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1:19 pm, Feb 09, 2011

Alameda County

Environmental Health

Paulette Satterley 14601 Guadalupe Dr. Rancho Murieta, Ca 95683 Telephone 916-768-2003

February 2, 2011

Ms. Barbara Jakub Alameda County Environmental Health Services 1131 Harbor Bay Parkway, Suite 250 Alameda, CA 94502

Re: Fuel Leak Case No: RO0000133

Faulette Satterley

Enclosed please find a request for revisions to the Additional Site Investigation Work Plan for the former City of Paris Cleaners site located at 3516 Adeline Street, Oakland, CA 94608 and dated February 2, 2011. This request was prepared by Taber Consultants of West Sacramento, California.

I declare, under penalty of perjury, that the information and/or recommendations contained in the attached document are true and correct to the best of my knowledge.

Sincerely,

Paulette Satterley



Taber Consultants 3911 West Capitol Avenue West Sacramento, CA 95691-2116 (916) 371-1690 (707) 575-1568 Fax (916) 371-7265 www.taberconsultants.com

February 2, 2011

Barbara Jakub Alameda County Health Care Services Agency 1131 Harbor Parkway, #250 Alameda, CA 94502

Re: City of Paris RO#0000133, Revisions to Additional Site Investigation Work Plan Taber Project No. 051074

Dear Barb:

As we discussed today, Taber Consultants is seeking approval to use the following tools during its site investigation activities at 3516 Adeline Street:

- Geoprobe[®] Hydraulic Profiling Tool (HPT) system
- Piezo-Cone Penetrometer (CPT)
- Mobile analytical laboratory

The HPT system will allow Taber Consultants to identify potential flow paths by measuring zones of higher permeability in the site soils and to assist with characterization of soil type. The piezo-cone penetrometer is an electrical measuring device that measures in situ pore pressure in addition to cone resistance and sleeve friction during penetration. Use of the two sets of data in concert will provide a reasonably reliable understanding of the subsurface and potential remedial alternatives available at the site. The mobile analytical laboratory will assist Taber Consultants in delineating the plume adequately during the two-day drilling schedule, allowing soil borings to be stepped-out appropriately in response to detections of Stoddard Solvent and related petroleum hydrocarbon compounds during site assessment.

Sincerely,

Taber Consultants

Ellen Pyatt, MSc. Project Geologist

Troject Geologict

Thomas E. Ballard, P.G. #7299

Senior Geologist