May 12, 1993), the 49 th EOD was called to the Non-Commissioned Officers (NCO) Academy located at Building T-14 to remove UXO and OE scrap found by NCO's during training activities conducted at other locations. The EOD was called to the building to remove the items in preparation for base closure. The UXO items removed included hand grenade and booby trap simulators, flares, signals and smoke grenades. OE scrap items removed included empty projectiles and casings, and drill rounds (rubber and brass). It was determined that the ordnance items recovered at Building T-14 were found items brought to the building by NCO academy members after returning from training. A detailed report on these incidents was submitted to the DTSC and the US EPA on June 3, 2002.
OE Scrap	Incidental location Parcel L23.3.2.1 On May 30, 1993, the 49 th EOD was called to the Nuclear, Biological, and Chemical (NBC) School located at Building T-21. As part of the preparation for demobilization and base closure, members of the 49 th EOD were asked inspect and to provide certification that two training devices (105mm illumination round and a practice mine) were in fact inert training items.

Certification was given by the 49th EOD and the items were returned to the NBC School's inventory of training items. A detailed report on this incident was submitted to the DTSC and the US EPA on June 3, 2002.

EVIDENCE OF PAST OE USE: NONE

TRACK 0 CHECKLIST Main Garrison

PARCELS	E2b.1.1.1, E2b.1.2, E2b.1.1.2, E2b.1.3, E2b.1.4, E2b.1.5, E2b.2.1, E2b.2.2, E2b.2.3, E2b.2.4, E2b.2.5, E2b.3.1.1, E2b.3.2, E2c.2, E2c.3.1, E2c.3.2, E2c.3.3, E2c.4.1.1, E2c.4.2.1, E2d.1, E2d.2, E17, L2.1, L12.2.2, L12.2.3, L12.3 L23.1.1, L23.1.2, L23.1.3, L23.1.4, L23.1.5, L35.1, L35.2, L20.16.1, L20.16.2, L20.16.3, S1.5.1.1, S1.5.1.2, S1.5.2, L23.4, L2.2.1, L5.8.1, L5.8.2 and L20.17.1 – Main Garrison Area
DESCRIPTION	These parcels lie within the Main Garrison and include some of the earliest and most heavily developed portions of the former Fort Ord. The combined area includes 44 parcels encompassing approximately 568 acres (Plate 10). Includes Special Case Track 0 area of Site OE-2.
HISTORICAL USE	No evidence to suggest OE use Prior to Army purchase this area was ranch land (David Jacks Corporation and Rancho Noche Buena). A portion of the area (200 acres) was purchased by the Army in 1917 (Camp Clayton). The remaining property was purchased by the Army after July, 1940. No permanent structures were built on the property until 1940. 1940: Construction of support facilities including motor pools (Parcels S1.5.1.1, E2b.2.1), a hospital complex (Parcels L23.1.4, E2c.3.2, E2c.3.3, E2d.1), barracks (Parcels E2b.2.1, E2b.2.3, E2b.3.1.1), warehouses (Parcels L20.16.1, L20.16.2), horse stables (Parcels S1.5.1.1, S1.5.1.2), theaters (Parcels E2b.1.2, E2b.1.3), chapels (Parcel E2b.3.1.1, L23.1.3) and water supply wells (Parcels E2b.3.1.1). This development included the installation of underground storage tanks, oil- water separators and sumps. 1941: Additional water supply wells installed (Parcels E2c.3.2, E2c.3.3). 1944: POW camp in place (Parcel E2c.4.2.1). 1951: Horse corrals have been replaced by a

baseball field, a driving range and rifle instruction circles (Parcels S1.5.1.1, S1.5.1.2, S1.5.2). 1956: Motor pool constructed (Parcel S1.5.2). Several training areas are also established including physical training areas (Parcels E2b.1.3, E2b.2.4, E2b.3.1.1), and a mortar square (Parcel S1.5.1.1). 1965: Engineer field maintenance shop (Parcel L20.17.1). Additional buildings constructed in this area in 1967 and 1969. 1980 : Motor pool constructed (Parcels S1.5.1.1, S1.5.1.2.

Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Environmental Baseline Survey, Main Garrison Parcels; Archives Search Reports; OE RI/FS Literature Review: Groundwater Well Management Plan Update; Report of Quarterly Monitoring, October through December 1999; Remedial Investigation Sites 2 and 12; Remedial Investigation Sites 16 and 17; Site Characterization Site 13 - Railroad Right-of-Way; Site Characterization Site 14 – 707th Maintenance Facility; Confirmation Report Site 14 – 707th Maintenance Facility; Site Characterization Site 15 - DEH Yard; Confirmation Report Site 15 – Directorate of Engineering and Housing Yard; Site 18 – 1600 Block Facility; Site Characterization Site 19 -2200 Block Facility; Site Characterization Report. Site 28 – Barracks And Main Garrison Area; Site Characterization Site 38 – Army and Air Force Exchange Service Dry Cleaners; Site Investigation Report Buildings 4107, 4110, and 4590 and Facility 2754; Site Investigation Report, Buildings 2253, 3803, 4363, and 4534; Investigation Report Buildings 3016A and 4493; Site Investigation Report Buildings 1483, 1697, 4518 and 6160; Site Investigation Report Former Buildings 1685 and 2070; Field Investigation and Data Review, Solid Waste Management Units;

Components

Supporting documents

Aerial Photos

Pre-1940, 7/25/41, 10/14/41, 8/17/49, 6/23/61, 7/3/51, 5/14/56, 58/59 (aerial contours), 1/11/65

(mosaic), 5/2/66, 6/3/66, 10/18/74, 12/17/75, 4/13/85, 10/22/85, 3/25/86, 11/12/86, 11/4/88, 10/4/89, 7/6/92.
1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord
Not applicable to this area
 8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 1/10/58 Training Areas & Training Facilities 6/30/61 Basic Information, Training Facilities 4/27/64 Field Training Areas & Range Map 8/16/65 Close In Training Areas 1/67 Field Training Areas & Range Map 5/1/67 Close In Training Areas 3/13/68 Training Facilities Plan 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Area and Range Map 2/23/73 Close In Training Areas 2/1/76 Ranges and Training Areas 2/1/76 Future Development Plans, Training Facilities Plan 3/1/76 Close In Training Areas 6/1/77 Training Facilities Plan 3/1/76 Close In Training Areas 1/77 Training Facilities Plan 3/1/76 Ranges and Training Area Overlay 1/1/78 Ranges and Training Area Overlay 1/1/78 Ranges and Training Area Overlay 1/1/5/78 Ranges and Training Area Overlay 3/80 Training Facilities Map 6/1/81 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/1/84 Field Training Areas and Range Map 6/1/81 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/1/84 Field Training Areas and Range Map
11/15/87 Ranges and Training Area Overlay
11/15/87 Ranges and Training Area Overlay1922 Assessors Plats, Monterey Co.

7/3/44 Fire Hydrants & Fire Telephones
3/20/46 Fort Ord Master Plans
4/5/46 Fort Ord Master Plans
2/56 Main Garrison Layout
8/17/63 Main Garrison Layout
1/15/69 Post Locator Map
1972 Fort Ord and Vicinity (V895S)
3/1/75 Master Plan, Reservation Map
6/1/77 Reservation Plan, Future Development
Plans
8/1/84 Fort Ord Military Installation Map
(V795S)
1985 Fort Ord Locator Map
2/10/90 Fort Ord Locator Map, Main Garrison

SITE INVESTIGATION ACTIVITIES

Site Walks	OE program: Portion of Parcel E2b.3.1.1 walked by USACE UXO Safety Specialist. No UXO or OE scrap was found.
	HTW program: Visual survey of IRP Sites 12, 13, 14, 15, 16, 17, 18, 19, 28, and 38 (see cross-hatched area on Plate 10)
	UST Management Program: Oversight of over- excavation of USTs 1483, 1685, 1697, 2253, 2754, 3004, and 3016 (see UST 1483, 1689, 1697, 2253, 2754, 3004, and 3016 investigation reports).
	SWMU investigation: Inspection of solid waste management units FTO-015, -017, -018, -019, - 023, -036, -037A, -37B, -38, -040, -041, -044, - 049, -050, -051, -053, -056, -057, -058, -061, and -064 (see the Field Investigation and Data Review Solid Waste Management Units for locations).
	EBS/FOST: Visual site inspection of the parcels.
Geophysics	Geophysical survey (GPR and EM-31) of IRP Sites 12, 16 and 17. All geophysical anomalies excavated by UXO specialists (see RI reports for IRP Sites 12, 16, and 17).
	Borehole clearance (see IRP Sites 12, 13, 14, 15, 16, 17, 18, 19, 28, and 38 characterization

