## Detterman, Mark, Env. Health

From:	Xinggang Tong [xtong.otg@gmail.com]
Sent:	Thursday, January 28, 2016 10:38 AM
To:	Detterman, Mark, Env. Health
Subject:	Re: drilling and sampling tomorrow at RO#61, 6303 Hollis St, Emeryville

Thanks Mark,

To simplify the process, I'll choose couple soil samples that have the highest PID reading at field for diesel analysis both with and without silica gel cleanup.

Xinggang

On Thu, Jan 28, 2016 at 9:52 AM, Detterman, Mark, Env. Health <<u>Mark.Detterman@acgov.org</u>> wrote:

Hi Xinggang,

In regards to Silica Gel Cleanup, ACEH observes the recommendations of the RWQCB. They recommend doing both on the same samples in order to understand degradation products. As a cost savings, the highest concentration soil sample from each bore could be analyzed for both; however, additional sample analysis is useful. This would require quick extraction to ensure the samples remain within the hold period for the second run.

Mark Detterman

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PDF copies of case files can be downloaded at:

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

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To: Detterman, Mark, Env. Health
Subject: drilling and sampling tomorrow at RO#61, 6303 Hollis St, Emeryville

Good morning Mark,

The drilling and sampling tomorrow at 6303 Hollis St Emeryville site is on schedule.

Regarding TPH diesel analysis, what's County's position on using silica gel cleanup procedure? Can we still use the procedure or you prefer not to?

Thanks and hope to see tomorrow at the site.

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Xinggang Tong, PhD, PE

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