



Approximate Location of Debris Area Near Building 99

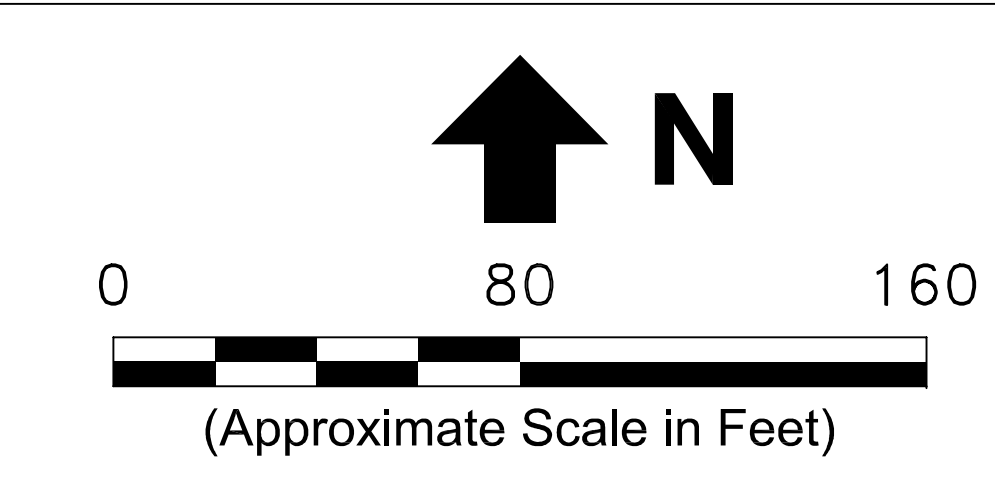
Approximate Location of Tank Q Benzene Plume

Approximate Limits of Excavation

Approximate Limits of Excavation

Approximate Location of Tank B/C Benzene Plume

Approximate Location of VOCs in Groundwater Near Building 99

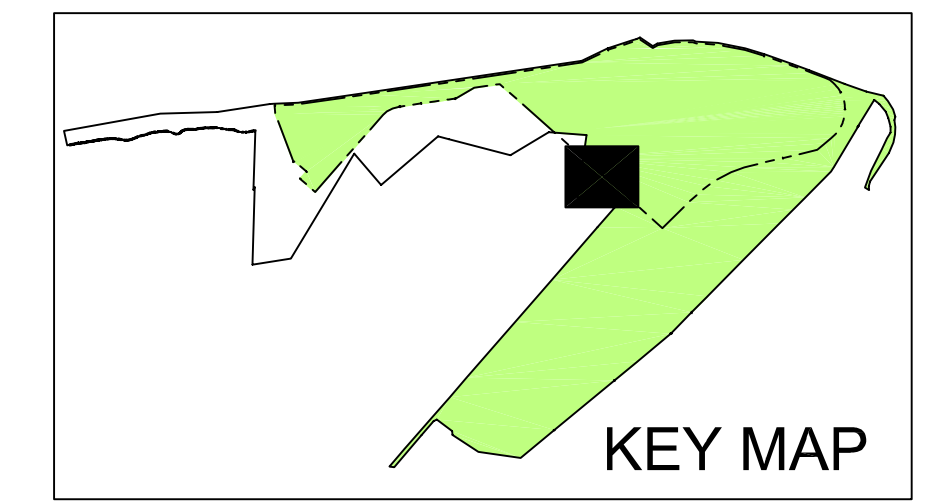


Explanation:

- Monitoring Well without Soil Samples
- Monitoring Well with Soil Samples
- Grab Groundwater Sample
- Soil Sample
- Soil and Grab Groundwater Sample
- Building or Area Addressed by Remedial Action Plan ("RAP Sites")
- Area Impacted by Volatile Organic Compounds ("VOCs") in Groundwater Addressed by RAP ("RAP Sites")
- Former Underground Storage Tank ("UST"), Above Ground Storage Tank ("AST"), Oil / Water Separator ("OWS"), Washrack, Building, or Other Location Addressed by Risk Management Plan ("RMP Locations")
- Property Subject to Transfer to Oakland Base Reuse Authority ("OBRA") by Economic Development Conveyance ("EDC") ("RMP Implementation Area")
- Real Property Outside Oakland Army Base ("OARB")
- Footprint of Former Building or Feature
- OBRA Boundary for Planned Gateway Development Area
- Boundary of Oakland Army Base

Notes:

1. All locations are approximate.
2. OBRA boundary for Gateway Development based on Port of Oakland map entitled "Oakland Army Base - Approximate Acreages for Traffic Analysis Possible Future Development", dated 21 August 2000.
3. Basemap taken from IT Corporation "OARB Site Map", dated 17 February 1999.



Erler & Kalinowski, Inc.

VOCs in Groundwater Near Building 99

Oakland Army Base
Oakland, CA
July 2002
EKI A10063.00
Figure 4-5