## ACTIVITY RECORD

Health Care Services

- RO #: RO0002520; Maz Glass
- DATE: August 9, 2012
- TIME: 9 12 am



	Meeting
K	Site Visit/Inspection
	<b>Telephone Conversation</b>
	Document Review
	Peer Review

## HAZ MAT SPECIALIST: Mark Detterman

Work Location: <u>1131 Harbor Bay Pkwy</u>, Alameda Conferee('s):

Phone #

## SITE NAME & ADDRESS: <u>3800 San Pablo Blvd</u> TOPIC: <u>UST Removal</u>

SUMMARY: On site approx 9:05; George Warren, E'ville FD onsite and TEC (contractor) onsite. Jim Gribi arrives later (approx 9:15); need to wait for Chris T. of ACEH CUPA delayed due to accident). Arrives @ approx 10:15 (designated start time 10am). One approx 1K UST reported to be gasoline inerted and waiting removal. Green staining on soil; limited odor. Concrete stamp indicates a 1931 construction date for sidewalk; appears to have been intact sidewalk prior to UST removal. West end reported to be fill (stand pipe removed); however a bit more odor towards west end. After UST removal note pipe in west sidewall @ approx 3 ft. Multiple holes in top of UST at both ends; ½ inch in size More staining at base of UST; two samples collected as directed by Chris T of CUPA; I request two sidewall samples on long (N&S) excavation dimension; at tank depth (tank bottom @ 8 ft bgs; sidewall samples @ 7 – 7.5 ft bgs; UST confirmation samples @ approx 10 ft bgs); sample worst sidewall staining. Staining appears to be more limited @ 10 ft bgs, and perhaps a bit toward east. Jim Gribi collects stockpile soil samples (2);contractor pushes soil back in hole for safety; will separate clean fill from impacted with Geofabric. Chris requests analysis for TPHd, g, and waste oil, since it's a bit unclear what it held. I request for TPHd and g and related with proviso if WO contaminants be added if detected in tank bottom samples. Undercrossing to immediate south of site (West MacArthur) to 15 + ft; likely pumping gw.