

FILE OR ] ENVELOPE  
 PER NO. ] No. of

OWNER Fowler-Anderson Mort  
 Address 2244 Santa Clara Ave  
 Alameda 9471 Phone 522-5872

Contractor Zaccaro  
 Address 791 Hamilton Ave  
 Menlo Park Phone 363-2181

OTHER (Specify)  
 Address  
 Phone

CONTACT FOR INVESTIGATION

PLAN REVIEW

\$ 558 Rec'd. mvc 12/20

No. Plans Rec'd. m 12/20

Plans Approved

Layout Made

Rejected

Applicant Notified

Plans Returned

Permit Issued

CONSTRUCTION PROGRESS ACCEPTANCE

FOOD Pre-Plaster/drywall

Pre-Final

Final

By Date

By Date

POOL Pre-Concrete/Gunite

Pre-Plaster

Final

EXCAVATION Septic Tank

Absorption Field

Absorption Bed

House Sewer

FINAL Septic Tank

Absorption Field

Absorption Bed

OTHER

3950

U.G. TANKS

Pre-Covering

Final

XR		REMARKS
Date	By	REMARKS
12/21/92	wff	Site visit. Looked at U.S. 12 at Fowler-Anderson and Ronquor Toyota. Tank pull scheduled for next week.
12/27/92	wff	Observed tank pull
12/27/92	wff	Plan Review, 1 hr.
1-8-93	wff	2 hrs on site for tank pull
1-14-93	wff	Phone call from Dave Zaccaro. 1400 ppm oil in soil under hoist in garage. Work plan follows:
1-27-93	wff	1/2 hr on site excavating inside garage building

REMARKS

Date By

*Call*

LOCATION

Vicinity Map

Project # 577172

Fee Paid 558.00

Date 12/20/92

FOWLER-ANDERSON MORTUARY

DATE 5/18

CONTACT LOG

FROM: Roger Grossfeldler AFFILIATION: Zacor Corp  
 TITLE: \_\_\_\_\_ PHONE: \_\_\_\_\_  
 TO: Juliet Stein AFFILIATION: Alameda County  
 TITLE: \_\_\_\_\_ PHONE: \_\_\_\_\_

RE: STID 3950 - Fowler Anderson. Mortuary

(Mr. Stein contacted Zacor earlier to get hold of groundwater gradient maps for 2<sup>nd</sup>, 3<sup>rd</sup>, & 4<sup>th</sup> quarters of groundwater monitoring).

Mr. Grossfeldler requested that Alameda County hold off on writing a letter to Fowler Anderson indicating that wells on site appear to not be downgradient.

Mr. Grossfeldler stated that the gradient info will be prepared and sent out, within several days, to his office.

Mr. Grossfeldler pointed out that the 5/20/72  
 monitoring wells are downgradient of the tank  
 that had the soil contamination problem (the hydraulic oil tank). The reason it was so confusing was that the former hydraulic oil tank location was not drawn in the figure. This tank was located in the garage, right at the point where "H3" is written.  
 Mr. Grossfeldler stated that he would be sending groundwater gradient determinations for all the quarters, except for the 1<sup>st</sup> quarter, which they already submitted.