Detterman, Mark, Env. Health

From:Detterman, Mark, Env. HealthSent:Thursday, April 28, 2016 9:27 AMTo:'PDKing0000@aol.com'Subject:RE: ACEH Case RO2468 - Mapping Error and Solution

Hi Paul,

Sounds like a reasonable approach. Good luck out there.

Mark Detterman Senior Hazardous Materials Specialist, PG, CEG Alameda County Department of Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502 Direct: 510.567.6876 Fax: 510.337.9335 Email: mark.detterman@acgov.org

PDF copies of case files can be downloaded at:

http://www.acgov.org/aceh/lop/ust.htm

From: PDKing0000@aol.com [mailto:PDKing0000@aol.com] Sent: Wednesday, April 27, 2016 4:48 PM To: Detterman, Mark, Env. Health Subject: Re: ACEH Case RO2468 - Mapping Error and Solution

Hi Mark,

It appears that there was a mapping error associated with the King's Asian Gourmet tenant food processing area. The attached map shows that the food processing area is larger than previously identified on site maps, resulting in Vapor Pin VP9 being located closer to VP4 than previously identified. The formerly identified location of VP9 is shown on the attached figure in light gray.

A proposed replacement Vapor Pin identified on the attached figure as 'Additional Location' is shown in the vicinity of the former VP9 location.

I propose to install a replacement Vapor Pin at the location identified as Additional Location on Friday 4/29/16 and sample the new Vapor Pin on Monday 5/2/16 with the other new Vapor Pins.

Please let me know if you have any thoughts or comments.

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 In a message dated 4/19/2016 12:53:43 Pacific Daylight Time, <u>Mark.Detterman@acgov.org</u> writes:

Yes; looks good.

Mark Detterman

Senior Hazardous Materials Specialist, PG, CEG

Alameda County Department of Environmental Health

1131 Harbor Bay Parkway

Alameda, CA 94502

Direct: 510.567.6876

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From: <u>PDKing0000@aol.com</u> [mailto:PDKing0000@aol.com]
Sent: Tuesday, April 19, 2016 12:51 PM
To: Detterman, Mark, Env. Health
Subject: Re: ACEH Correspondence for RO2468 -Request for clarification of additional Vap

Like at VP18 on the attached figure?

In a message dated 4/19/2016 09:28:31 Pacific Daylight Time, Mark.Detterman@acgov.org writes:

Hi Paul,

No, I was trying to cover the "gap", or area north of VP3, west of VP13, a distance similar to the distance between VP13 and VP14 (40 to 45-ish feet). This was an attempt to define, or verify, the extent of concentrations at VP3 / VP11.

Mark Detterman

Senior Hazardous Materials Specialist, PG, CEG

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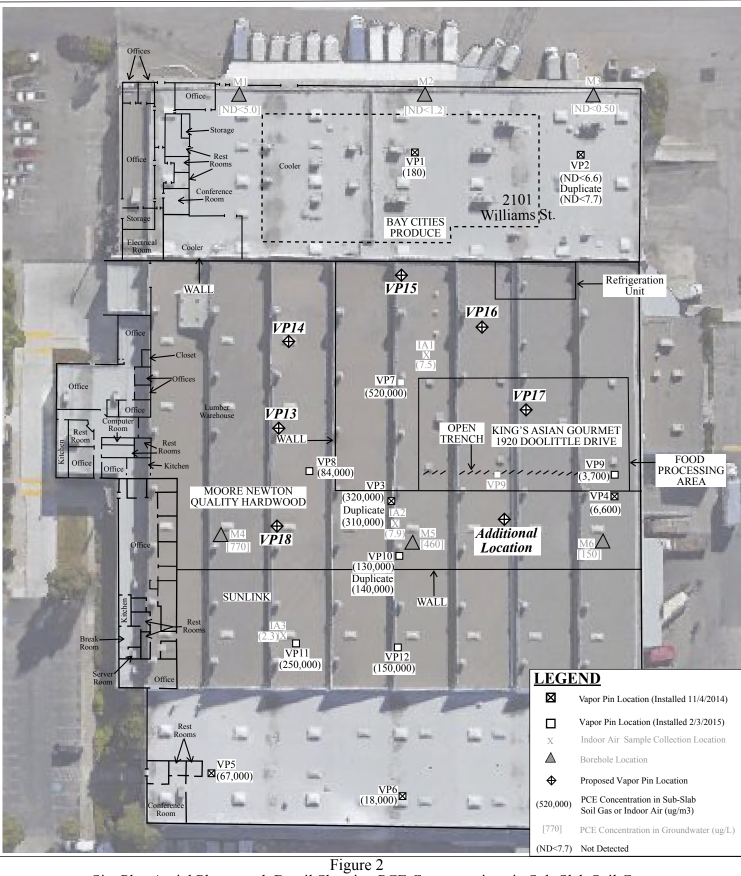
http://www.acgov.org/aceh/lop/ust.htm

From: <u>PDKing0000@aol.com</u> [mailto:PDKing0000@aol.com]
Sent: Tuesday, April 19, 2016 8:08 AM
To: Detterman, Mark, Env. Health
Subject: Fwd: ACEH Correspondence for RO2468 -Request for clarification of additional Vap

Hi Mark,

Can you provide clarification of the proposed additional Vapor Pin location? For ease of description, assume that away from Doolittle (towards the top of the page) is east, and towards Williams Street (towards the left side of the page) is north. Are you thinking about 30 feet east of VP14 and about 60 feet north of VP15 (near the word "Wall"?

Thank you!
Paul
From: <u>deh.loptoxic@acgov.org</u> To: <u>carey@jonesdevelopers.com</u> CC: <u>PDKing0000@aol.com, tom@grafcon.us, cmccaulou@waterboards.ca.gov,</u> <u>Dilan.Roe@acgov.org, Mark.Detterman@acgov.org</u> Sent: 4/18/2016 14:11:43 Pacific Daylight Time Subj: ACEH Correspondence for RO2468
Dear Interested Parties,
Attached is Alameda County Environmental Health's (ACEH) correspondence for your case, RO0002468
Please add our email address to your book to prevent future e-mails from being filtered as spam.
Sincerely,
АСЕН
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Site Plan Aerial Photograph Detail Showing PCE Concentrations in Sub-Slab Soil Gas 2101 Williams Street San Leandro, California

Base Map from:
Google Earth, image dated August 28, 2012

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

