

Legend

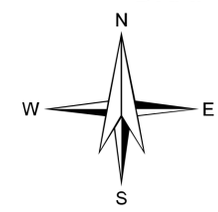
- ⊕ Chatsworth Formation Monitoring Well
- ⊕ Shallow Monitoring Well
- Property Boundary Line
- Streams
- ▨ Potential Exploratory Trench Location
- ▨ Area Not Evaluated in Preliminary Draft RFI Workplan
- TTF Interim Status Facility (Area addressed in the Interim Status Facility Closure)
- Area of Buried Debris (1981)
- Area of Sediment (1981)
- Excavation Perimeter (1982)
- Approximate Location where Geophysical Anomalies Identified by ICF Kaiser (1993) were Exhumed

- Soil Sample Collected by Harding Lawson Associates (1981-1982)
- Soil Sample Collected by GWRC, 1993-1994
- Soil Sample Collected by Haley & Aldrich/DTSC (2005)
- ⊗ Recent Soil Sample Collected by MWH (2006)
- Area I Burn Pit (SWMU 4.8) Boundary
- Earthen Pond
- Former Concrete Ponds/Pads

- Proposed Sample Locations:**
- Source Area Sample
 - ⊕ Soil Vapor Screening Sample
 - Disturbed Area/Operational Uncertainty Soil Sample*
 - Migration Pathway Soil Sample
 - ▲ Drainage Sediment Sample
- * Red indicates Comprehensive Analyte Suite and yellow indicates RFI Analytical Suite (described in Table IX)

DRAFT

DRAFT SUBJECT TO CHANGE



Please Note: The original version of this figure includes colored features and shading. A black and white copy of the figure should not be used because it may not accurately represent the information presented.

HALEY & ALDRICH AIBP SWMU 4.8 RFI WORKPLAN
BOEING SANTA SUSANA FIELD LABORATORY
VENTURA COUNTY, CALIFORNIA

**PROPOSED SAMPLING LOCATIONS
AREA I BURN PIT - SWMU 4.8**

SCALE: AS SHOWN
OCTOBER 2006

G:\Graphics\Projects\26472 - Boeing Roc\ROC_GIS_2002\461_SSF_L_TTF_IMWP_HA_T