reports, interim action and RI reports for

	locations).
	UST investigation (see UST 1483, 1685, 1697, 2253, 2754, 3004A, and 3016A investigation reports).
Excavations	Development of parcels beginning in 1940. Building and facilities construction throughout the parcels in the 1940's, 1950's, 1960's, 1970's and 1980's; Excavation of exploratory trenches at IRP Sites 12, 16, and 17 (Parcels E2b.2.1, S1.5.1.2, L5.8.2, and L20.17.1); Excavation of remedial areas at IRP Sites 12, 16, and 17; Excavation of Interim Action Areas 14B and 15A (Parcels 5.8.1, L20.17.1 and S1.5.1.1); UST 1483 (Parcel S1.5.1.2), 1689 and 1697 (Parcel S1.5.1.1), 2253.1 (Parcel E2b.1.5), 2754.1 (Parcel E2b.2.1), 3004A (Parcel E2d.1), 3016A.1 (Parcel L23.1.4) removal and over- excavation.
Soil Borings	HTW: 177 borings (see Site 12, 13, 14, 15, 16, 17, 18, 19, 28, and 38 characterization reports, interim action and RI reports for locations)
	UST management program: 10 soil borings (see Site Investigation Report for Building 2754 and former Building 1685 for locations).
Wells	HTW monitoring wells: 38 (see Report of Quarterly Monitoring for locations).
	Water supply wells: 4 (destroyed).
ADJACENT AREAS	
CBR Training Areas CWM Training Areas Small Arms Ranges	None None None
OE INFORMATION	
Known or Suspected Adjacent OE Sites	Site OE-1 – OE sampling of this site was conducted. Site OE-1 was a former flame

conducted. Site OE-1 was a former flame thrower range and no UXO was found during the sampling of this site (Plate 10). OE scrap items found during the sampling included

practice mines, expended practice mine fuzes and a expended flame thrower ignition cartridge. No further action was recommended for this site. Site OE-1 lies approximately 400 feet from Parcel E2b.1.1.1. This site will undergo additional evaluation in the OE RI/FS.

Site OE-2 – Identified as a potential chemical training area and landfill (Plate 10). Hundreds of 2.36-inch practice rockets have been removed from disposal pits located in former landfill areas within the site. OE sampling of this site was conducted and two OE scrap items were found. This site will undergo additional evaluation in the OE RI/FS.

Incident Reports UXO

Incidental location E2b.1.1.1 On February 20, 2002, a 75mm projectile (partially detonated) was found during a site inspection near Building 2882. The USACE UXO Safety Specialist transferred the UXO item to the OE removal contractor for disposal. It was concluded that the 75mm round was most likely a discarded item and is not related to past ordnance training in this area. A detailed report was submitted to the DTSC and US EPA on June 3, 2002.

Incidental location Parcel E2b.3.1.1 On November 12, 1992 members of the 49th Explosive Ordnance Detachment (EOD) removed a grenade simulator and two airburst simulators from military police investigation (MPI) Building 1025. The items were brought to Building 1025 and were being held as evidence during a criminal investigation conducted by the Fort Ord military police. A detailed report was submitted to the DTSC and US EPA on June 3, 2002.

On February 11, 1993 members of the 49th EOD removed 100 5.56mm blank rounds and one 20 round clip from MPI Building 1025. The items were brought to Building 1025 and were being held as evidence during a criminal investigation conducted by the Fort Ord military police. A detailed report was submitted to the DTSC and US EPA on June 3, 2002.

