

EPA Cleanup at the All Metals Facility

Burbank, CA

- Abandoned plating facility with dozens of drums of chemicals and waste
- Soils were highly contaminated with hexavalent chromium, cadmium, and cyanide
- EPA removed the drums and chemicals and demolished the contaminated building
- Soil excavated to at least 3 feet (and up to 20 feet in highly contaminated areas)
- After backfilling with clean soil, asphalt cap and fence installed



SE Corner of Building 6/14/2007



Pumping Cyanide Solutions 7/18/2007



Loading Cyanide Sludges and Liquids 7/20/2007



Start of Building Demolition 10/30/2007



Building Demolition 10/30/2007



Concrete from Floor, Saturated with Plating Solution 11/2/2007



Soil Excavation 11/14/2007



Asphalt Cap 12/3/2007

- Materials removed include:
 - 91 vats
 - 157 drums
 - 107 containers
 - subterranean clarifier
- Hazardous materials removed include acids, bases, oxidizers, heavy metals, combustibles, and cyanides.
- Removal completed on December 5, 2007