

Khatri, Paresh, Env. Health

From: Mehrdad Javaher [mehrdad@endpoint-inc.com]
Sent: Tuesday, June 15, 2010 6:34 AM
To: Khatri, Paresh, Env. Health
Subject: [Fwd: ACEH Correspondence for RO2863]
Attachments: DIR_L_2010-06-10.pdf; Crow Canyon Site - Figure 2.pdf

Hi Paresh-

In support of our brief 8.15 AM discussion later today, I've attached the County's response letter on the vapor monitoring workplan and Figure 2 of the workplan showing the existing and proposed well locations.

I'll call you at 8.15.

Thanks
Mehrdad

----- Original Message -----

Subject: RE: ACEH Correspondence for RO2863

Date: Fri, 11 Jun 2010 10:16:17 -0700

From: Khatri, Paresh, Env. Health <paresh.khatri@acgov.org>

To: Mehrdad Javaher <mehrdad@endpoint-inc.com>

References:

<878AC27E47A5304DA03FC30BC297A7528DDADFB58F@US001EX01V.user.root.acgov.org>, <4C126673.3070205@endpoint-inc.com>

<878AC27E47A5304DA03FC30BC297A7528DDAEE4C45@US001EX01V.user.root.acgov.org>, <4C126EEF.5070409@endpoint-inc.com>

I look forward to speaking with you then.

Best regards,

Paresh C. Khatri
Hazardous Materials Specialist
Alameda County Environmental Health
Local Oversight Program
1131 Harbor Bay Parkway
Alameda, CA 94502-6577

Phone: (510) 777-2478

Fax: (510) 337-9335

E-mail: Paresh.Khatri@acgov.org

<http://www.acgov.org/aceh/lop/lop.htm>

Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of intended recipient(s) and may contain confidential and protected information. Any unauthorized review, use,

disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

From: Mehrdad Javaher [mehrdad@endpoint-inc.com]
Sent: Friday, June 11, 2010 10:14 AM
To: Khatri, Paresh, Env. Health
Subject: Re: ACEH Correspondence for RO2863

Noted. If I may, I'll call you at 8.15 on Tuesday.

Thanks
Mehrdad

On 6/11/2010 9:59 AM, Khatri, Paresh, Env. Health wrote:

> Hello Mehrdad,
>
> I will not be in the office Monday and on Tuesday will only be available from 8 am to 9am.
>
> Sincerely,
>
>
> Paresh C. Khatri
> Hazardous Materials Specialist
> Alameda County Environmental Health
> Local Oversight Program
> 1131 Harbor Bay Parkway
> Alameda, CA 94502-6577
>
> Phone: (510) 777-2478
> Fax: (510) 337-9335
>
> E-mail: Paresh.Khatri@acgov.org
>
> <http://www.acgov.org/aceh/lop/lop.htm>
>
> Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of intended recipient(s) and may contain confidential and protected information. Any unauthorized review, use, disclosure, or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.
>
>

> From: Mehrdad Javaher [mehrdad@endpoint-inc.com]
> Sent: Friday, June 11, 2010 9:38 AM
> To: Khatri, Paresh, Env. Health
> Subject: Re: ACEH Correspondence for RO2863
>
> Thanks Paresh; I appreciate your prompt review of both sites. I have a couple of minor questions/clarifications regarding the County's comments on the RO2863 site. If I may, I'll call you on Monday AM to discuss briefly. Please let me know if this is inconvenient.
>
> Thanks

> Mehrdad

>

>

>

> On 6/11/2010 9:21 AM, dehloptoxic, Env. Health wrote:

>

>> Dear Interested Parties,

>>

>> Attached is Alameda County Environmental Health's (ACEH)

>> correspondence for your case, RO0002863.

>>

>> Please add our e-mail address to your address book to prevent future

>> e-mails from being filtered as spam.

