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By dehloptoxic at 9:13 am, Jul 17, 2006

July 12, 2006

Mr. Barney Chan
Alameda County Department of Environmental Health
1131 Harbor Bay Parkway, Suite 250
Alameda, CA 94502

SUBJECT: DOCUMENT CERTIFICATION
Case Number RO 337
California Linen Rental Company
989 41st Street
Oakland, CA

Dear Mr. Chan:

You will find enclosed one copy of the following document prepared by RGA Environmental, Inc.

- Subsurface Investigation Work Plan (B18 Through B32) Addendum dated July 12, 2006 (document 0304.W3A).

I declare, under penalty of perjury, that the information and/or recommendations contained in the above-mentioned work plan for the subject site is true and correct to the best of my knowledge.

Should you have any questions, please do not hesitate to call me at (510) 653-6300.

Cordially,
California Linen Supply Co.



Joel C. Pitney
General Manager

Cc: Donald J. Miller, California Linen Supply Co.
LeRoy Griffin, Oakland Fire Department, Office of Emergency Services, 250
Frank Ogawa Plaza, Suite 3341, Oakland, CA 94612

0304.L33

July 12, 2006
Work Plan 0304.W3A
RGA Job # CLR14153



Mr. Barney Chan
Alameda County Environmental Health Services
1131 Harbor Bay Parkway
Alameda, CA 94502-6577

SUBJECT: SUBSURFACE INVESTIGATION WORK PLAN (B18 Through B32)
ADDENDUM
Fuel Leak Case RO0000337
California Linen Rental Company
989 41st Street
Oakland, CA

Dear Mr. Chan:

RGA Environmental, Inc. (RGA) is pleased to present this work plan addendum to address the originally proposed 60 day pilot test identified in RGA's Subsurface Investigation Work Plan (B18 Through B32) dated June 26, 2006 (document 0304.W3) for the subject site.

RGA proposes to perform a feasibility test as described in the June 26, 2006 work plan for a period of 15 days. In the event that feasibility of air sparging and vapor extraction is demonstrated, RGA proposes to continue with interim remediation for up to an additional 45 days.

Air sparging and vapor extraction feasibility will be determined using the following criteria.

- Radius of influence. Pressure and vacuum will be monitored at extraction locations in the vicinity of locations where air sparging or vapor extraction are being performed to evaluate the radius of influence for air sparging and vapor extraction. Feasibility will be demonstrated when measurable pressure or vacuum are detected in surrounding extraction locations.
- Flow rates and mass removal. Organic vapor concentrations will be monitored from the extraction locations to determine if measurable and sustained concentrations of organic vapors are removed from each of the extraction locations. Feasibility will be demonstrated when flow rates from the extraction locations show greater than 0.1 pound per hour of organic vapors extracted for a given proposed extraction location, or a total of 0.5 pounds per hour of organic vapors extracted for any combination of the proposed extraction locations.

If feasibility is demonstrated, interim remediation will be performed to obtain additional information to evaluate long-term cost-effectiveness of the remedial technology.

July 12, 2006
Work Plan 0304.W3A
RGA Job # CLR14153

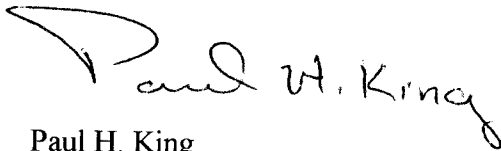
Should you have any questions or comments, please do not hesitate to contact us at (510) 547-7771.

Sincerely,

RGA Environmental, Inc.

A handwritten signature in black ink, appearing to read 'Karin Schroeter'. The signature is stylized with a large 'K' and 'S'. There is a small circular stamp or mark below the signature.

Karin Schroeter
Project Manager

A handwritten signature in black ink, appearing to read 'Paul H. King'. The signature is written in a cursive style.

Paul H. King
Professional Geologist #5901
Expires: 12/31/07

PHK
0304.W3A