OE Scrap	Incident Location Parcels L5.8.1/L23.4 On March 4, 1996, the Fort Ord Federal police were notified of the presence of a 37mm projectile lying behind Building 4885. The responding EOD personnel identified the projectile as an inert 37mm armor piercing (AP) projectile and disposed of the item as OE scrap. It was determined that the 37mm projectile was a discarded item and it's presence at Building 4885 was not a result of ordnance training in that area. A detailed report was submitted to the DTSC and US EPA on June 3, 2002.
	Incident location Parcel L35.1 On September 8, 1993 a practice antitank mine was removed by the 49 th EOD from Building 3107 (Thrift Shop). It was determined that the practice antitank mine was brought to Building 3107 to be sold in a garage sale -type event and was not related to ordnance training in the area. The inert training device (OE scrap) was returned to inventory for training. A detailed report was submitted to the DTSC and US EPA on June 3, 2002.
	Incident location Parcel L35.1 Inert practice mine found in a recreational vehicle storage yard. Fort Ord Range Control questioned the responding EOD personnel and found that the item was an inert training device. Because no ordnance training took place in this area, it is likely that the practice mine was a discarded item (<i>HLA</i> , 1994b).

EVIDENCE OF PAST OE USE: NONE

TRACK 0 CHECKLIST OU2 Landfill

PARCEL	E2e.1, E2e.2, E8a.1.2, E8a.1.3, E8a.1.4, E8a.1.5, S1.3.3, S2.5.1.1, S2.5.1.2, and portions of Parcels S2.5.2.1 and S2.5.2.2 – OU 2 Landfill Area.
DESCRIPTION	The parcels lie in the north central portion of the former Fort Ord, adjacent to the former Fort Ord landfill. The area is open space with a combined parcel acreage of approximately 156 acres (Plate 11).
HISTORICAL USE	 History suggests no OE used. Prior to Army purchase this area was ranch land (David Jacks Corporation) and was purchased by the Army in 1940. About 1954: Area designated as camouflage area (Parcels S2.5.1.1 and S2.5.2.1). Practice Mortar Range, OE Site 13A established to the north of Parcels E8a.1.2 and E8a.1.3. 1954: Barracks and support facilities constructed to the south, adjacent to Parcels E2e.1 and E2e.2. 1956: The area was designated as a surveying training area and a camouflage area (Parcels S2.5.1.1 and S2.5.2.1). A rifle instruction circle and two buildings were constructed on land adjacent (to the west). Additionally, a proficiency test area was established to the east (Plate 11). Landfill (Area A) was in use (north). 1958: PG&E gas line is shown running east/west across the Parcels E2e.1, S2.5.2.1, S2.5.2.2 and E8a.1.4 and toward the East Garrison. PG&E 12 KV electrical transmission line is noted running along Parcel E2e.1. 1960: Land-filling begins in Parcel E8a.1. 1962-1969: Patton Park Housing constructed (north). 1964: Obstacle course constructed (Parcel S2.5.2.1). Late 1970s: Athletic fields constructed to the north of the parcels (Area A). 1981: Construction of housing to the east of the OU 2 Landfill.

Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; OE RI/FS Literature Review; After Action Report, OE Gridstats Sampling, Site OE-13A; Final Report for Ordnance and Explosive Removal Action, Site CSU; OEW Sampling and OEW Removal Action; Remedial Action Confirmation Report, Area A, Operable Unit 2 Landfills; Remedial Action Confirmation Report and Post-Remediation Health Risk Assessment, Sites 16 and 17; Predesign Technical Memorandum, Operable Unit 2, Fort Ord Landfills; Report of Quarterly Monitoring, October through December 1999.
<u>Components</u>	
Aerial Photos	Pre-1940, 7/25/41, 8/17/49, 6/23/51, 7/3/51, 5/14/56, 58/59 (aerial contours), 1/11/65 (mosaic), 5/2/66, 1/18/74, 12/17/75, 6/16/78, 4/13/85, 10/22/85, 3/25/86, 11/12/86, 11/4/88, 10/4/89, 7/6/92
Real Estate Records	1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord
Range Control Records/ Standard Operating Procedures	Not applicable to this area
Range and Training Area Maps	 8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 7/15/57 Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/2/31/58 Ranges & Training Facilities 6/30/61 Basic Information, Training Facilities 4/27/64 Field Training Areas & Range Map 8/16/65 Close In Training Areas 1/67 Field Training Areas 3/13/68 Training Facilities Map 11/1/71 Training Facilities Plan 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Area and Range Map

