Detterman, Mark, Env. Health

From: Detterman, Mark, Env. Health

Sent: Wednesday, April 28, 2010 11:33 AM

To: 'Mark Johnson'

Subject: RE: Electro-Coatings Site; 1421 Park Ave Emeryville (RO 399)

Hi Mark,

I did find the RWQCB case for this site when I was remapping another site on Monday of this week. The place marker for the RWQCB Electro-Coatings case in Geotracker is about 5 or 6 blocks east of the actual location should you also consider remapping. Because of the online information contained in the RWQCB case we it thought it appropriate to refer case management to the RWQCB. This was done this morning.

Should you need information relative to earlier investigations for the site you will find PDF copies of all information we have for the site on the ACEH web database. Copies can be downloaded at the link below my name. Otherwise should you have questions, please let me know.

Best,

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

Direct: 510.567.6876 Fax: 510.337.9335

Email: mark.detterman@acgov.org

PDF copies of case files can be downloaded at:

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

----Original Message----

From: Mark Johnson [mailto:MJohnson@waterboards.ca.gov]

Sent: Tuesday, April 27, 2010 9:51 AM To: Detterman, Mark, Env. Health

Subject: Re: Electro-Coatings Site; 1421 Park Ave Emeryville (RO 399)

Mark

I'll try and give you a call a bit later today.

Thanks,

Mark

>>> "Detterman, Mark, Env. Health" < Mark. Detterman@acgov.org > 4/21/2010 1:52 PM >>> Hi Mark,

I just left you a voice mail in regards to this site (RB Case # 01-2333). As mentioned I'm reviewing this case to see if it makes sense to perhaps transfer oversight to the RWQCB since there appears to be an active remedial effort at the site (based on a Groundwater Monitoring Report dated March 12, 2007 that is in our case file). This is a result of the Geotracker review process most everyone's been going though. The RO 399 is related to a UST petroleum case at the site; USTs now apparently under the "new" building, in the vicinity of well MW-10 and injection points IP-D and IP-E. The monitoring report does not go into what is being injected, but I was wondering if it might handle hydrocarbons? From the analytical reports, it does not appear BTEX compounds have been analyzed for? Or were they not included in this particular report; perhaps there is info on that elsewhere? But because there do not appear to be electronic reports available for the site, I can't make that call.

Let me know what's happening at the site and what there is to review. Thanks.

Best,

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

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