

# fax

## SEMCO

James C. Bateman Petroleum Services, Inc.  
1217 South 7th Street, Modesto, CA 95351  
License #449864 A, B, C61/D40

(209) 524-9653 FAX: (209) 524-0503

Date:

12/5/95

To:

EVA CHU

Firm:

Alameda County Health Care Services

Fax #:

(510) 337-9335

Phone #:

From:

Doug Flannery

Subject:

1347 Park St. Alameda

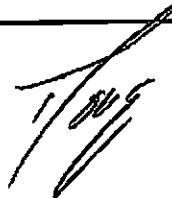
Pages:

2 incl. cover

Message:

EVA,

We would like to schedule this work at your  
earliest convenience. Thank you for your assistance in  
this matter



# SEMCO

ENVIRONMENTAL & GENERAL ENGINEERING CONTRACTOR  
LICENSE # 449864 A, B, C61/D40, HAZARDOUS CERTIFICATION  
1217 So. 7th STREET, MODESTO, CALIFORNIA 95351 (209) 524-9653  
(209)524-9653, FAX# (209)524-0503

December 5, 1995

Eva Chu  
Alameda County Health Care Services Agency  
Department of Environmental Health  
Hazardous Materials Division  
80 Swan Way, Room 200  
Oakland, CA 94621

12/5 - OK. take 3 side wall samples  
and GW if possible.

Re: 1347 Park Street, Alameda, California

Subject: Over-Excavation and Off-Haul of Contaminated Soil

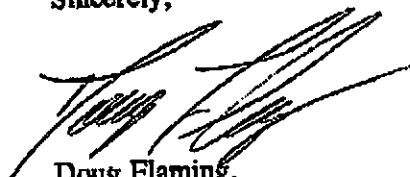
Dear Eva,

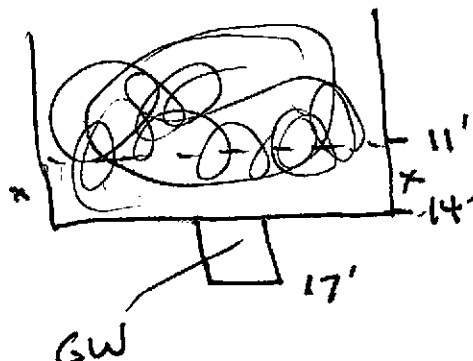
This letter is intended to serve as a work plan for over-excavation and off-haul of contaminated soil at the above referenced site. Per our telephone conversation on Monday December 4, 1995, Semco hereby submits the following for your approval:

- Pre-qualify the contaminated soil to a state certified facility for disposal.
- Re-excavate the contaminated soil generated during the tank removal (the soil that was placed loose in the excavation to secure the former tank location over the Thanksgiving holiday weekend as well as facilitate soil analysis, and soil disposal qualification). The soil will be loaded directly into trucks for transport to the disposal facility.
- Excavate the foot print of the former tank location to minus 14 feet below ground surface to apparent clean soil as indicated by analysis from North State Environmental Laboratory sample I.D. #3 Center 14' (sampled during the tank removal activity). This soil will also be loaded directly into trucks for transport to the disposal facility.
- The excavation will be backfilled with clean imported material to a level ready to receive concrete for resurface.

As discussed on-site the day of the tank removal, lateral excavation will not be likely due to the location of the excavation in relationship to the roadway, building, and surrounding utilities. If you need further information or have any questions prior to your authorization to perform the work as stated above please contact me at (209) 524-9653.

Sincerely,

  
Doug Flaming,  
Operations Manager



TOTAL P.02