

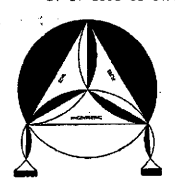
SOIL TECH ENGINEERING

Soil, Foundation and Geological Engineers

1761 JUNCTION AVENUE, SAN JOSE, CA 95112 - (408) 441-1881

DATE:	7-17-96 TIME:
TO:	ALAMENA COUNTY HEALTH CARE SERVICES
ATTN:	MS. JULIET SHIN
RE:	400 SAN AMBLO AVENUE, ALBANY
FAX:	<u>.510-337-9335</u>
######################################	
	PAGES (INCLUDING COVER PAGE)
	(
	=======================================
FROM:	SOIL TECH ENGINEERING
c/o:	FRANK HAMEN
OUR FAX:	408-441-8705
NOTE:	
•	
•	
	·

PLEASE CALL OUR OFFICE IF YOU DO NOT RECEIVE ALL THE PAGES.



SOIL TECH ENGINEERING

Environmental and Geological Engineers

1761 JUNCTION AVENUE, SAN JOSE, CA 95112

(408) 441-1881

July 16, 1996

File No. 8-90-421-SI

Ms. Juliet Shin Alameda County Health Care Services Agency Environmental Health Services 1131 Harbor Bay Parkway, Room 250 Alameda, California 94502-6577

SUBJECT: IMPLEMENTATION OF PROPOSED INTERIM GROUNDWATER REMEDIATION WORK PLAN FOR THE PROPERTY
LOCATED AT 400 SAN PABLO AVENUE, IN ALBANY, CALIFORNIA

Dear Ms. Shin:

In response to our recent phone conversation regarding schedule to implement our proposed interim groundwater remediation for the property located at 400 San Pablo Avenue, in California.

After brief discussion with Mr. Murray Stevens, we agreed with the following schedule:

Off-site monitoring well installation per our proposed work plan dated May 4, 1993, Figure 3

1st week of August

Wells development and sampling of on-site and off-site wells

2nd week of August

TO

Technical report

1st week of September

Prepare risk assessment

3rd week of September

Second quarterly monitoring and sampling

of on-site and off-site wells

3rd week of October

Quarterly monitoring and sampling report and

modification of treatment system, if necessary

2nd week of November

Apply for all necessary permits for construction

of treatment system

4th week of November

Construction of treatment system

2nd week of December

Evaluation of the system

6 months after operation of remedial system

June of 1997

If you have any questions or require additional information, please feel free to contact our office at (408) 441-1881.

Sincerely,

SOIL TECH ENGINEERING, INC.

FRANK HAMEDI-FARD GENERAL MANAGER