## Detterman, Mark, Env. Health

From: Detterman, Mark, Env. Health

Sent: Wednesday, November 02, 2011 12:08 PM

To: 'king, michelle'

Cc: 'Vince.Herington@sybase.com'; 'Shaw, Jeff'
Subject: RE: ACEH Correspondence for RO42 & RO43

Michelle.

Thanks for the DTSC VI Guidance update.

In regards to the two sites, what you've proposed is reasonable. ACEH would be in agreement with the changes you've outlined.

Regards,

Mark Detterman

Senior Hazardous Materials Specialist, PG, CEG

Alameda County 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: king, michelle [mailto:mkking@EKICONSULT.COM]

Sent: Wednesday, November 02, 2011 11:56 AM

To: Detterman, Mark, Env. Health

Subject: FW: ACEH Correspondence for RO42 & RO43

Mark-

I just realized I sent this email to the generic DEH email address, not your direct one.

-Michelle

From: king, michelle

Sent: Wednesday, November 02, 2011 11:54 AM

To: 'dehloptoxic, Env. Health'

Cc: Shaw, Jeff; 'Vince.Herington@sybase.com'

Subject: RE: ACEH Correspondence for RO42 & RO43

## Mark-

To follow up on our phone call today regarding your 1 November 2011 letter, we agreed to implement the following as part of subslab soil gas sampling:

- 1. The subslab vapor probes are being installed using an electric hammer drill. Pursuant to the recent vapor intrusion guidance (DTSC, October 2011), we will allow the subslab probes to equilibrate for 2 hours, rather than 24 hours, as requested in your letter. I have provided a link to the new guidance below.
- 2. Although not specifically requested in the letter to Sybase, EKI will install a sand pack in the hole to serve as a filter for fine dust particles. In a letter, dated 1 November 2011 to Griffin Properties for the 1650 65<sup>th</sup> Street

Property, ACEH had requested that the subslab probes being installed by Griffin include a sand pack. We will do so for the Sybase probes for consistency with the adjacent probes.

Here's the link for the updated Vapor Intrusion Guidance:

## http://www.dtsc.ca.gov/SiteCleanup/Vapor Intrusion.cfm

We are in the process of seeking access to perform the sampling. We will keep you informed if we have any issues. Please confirm that you agree with the modifications to the sampling approach described in this email.

Thanks, Michelle

Michelle K. King, Ph.D. Vice President Erler & Kalinowski, Inc. 1870 Ogden Drive Burlingame, CA 94010 650-292-9100 mkking@ekiconsult.com

From: dehloptoxic, Env. Health [mailto:deh.loptoxic@acgov.org]

Sent: Tuesday, November 01, 2011 10:50 AM

To: ROBERT.HANSEN@SYBASE.COM; BRAD@SYBASE.COM; PAUL.MAHONEY@SYBASE.COM;

TMAIDEN@REEDSMITH.COM; king, michelle; JTREINEN@GRIFFINCAPTIAL.COM; DPINGSTON@TMGPARTNERS.COM;

CBALDASSARI@PESENV.COM; RCREPS@PESENV.COM

Cc: Drogos, Donna, Env. Health; Detterman, Mark, Env. Health

Subject: ACEH Correspondence for RO42 & RO43

Dear Interested Parties,

Attached is Alameda County Environmental Health's (ACEH) correspondence for your case, RO0000042 and RO0000043.

Please add our e-mail address to your address book to prevent future e-mails from being filtered as spam.

Sincerely,

**ACEH**