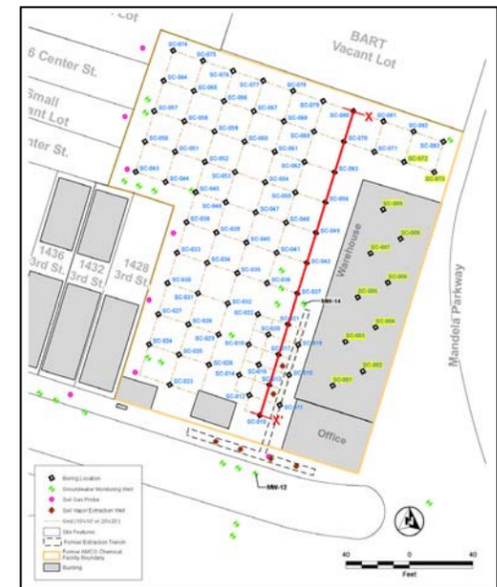
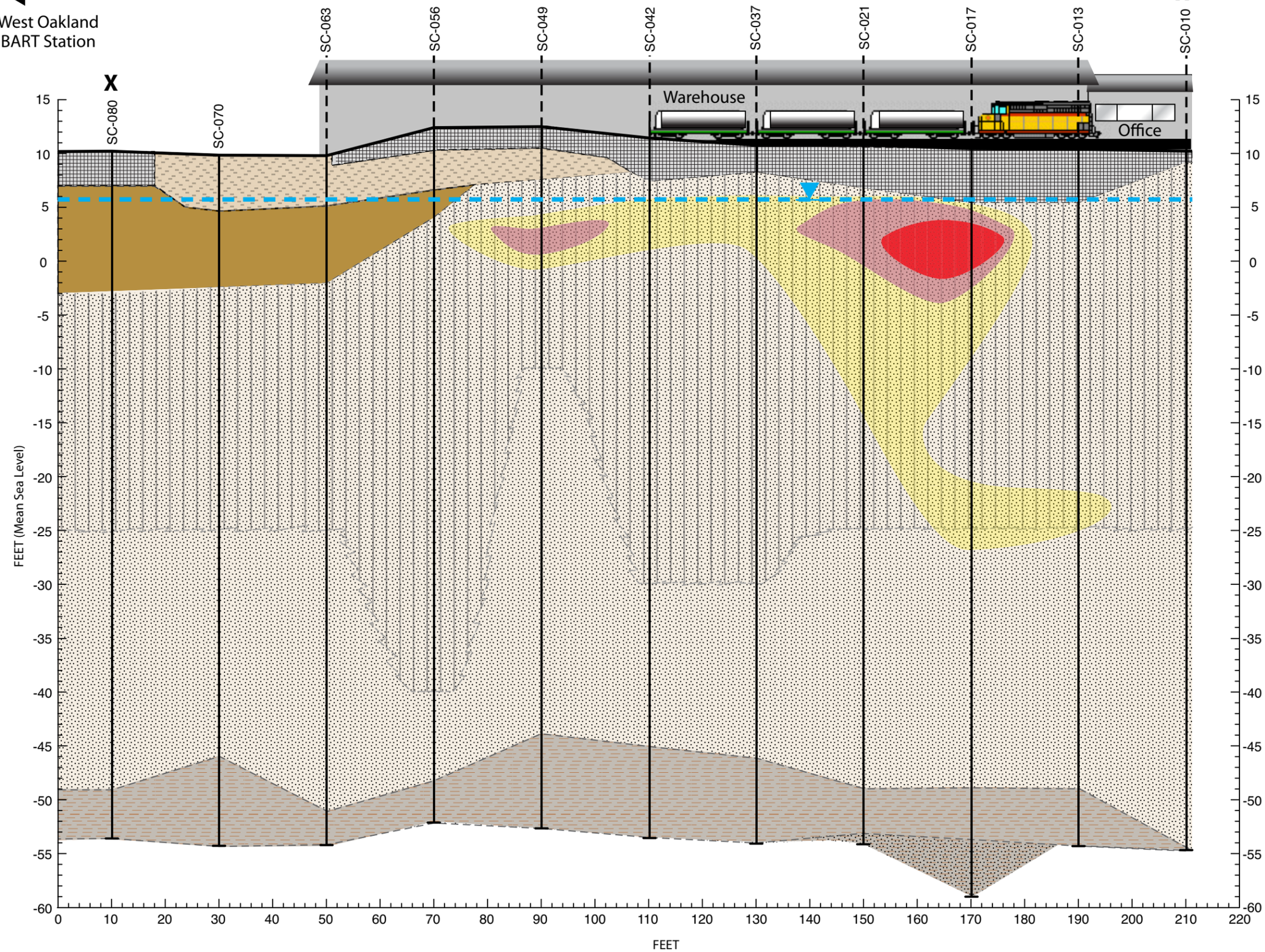


**NORTH**  
West Oakland  
BART Station

### TCE Soil Contamination

**SOUTH**  
Third  
Street



TCE in micrograms per kilogram (ug/kg)



**LEGEND**

- Concrete Pavement (thickness varies)
- Gravelly sand, silty sand, debris (Backfill)
- Silts, silty sand, clayey sand, organic soils (Younger Bay Mud)
- Clayey sand, silty sand, fine sand with 15-30% silts and clays (Merritt Sand)
- Silty sand, fine sand with 5-20% silts and clays (Merritt Sand)
- Stiff clay with sand lenses (Old Bay Mud)
- Groundwater level projected from RMW-02-13 well (Measured February 2012)

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**Soil Characterization**  
**AMCO Chemical Superfund Site**  
Oakland, California

Estimated Extent of TCE Contaminated Soils  
Exceeding Screening Criteria at  
AMCO Yard