	 2/23/73 Close In Training Areas 2/1/76 Ranges and Training Area Overlay 12/1/76 Future Development Plans, Training Facilities Plan 3/1/76 Close In Training Areas 6/1/77 Training Facilities Plan 1/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 3/80 Training Facilities Map 6/1/81 Ranges and Training Area Overlay 4/1/82 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/84 Training Facilities Map 1/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	 1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1944 Army Map Service, Fort Ord Military Reservation 3/20/46 Fort Ord Master Plans 4/5/46 Fort Ord Master Plans 1/15/69 Post Locator Map 1972 Fort Ord and Vicinity (V895S) 3/1/75 Master Plan, Reservation Map 8/1/84 Fort Ord Military Installation Map (V795S) 1985 Fort Ord Locator Map 2/10/90 Fort Ord Locator Map, Main Garrison
SITE INVESTIGATION ACTIVITIES	
Site Walks	OE program: Parcels S2.5.1.1 and S2.5.2.1 were walked by a USACE UXO Safety Specialist. No UXO or OE scrap was found.
Geophysics	Borehole clearance completed prior to monitoring well installation.
Excavations	None
Soil Borings	None
Wells	HTW monitoring wells: 7 (see Report of Quarterly Monitoring for locations).

ADJACENT AREAS

CBR Training Areas

CWM Training Areas Small Arms Ranges

OE INFORMATION

Known or Suspected Adjacent OE Sites

Site OE-4C – A removal action was conducted at this site and no chemical related OE items were found. This site will undergo additional evaluation in the OE RI/FS. None None

Site OE-2 – Identified as a potential chemical training area and landfill (Plate 11). Hundreds of 2.36-inch practice rockets have been removed from disposal pits located in former landfill areas within the site. OE sampling of this site was conducted and two OE scrap items were found. This site will undergo additional evaluation in the OE RI/FS.

Site OE-13A – Sampling of Site OE-13A was conducted and no evidence of OE use was found. Confirmatory sample grids were completed outside of the OE site boundary on the eastern end of the site and two OE scrap items were found (expended grenade fuze and an expended illuminating signal). No further action was recommended for this site. Site will undergo additional evaluation in the OE RI/FS.

OE-related items were found during the excavation and removal of the landfill disposal area (Area A). It has been determined that the presence of these items was related to disposal and not OE use in this area. The disposal area has been completely excavated.

Site OE-31 – An OE removal action over the entire site (Site CSU) was conducted. Site OE-31 encompasses Sites OE-7, OE-8, OE-4C, OE-18 and a portion of OE-13B. Site OE-31 is immediately adjacent to the Track 0 parcels. This Site will undergo additional evaluation in the OE RI/FS.

Incident Reports UXO	None
OE Scrap	Incident location Parcel E8a.1.4 On July 1, 2001 an expended 3.5-inch practice rocket was discovered during a horseback ride, adjacent to a trail near the OU 2 landfill. The USACE UXO Safety Specialist removed and disposed of the OE scrap item. It was concluded that the 3.5-inch rocket was discarded and was not related to ordnance training in this area. A detailed report was submitted to the DTSC and the US EPA on June 3, 2002.

