Khatri, Paresh, Env. Health

From:Khatri, Paresh, Env. HealthSent:Thursday, January 13, 2011 3:14 PMTo:'Dennis Dettloff'Cc:Drogos, Donna, Env. HealthSubject:RE: Site 5748/6419, 6401 Dublin Boulevard, Dublin, Fuel Leak Case No. RO0000459

Mr. Dettloff,

As proposed, please prepare and submit a summary report that details the monitoring well installation as well as discusses the proposed boring(s) to characterize the down-gradient extent of the groundwater contaminant plume.

Please submit the report/work plan within 60-days from the date of this e-mail correspondence (March 14, 2011).

Sincerely,

Paresh C. Khatri Hazardous Materials Specialist Alameda County Environmental Health 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

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-----Original Message-----From: Dennis Dettloff [mailto:Dennis.Dettloff@anteagroup.com] Sent: Tuesday, January 11, 2011 7:08 AM To: Khatri, Paresh, Env. Health Cc: Drogos, Donna, Env. Health Subject: RE: Site 5748/6419, 6401 Dublin Boulevard, Dublin, Fuel Leak Case No. RO0000459 Importance: High

Mr. Khatri:

Thank you for your reply.

Monitoring well MW-1 has been replaced, developed, and surveyed. If you like I can prepare the well installation report for MW-1R and include our proposal for the off-site CPT boring(s). Let me know if this is acceptable to you.

Regards,

Dennis S. Dettloff, P.G.| Project Manager Antea(tm)Group Direct + 916 503 1261 | Mobile + 916 230 0209 | USA Toll Free 800 477 7411 Dennis.Dettloff@anteagroup.com | www.anteagroup.com

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-----Original Message-----From: Khatri, Paresh, Env. Health [mailto:paresh.khatri@acgov.org] Sent: Monday, January 10, 2011 5:23 PM To: Dennis Dettloff Cc: Drogos, Donna, Env. Health Subject: RE: Site 5748/6419, 6401 Dublin Boulevard, Dublin, Fuel Leak Case No. RO0000459

Dear Mr. Dettloff,

It is ACEH's understanding that you are proposing to relocate a previously proposed boring from the neighboring property to the Dublin Boulevard to avoid accessing the neighboring property (due to access agreement issues). ACEH is not opposed to your relocation proposal.

However, prior to approval, since several iterations of scopes of work have been proposed at this site, please submit a brief summary and a figure illustrating the location(s) of the boring(s) that are currently proposed and what has been completed to date, including the status of MW-1.

Sincerely,

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

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From: Dennis Dettloff [DDettloff@deltaenv.com] Sent: Friday, December 10, 2010 12:06 PM To: Khatri, Paresh, Env. Health Subject: Site 5748/6419, 6401 Dublin Boulevard, Dublin, Fuel Leak Case No. RO0000459

Mr. Khatri:

I have been discussing the matter of off-site access as discussed in the attached letter from you dated, November 18, 2010 with my supervisor and we would like to make a proposal. Due to the low and declining concentrations reported in monitoring well MW-5 and the predominate groundwater flow direction (southwest), we believe that at this time it is not necessary to access the neighboring property.

Currently, this 76 station has and easement that allows the people using this 76 station to exit the site on to Dublin Boulevard across the neighboring property. In addition, because the current property owners of the 76 station (PC&F) and the neighboring property owners need to try an co-exist, peacefully, that accessing their property to investigate what are likely to be low to nondetect concentrations in the groundwater beneath the neighboring property is not worth upsetting the neighboring property owner. This also could likely end in a lengthy legal battle that will benefit no one.

Therefore, Delta would like to propose the advancement of one CPT boring in the street (Dublin Boulevard) downgradient of the site. Delta has already obtain an encroachment permit from the City of Dublin for this work so we could just move the previously proposed CPT boring in the street slightly further west in the down-gradient direction from the site. Groundwater samples collected from this boring will likely indicate the groundwater is not impacted down-gradient of monitoring well MW-5.

In this way we can determine down-gradient impact, if present, without upsetting the neighboring property owners. If you would like to discuss this further or if you have any question don't hesitate to contact me.

Regards,

Dennis S. Dettloff, P.G. | Senior Project Manager | North American Operations Delta Consultants, an Oranjewoud N.V. Company Direct + 916 503 1261 | Mobile + 916 230 0209 | USA Toll Free 800 477 7411 ddettloff@deltaenv.com|<mailto:ddettloff@deltaenv.com%7C> www.deltaenv.com<http://www.deltaenv.com/>

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