

Plot Date: 11/25/08 - 12:12pm, Plotted by: adam.stenberg
 Drawing Path: S:\10\13\1005_DCAP\AMEC Geomatrix\ Drawing Name: MJB Uplands Prelim Soil Cleanup 10-15ft_112508.dwg



EXPLANATION

- Monitoring Well Location
- Push Probe Soil Sample Location
- ◆ Test Pit Sample Location
- ▲ Soil Sample Location
- ⊕ Soil Boring Location
- Property Line
- x-x- Fence Line
- x-x- Proposed Security Fence
- ▨ Parking or Tree Area

Color Coding for Locations Sampled Within Designated Depth Interval:

- Location Does Not Exceed PCLs (4 or More Constituents analyzed)
- Location Exceeds MTCA TE Criteria Only
- Location Exceeds MTCA TE and HH Criteria, or HH Criteria Only (if no TE Criteria Established or if TE > HH Criteria)

Notes:

1. Soil Samples not highlighted were below PCL's and fewer than 4 constituent analytes.
2. Not all locations were tested for the same set of analytes. In accordance with the investigation work plans, analytes were chosen based on site history, field screening, and investigation objectives.
3. Results shown in mg/kg.
4. Aerial photograph from City of Anacortes (2003)

PP-19
9.5-11'
PAHs 0.5937

PP-12
9-11'
PAHs 0.2049

SB-02
9-11.5'
Thallium 50.5
PAHs 0.1472

PP-35
9-10.5'
PAHs 0.2015 J+

SB-04
9-11.5'
PAHs 0.8752

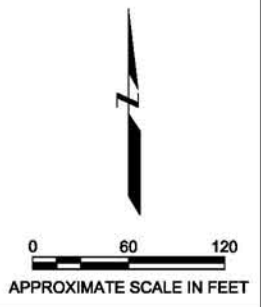
PP-20
9-10.5'
Lead 510

SB-10
9-11.5'
Antimony 101
Arsenic 35.6
Lead 3250 JH
Thallium 8.5
Zinc 799 JL
Copper 453

PP-22
9-10.5'
Lead 1800

PP-23
9-10.5'
Lead 510

SB-11
9-11.5'
Antimony 165
Arsenic 23.5
PAHs 0.1963
Lead 1210 JH
Thallium 11.1



**MJB NORTH AREA
 SOIL CLEANUP LEVEL EXCEEDANCE LOCATIONS
 (10-15 ft BGS)
 Anacortes, Washington**