

## Nowell, Keith, Env. Health

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**From:** Nowell, Keith, Env. Health  
**Sent:** Tuesday, April 25, 2017 8:03 AM  
**To:** 'John Lucio'  
**Cc:** Arun Chemburkar; Conner, Anne P; Roe, Dilan, Env. Health  
**Subject:** RE: RO3196 Correspondence - Revised Figure 2-2

John,

Alameda County Department of Environmental Health (ACDEH) staff has reviewed the revised Figure 2-2 and is in general agreement with the proposed soil vapor probe locations. You may proceed with the work plan per our letter dated April 24, 2017.

Regards,  
Keith Nowell

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**From:** John Lucio [mailto:John.Lucio@erm.com]  
**Sent:** Monday, April 24, 2017 5:04 PM  
**To:** Nowell, Keith, Env. Health <Keith.Nowell@acgov.org>  
**Cc:** Arun Chemburkar <Arun.Chemburkar@erm.com>; Conner, Anne P <APB1@pge.com>  
**Subject:** RO3196 Correspondence - Revised Figure 2-2

Hi Keith,

We received your letter this afternoon and, upon discussion with PG&E, are amenable to the additional soil vapor probe near SVP-3 and to the requested additional analytical for soil vapor and groundwater. I have attached a revised Figure 2-2. As discussed last week, we would still like to start the soil vapor probe and groundwater well installation on Wednesday 26 April 2017. Do you have any objections to this? Please let me know as soon as possible.

We would also like to discuss your Item 2 comments when you get a chance. Please let us know when a good time to talk would be.

Thanks,

John Lucio  
Program Director

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J. Rehmani 4/24/2017 0323656.02B.04 C:\DWGS\0323656-Brush Street\02B\04\032365602B04-27\_PP.dwg



**Legend**

- Phase 1 Soil Vapor Point
- 2014 Soil Vapor Point
- Phase 2 Soil Vapor Point
- Proposed Permanent Soil Vapor Probe Locations
- Site Boundary

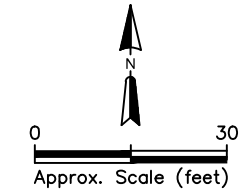
SV-4 (1/27/14)		Sample Identifier and Date of Sample	
Depth	5.5'		Sample Depth (ft. bgs) Concentration in µg/m <sup>3</sup>
Tetrachloroethene	4.2		
		Chemical Depth	

Yellow shading indicates concentrations above Commercial/Industrial Direct Exposure ESL.

Applicable ESLs

Tetrachloroethene 2,100  
Benzene 420

Aerial Photo Source: © 2009 Google Earth Pro Ver 5.0.11733.9347



**Figure 2-2**  
Proposed Soil Vapor Probe Locations  
Additional Investigation, In Site Chemical Oxidation Pilot Study  
And Bench-Scale Testing Work Plan  
205 Brush Street  
Oakland, California