EVIDENCE OF PAST OE USE:	NONE

TRACK 0 CHECKLIST Reservation Road

PARCEL	L5.10, L20.10.1.1, L20.10.1.2, L20.10.2, and L20.10.3 – Reservation Road Area
DESCRIPTION	Approximately 55 acre portion of Reservation Road. Portions of the road between these parcels are not included because they are not on Fort Ord property (Plate 12).
HISTORICAL USE	History suggests no OE used Prior to Army purchase this area was ranch land (David Jacks Corporation). Portions of the land (Parcels L20.10.1.2, L20.10.2, L20.10.3, and a portion of L20.10.1.1) were purchased by the Army in 1917. 1934: Portions of the road (unimproved) are in place (Parcel L5.10, L20.10.2 and L20.10.3). 1941: New County Road established (Parcels L5.10, L20.10.1.1, L20.10.1.2, L20.10.2, and L20.10.3). By 1951 the road has been widen to 4 lanes (Parcels L5.10, L20.10.1.1, and L20.10.1.2 only).
Supporting documents	Literature Review and Base Inventory Report, Volume 1; Community Environmental Response Facilitation Act (CERFA) Report; Archives Search Reports; OE RI/FS Literature Review; Ordnance and Explosive Removal Action, OE Cache (Site OE-33).
<u>Components</u>	
Aerial Photos	7/25/41, 8/17/49, 6/23/51, 5/14/56, 8/1/56, 58/59 (aerial contours), 1/11/65 (mosaic), 5/2/66, 12/17/75, 6/16/78, 4/13/85, 10/22/85, 3/25/86, 11/12/86, 11/4/88, 10/4/89, 7/6/92.
Real Estate Records	1912 Salinas Quadrangle1913 Department of the Interior, reprinted 19181915 Proposed Acreage Subdivisions1922 Assessors Plats, Monterey County3/18/88 Real Estate, Fort Ord

Range Control Records/ Standard Operating Procedures	Not applicable to this area.
Range and Training Area Maps	 6/20/40 Camp Ord, Ultimate Layout of Concurrent Training Camps 8/45 Training Facilities Circa 1954 Training Areas that Cannot Be Used at the Same Time 7/3/56 Range Complex 12/20/56 Fort Ord Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/10/58 Training Areas & Facilities 1/2/31/58 Ranges & Training Facilities 4/27/64 Field Training Areas & Range Map 1/67 Field Training Areas & Range Map 1/67 Field Training Facilities Plan 3/16/72 Training Ranges and General Road Map 7/1/72 Field Training Area Overlay 1/1/76 Future Development Plans, Training Facilities Plan 6/1/77 Training Facilities Plan 1/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 7/15/78 Ranges and Training Area Overlay 4/27/84 Field Training Areas Map 6/1/81 Ranges and Training Area Overlay 4/27/84 Field Training Area and Range Map 6/1/81 Ranges and Training Area Overlay 4/27/84 Field Training Areas and Range Map 6/84 Training Facilities Map 1/15/87 Ranges and Training Area Overlay
Base Development Plans and Maps	 1922 Assessors Plats, Monterey Co. 1934 War Department, Camp Ord and Vicinity 1940 Salinas Quadrangle, Grid Zone "G", U.S Army Tactical Map 11/28/41 East Garrison Topographical & Temporary Housing Layout 1/28/42 East Garrison, Layout of Buildings & Roads 1944 Army Map Service, Fort Ord Military Reservation 4/5/46 East Garrison Cantonment and Use Map 4/5/46 Reservation Boundary & Land Use Map 1972 Fort Ord and Vicinity (V895S) 3/1/75 Master Plan, Reservation Map 6/1/77 Future Development Plans, Reservation

8/1/84 Fort Ord Military Installation Map (V795S)2/10/90 Fort Ord Locator Map, Main Garrison

SITE INVESTIGATION ACTIVITIES

Site Walks	EBS/FOST: Portions of the parcels were walked in support of property transfer.
Geophysics	None
Excavations	None
Soil Borings	None
Wells	None
ADJACENT AREAS	

None None

None

CBR Training Areas CWM Training Areas Small Arms Ranges

OE INFORMATION

Known or Suspected Adjacent OE Sites

Site OE-33 – This site (a fox hole) lies on a bluff to the south of Parcel L20.10.3. The site was identified by the Fort Ord Federal Police. An OE removal action was conducted. UXO items removed included a practice 40mm cartridge, five 40mm smoke cartridges and small arms ammunition. This site will undergo additional evaluation in the OE RI/FS (Plate 12).

Incident Reports UXO OE Scrap

None None

EVIDENCE OF PAST OE USE: NONE