

RGA ENVIRONMENTAL, INC

Ro-2571



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FAX TRANSMITTAL SHEET

TO: Eva Chu
COMPANY: ACOEH
FAX NO: 510-337-9335
PHONE NO: 510-567-6765
RE: Pacific Rolling Door

FROM: Paul King
DATE: 7/7/03
TOTAL NO. OF PAGES FAXED: 4
SENDER'S JOB REFERENCE NO: PRD9045

URGENT FOR REVIEW PLEASE COMMENT PLEASE REPLY

Attached you will find a Subsurface Investigation Work Plan Addendum (3pgs.) for 15900 Worthy Drive.

July 7, 2003
Work Plan 0278.W2Addendum
RGA Job # PRD9045

Ms. Eva Chu
Alameda County Environmental Health Services
1131 Harbor Bay Parkway, Room 250
Alameda, CA 94502-6577



SUBJECT: SUBSURFACE INVESTIGATION WORK PLAN ADDENDUM
(B53 and Additional Analysis at B40 and B41)
Pacific Rolling Door
15900 Worthley Drive
San Lorenzo, CA

Dear Ms. Chu:

As discussed during our telephone conversation today, the following scope of work will be performed as an addendum to our June 26, 2003 Subsurface Investigation Work Plan (0278.W2) to obtain your approval to proceed with work plan implementation. As you requested, RGA Environmental, Inc. (RGA) will drill an additional soil boring (B53) near the west corner of the site building to evaluate the horizontal extent of Volatile Organic Compounds (VOCs) in soil in the vicinity of the building. A Site Plan Detail (Figure 1) showing all of the proposed drilling locations, including the new additional location designated as B53, is attached with this work plan addendum.

A total of two soil samples will be collected from borehole B53. The samples will be collected at the depths of 6 to 12 inches and 24 to 30 inches below the ground surface. The shallow soil sample from borehole B53 will be analyzed for Total Lead and for VOCs by EPA Method 8260. Excavated soil will be evaluated with a Photoionization Detector (PID) for the presence of VOCs. If PID values greater than 20 ppm are encountered from the deeper soil sample, the deeper soil sample from borehole B53 will also be analyzed for VOCs by EPA Method 8260.

In addition to collecting soil samples from borehole B53, you also requested that the groundwater samples from boreholes B40 and B41 be analyzed for Total Petroleum Hydrocarbons as Gasoline (TPH-G) and Total Petroleum Hydrocarbons as Diesel (TPH-D). The TPH-G and TPH-D analysis will be performed in addition to analysis for VOCs by EPA Method 8260 which was proposed in our Subsurface Investigation Work Plan dated June 26, 2003.

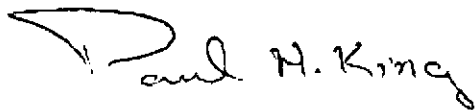
June 26, 2003
Work Plan 0278.W2
RGA Job # PRD9045

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

Very Truly Yours,
RGA Environmental, Inc.



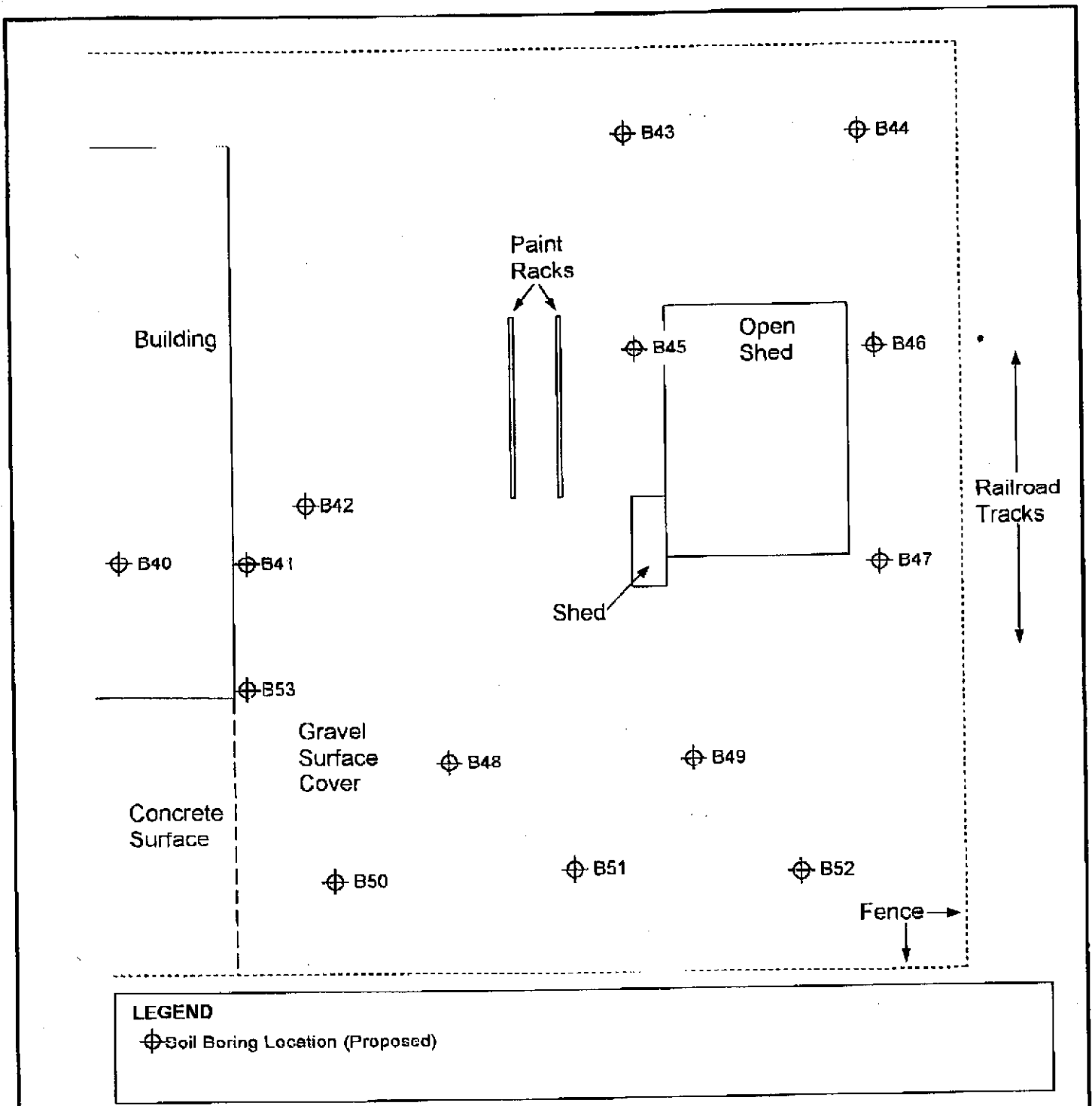
for
Karin Schroeter
Project Manager



Paul H. King
California Registered Geologist #5901

Attachment: Figure 1, Site Plan Detail

PHK/wrw
0278.W2Addendum



LEGEND
 ⊕ Soil Boring Location (Proposed)

FIGURE 1
SITE PLAN DETAIL - PROPOSED BORING LOCATIONS
 Pacific Rolling Door
 15900 Worthley Drive
 San Lorenzo, California



Base Map From:
 RGA Environmental
 July, 2002

RGA Environmental, Inc.
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 SCALE IN FEET