

RO2488

4/29/05

Notes to the file:

Spoke with R. Kitay of ASE, there hasn't been any additional work at the site since their September 13, 2002 soil and groundwater assessment report. Generally, possible sources areas on this industrial truck repair facility are solvent bins, sumps and storm drains. An assortment of HVOCs are present in groundwater, however, only low levels of these have been detected in soils ie not obvious soil releases. Groundwater concentrations are fairly widespread and at levels > both drinking water and residential ESLs. Probably additional well and monitoring would be recommended.

- outdoor drain (excavated) definitely a source
- was oil water separator closed?  
mw-1 near there. Sampled?

BH-0 North of other potential sources  
had elevated HVOCs in GW @ 8' & 20'.

8/99

10/99

MW-1 thru MW-4  
Screened 3-20'

Gradient: generally NE (12/6/00) gradient/  
receptor survey