From: <u>Detterman, Karel, Env. Health</u>

To: <u>Charles Gurney</u>

Cc: "John Bobbitt"; Roe, Dilan, Env. Health; "gabe stivala"

Subject: RE: RO3097 SCP Program 580 Market Place Shopping Center, East Castro Valley Boulevard, Castro Valley, CA

Date: Thursday, May 14, 2015 3:04:05 PM

Hello Chuck:

Alameda County Environmental Health (ACEH) staff has reviewed the case file including the *Response to Comments and Work Plan Addendum* (Addendum) dated April 22, 2015, prepared and submitted on your behalf by Cardno ATC. The Addendum was submitted in response to a conference call with the Cardno representatives on April 10, 2015. Thank you for submitting the Addendum.

Based on ACEH staff review of the work plan, the Addendum is approved for implementation. Submittal of a revised work plan addendum is not required unless an alternate scope of work outside that described in the work plan or these technical comments is proposed. We request that you perform the proposed work and send us the report described below. Please provide 72-hour advance written notification to this office (e-mail preferred to: karel.detterman@acgov.org) prior to the start of field activities.

TECHNICAL REPORT REQUEST

Please upload technical reports to the ACEH ftp site (Attention: Karel Detterman), and to the State Water Resources Control Board's Geotracker website, in accordance with the following specified file naming convention and schedule:

 July 15, 2015 – Soil and Groundwater Investigation Report File to be named: RO3097_SWI_R_yyyy-mm-dd

Thank you for your cooperation. Should you have any questions or concerns regarding this correspondence or your case, please send me an e-mail message at karel.detterman@acgov.org or call me at (510) 567-6708.

Karel Detterman, PG Hazardous Materials Specialist Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502

Direct: 510.567.6708 Fax: 510.337.9335

Email: karel.detterman@acgov.org

PDF copies of case files can be downloaded at:

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