>>

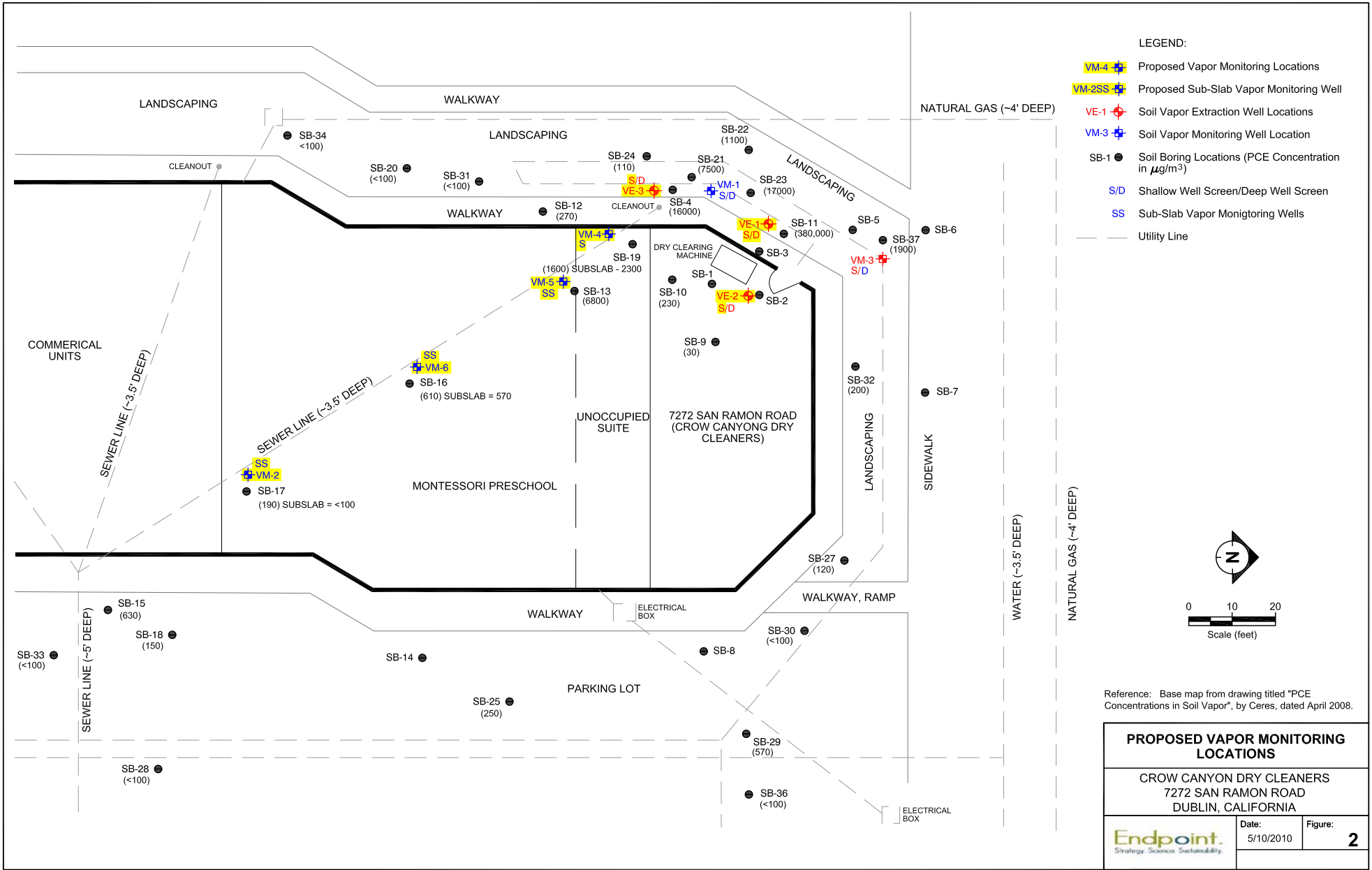
>> Sincerely,

>>

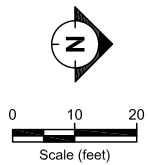
>> ACEH

>>

> >



- LEGEND:**
- VM-4 Proposed Vapor Monitoring Locations
 - VM-2SS Proposed Sub-Slab Vapor Monitoring Well
 - ⊕ VE-1 Soil Vapor Extraction Well Locations
 - ⊕ VM-3 Soil Vapor Monitoring Well Location
 - SB-1 Soil Boring Locations (PCE Concentration in $\mu\text{g}/\text{m}^3$)
 - S/D Shallow Well Screen/Deep Well Screen
 - SS Sub-Slab Vapor Monitoring Wells
 - Utility Line



Reference: Base map from drawing titled "PCE Concentrations in Soil Vapor", by Ceres, dated April 2008.

PROPOSED VAPOR MONITORING LOCATIONS		
CROW CANYON DRY CLEANERS 7272 SAN RAMON ROAD DUBLIN, CALIFORNIA		
	Date: 5/10/2010	Figure: 2