Wickham, Jerry, Env. Health

From: John McAssey [JMcassey@vironex.com]
Sent: Thursday, September 12, 2013 9:06 AM

To: Wickham, Jerry, Env. Health

Cc: 'Leonard Niles'

Subject: RE: RO2483: Vapor Pin

Jerry,

Great news and we appreciate your quick response too - Thank you. The guidance in DTSC's 2012 Advisory will be adhered to without question.

Best Regards,

John McAssey Vironex, Inc. 925-849-6970 Office 925-849-6973 Fax 510-385-6815 Mobile www.vironex.com

From: Wickham, Jerry, Env. Health [mailto:jerry.wickham@acgov.org]

Sent: Thursday, September 12, 2013 8:54 AM

To: John McAssey
Cc: 'Leonard Niles'

Subject: RO2483: Vapor Pin

John,

Use of the Vapor Pin is acceptable for the project at 4240 International Blvd in Oakland, provided that the guidance in DTSCs 2012 Advisory Active Soil Gas Investigations and DTSCs March 2013 List of Frequently Asked Questions for Active Soil Gas Investigations is followed during implementation of the subslab sampling.

Regards,

Jerry Wickham Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502-6577 phone: 510-567-6791

jerry.wickham@acgov.org

From: John McAssey [mailto:JMcassey@vironex.com]
Sent: Wednesday, September 11, 2013 9:23 AM

To: Wickham, Jerry, Env. Health

Subject: Vapor Pin Importance: High

Hi Jerry,

Good speaking with you this morning regarding the use of Vapor Pins. If you could provide some feedback before next week it would be greatly appreciated because I would like to use the Vapor Pin on a project we have for Lenard Neils at Allwest next week, at 4240 International Blvd, Oakland.

As promised, I'm providing contact information of people that have endorsed the Vapor Pin technology and welcome any question you might have.

- Google search, http://dtsc.ca.gov/SiteCleanup/upload/VI Soil Gas FAQs.pdf (PDF is attached).
- Theo Johnson at DTSC said he would be happy to provide support to those with questions or interested in the Vapor Pin for DTSC projects.

Johnson, Theodore

TJohnson@dtsc.ca.gov

(714) 484-5414 Cypress Field Office

5796 Corporate Avenue

Cypress, 90630-4732

• Yu Rong at the LARWQCB as a first point of reference.

Yue.Rong@waterboards.ca.gov

213-576-6710

• Dan Gallagher, CHG

Senior Engineering Geologist

Department of Toxic Substances Control

8800 Cal Center Drive

Sacramento, CA 95626-3200

dgallagh@dtsc.ca.gov

(o) 916-255-6536

John McAssey Vironex, Inc. 925-849-6970 Office 925-849-6973 Fax 510-385-6815 Mobile www.vironex.com