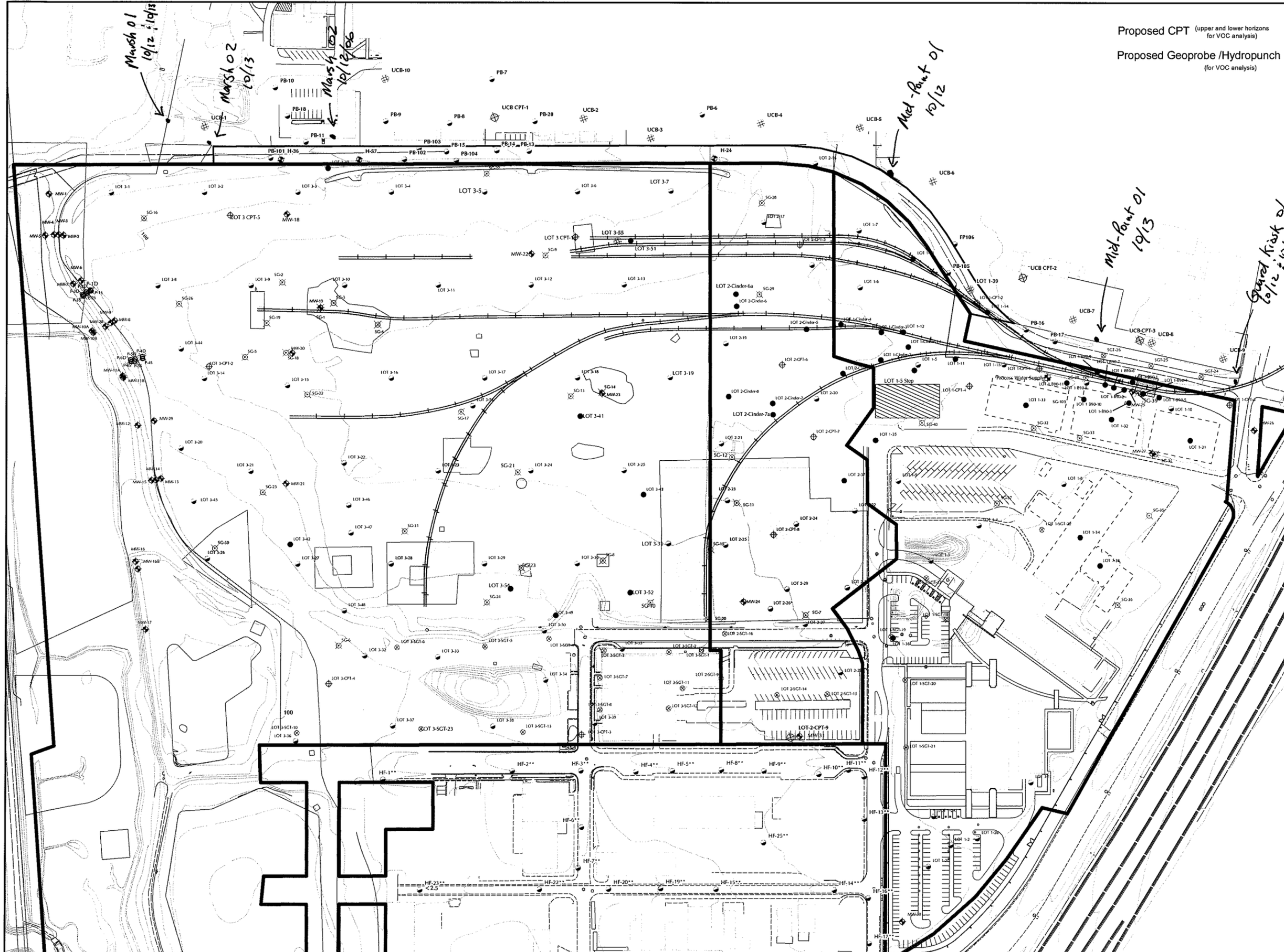
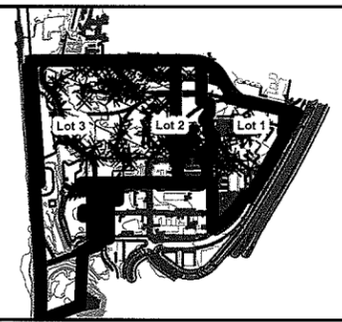


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Proposed CPT (upper and lower horizons for VOC analysis)

Proposed Geoprobe /Hydropunch (for VOC analysis)



**LEGEND**

- Lot 1-11 ● Location of soil boring
- Lot 1-1 ○ Location of soil boring w/ grab groundwater sample
- Lot 1-CPT-1 ⊕ Location of cone penetrometer test boring with groundwater sample(s)
- HF-1\*\*\* ● Grab groundwater samples collected by representatives retained by the Department of Toxic Substances Control, December 2005 - January 2006
- Process Water Supply-1 ⊕ Process Water Supply Well (not in use)
- MW-1 ⊕ Location of monitoring well
- P-1 s/d ⊕ Location of piezometer (shallow and deep)
- SGT-1 ⊕ Location of soil gas point
- SG-1 ⊕ Location of soil gas monitoring well
- Railroad spurs removed
- Lot 1, 2, and 3 Boundary
- ▨ Arsenic Excavation
- Excavation Area
- ▭ Habitat Enhancement Area Boundary
- Property boundary
- ▭ Building
- ▭ Road
- ▭ Building removed
- 2-ft contour interval



Proposed Additional Sampling Locations

Campus Bay, Richmond, California



Figure 1