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Chan, Barney, Env. Health

From: Olson, Jason [jolson@cambria-env.com]
Sent: Tuesday, April 27, 2004 1:15 PM
To: 'Chan, Barney, Env. Health'
Cc: Bob Clark-Riddell (E-mail); Frederic D. Schrag (E-mail)
Subject: RE: Nady site, 1137-1167 65th St., Oakland, RO82

Barney,

As we discussed today, there is sufficient overhead clearance to install a well in the area of former boring SB-8 (the breezeway). As you recall, when we thought there was insufficient overhead clearance to install a well at this location, we proposed installing two wells located on either side of the boring (MW-3A to the east and MW-7A to the west). The installation of one well at SB-8 now eliminates the need for two wells in the breezeway.

Based on our conversation today, Cambria will change our scope of work as follows:

1. Install well MW-3A at the location of former boring SB-8.
2. Eliminate the well location designated MW-7A in our Workplan Addendum
3. Re-designate well MW-8A as MW-7A

We currently have the drilling in this area scheduled for Friday, May 7, 2004. Please issue your concurrence via email. If you have any questions, please call me.

Sincerely,

Jason D. Olson, EIT
Project Manager

Cambria Environmental Technology, Inc.
(510) 420-3338 (direct)
(510) 420-0700 (general office)
(510) 420-9170 (fax)

On Wednesday, March 10, 2004 3:33 PM, Chan, Barney, Env. Health [SMTP:barney.chan@acgov.org] wrote:

| Jason: I reviewed your Interim Investigation report. I've got a couple of questions/comments

| * Is there possible source near SB-21 and the floor drain? GW concentrations were high. Would it be possible to add a well near SB-21

or near the STEP boring just sw of SB-21?

- * Is it possible/reasonable to have a mw near the inner tanks 5&6 since we know there is high residual soil contamination left in place.
- * Could the location of proposed well MW3 be moved west, near SB-8 which exhibited very high soil and gw concentrations?

Sincerely,

Barney M. Chan
Hazardous Materials Specialist
Alameda County Environmental Health
510-567-6765

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