

P:\15\16\7007\03\CAD\REPORT PARTS\1516700703\F3.DWG\TAB:FIG 3 MODIFIED BY TMICHAUD ON NOV 06, 2008 - 10:10



- Legend**
- ⊕ Soil Boring Location (Pre 2004)
  - Test Pit Location (Pre 2004)
  - ⊙ Uplands Area RI Soil Boring Location (2004)
  - Uplands Area RI Monitoring Well Location (2004)
  - September 2008 Soil Boring Location
- Sample Location Identification, Constituent, and Concentration that Exceeds Preliminary Cleanup Level**
- |     |      |     |
|-----|------|-----|
| B-8 | Lead | 540 |
|-----|------|-----|

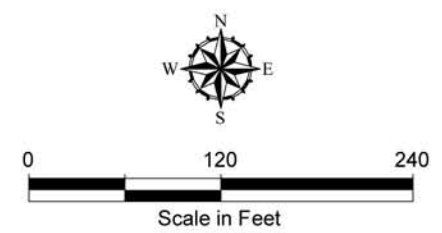
- Color Coding for Locations Sampled Within Designated Depth Interval:**
- = Location Does Not Exceed PCLs
  - = Location Exceeds MTCA TE Criteria Only
  - = Location Exceeds MTCA TE and HH Criteria, or HH Criteria Only (if no TE Criteria Established or if TE Criteria > HH Criteria)
- NS = Not Sampled  
D/F = Total Dioxins/Furans - Human Health  
Dm = Total Dioxins - Mammals  
Fb = Total Furans - Birds  
PCLs = Preliminary Cleanup Levels  
TE = Terrestrial Ecological  
HH = Human Health

- Notes**
- All concentrations in mg/kg except cPAHs and dioxins/furans.
  - cPAH concentrations in µg/kg TEQ.
  - Dioxin/furan concentrations in ng/kg TEQ.
  - At locations with ecological dioxin/furan exceedances, only the highest receptor-specific TEQ value (mammals or birds) is shown.
  - 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.

**Reference Information**

- The locations of all features shown are approximate.
  - This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. can not guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.
- Source: AutoCAD drawing entitled "ES-5, Port Uplands Area Preliminary Soil Cleanup and Remediation Level Exceedance Locations (2-6 ft BGS)", dated 9/18/2006, provided by Landau Associates. Base map source: Port of Anacortes, June 2004.

**DRAFT**



**Port Uplands Area Preliminary Soil Cleanup Level Exceedance Locations (2-6 ft BGS)**

Scott Paper Mill  
Anacortes, Washington

**Figure 4**