## Wickham, Jerry, Env. Health

From: Wickham, Jerry, Env. Health

**Sent:** Tuesday, August 05, 2014 10:34 AM

To: 'PDKing0000@aol.com'

Subject: RE: RO 3135 - 475 Lesser Street - Additional Vapor Pin Samples

Hello Paul,

The proposed scope of work to install and sample additional soil vapor pins is acceptable. Please present the results in a Site Assessment Report no later than October 28, 2014.

Regards,
Jerry Wickham
Alameda County Environmental Health
1131 Harbor Bay Parkway
Alameda, CA 94502-6577
phone: 510-567-6791
jerry.wickham@acgov.org

From: PDKing0000@aol.com [mailto:PDKing0000@aol.com]

**Sent:** Tuesday, August 05, 2014 7:59 AM

To: Wickham, Jerry, Env. Health

Subject: RO 3135 - 475 Lesser Street - Additional Vapor Pin Samples

Hi Jerry,

Attached are the recently received vapor pin sample results for the subject site (see attached pdf copies of Table 1A showing the sample results and Table 1B showing the shroud tracer gas concentrations for each sample). Based on the sample results, additional vapor pins will be installed and sampled at locations SS7, SS8 and SS9 shown on the two attached pdf figures (documents 0675.R3 Figure 3 Site Plan showing Benzene in SG.pdf, and 0675.R3 Figure 3 Site Plan showing TPH-G in SG.pdf). All proposed vapor pin installation, sample collection, and sample analysis will be performed in accordance with procedures set forth in P&D's July 7, 2014 Soil Gas Vapor Assessment Work Plan. In addition, at the time that the new vapor pins are sampled, vapor pin SS6 will also be sampled to verify that elevated sub-slab vapor concentrations are not present near the property boundary.

Collection of soil gas samples from the proposed new vapor pins is tentatively scheduled to occur Thursday 8/7/14.

Please let me know if you have any questions or need any additional information. Thank you!

Paul

Paul H. King Professional Geologist

P&D Environmental, Inc. 55 Santa Clara Avenue, Suite 240 Oakland, CA 94610

(510) 658-6916 telephone (510) 834-0152 facsimile (510) 387-6834 cellular Paul.King@pdenviro.com