## Khatri, Paresh, Env. Health

From: Bratton, Patrick [pbratton@burnsmcd.com]
Sent: Wednesday, May 07, 2008 3:04 PM

To: Khatri, Paresh, Env. Health
Cc: Byerley, Ruben; Messerotes, Gary

Subject: RO0000039: Soil and Water Investigation workplan

Mr. Khatri,

Our client, YRCW, wants to do more due diligence on the newly discovered UST at their Oakland site, but didn't want to hold up the additional investigation efforts to further characterize the impacts, requested in your March 2008 letter. Hence, they have requested that we submit the workplan for the additional investigation at this time.

The workplan is currently being uploaded to the FTP site and to the Geotracker database. As always if you have any questions feel free to contact me at (650) 871-2926 x225.

Thank You

Patrick Bratton

Assistant Geologist

Burns & McDonnell Engineering Company Inc. 393 East Grand Ave., Suite J South San Francisco, Ca 94080

Office (650) 871-2926 x225 Mobile (415) 505-8872

From: Bratton, Patrick

**Sent:** Monday, May 05, 2008 3:15 PM **To:** 'Khatri, Paresh, Env. Health' **Cc:** 'Byerley, Ruben'; Messerotes, Gary

**Subject:** RO0000039: Extension for Soil and Water Investigation workplan

Mr. Khatri,

On behalf of our client, we would like to request an extension on the due date for the Soil and Water Investigation Workplan (including a Preferential Pathway Evaluation) for the Roadway Express Site at 1708 Wood Street. The reason for this request has come about as a result of conducting the preferential pathway work at the site last week. While conducting the utility clearance, an underground tank was discovered immediately outside the property's fence-line along 18<sup>th</sup> Street.

In light of this discovery, we would like to request a four week extension to submit a workplan for the next phase of work. The next phase of work will include the removal of the USTs that were reportedly abandoned in place (located in the northeast corner of the property) as well as the removal of the new tank that was found along 18<sup>th</sup> Street. Depending upon the results of the UST removals and associated excavation sampling, we would evaluate future boring and sampling locations and make boring location recommendations in the report of the UST removal activities.

An extension of four weeks would allow sufficient time for us to submit a workplan for the next phase of work. If this is acceptable we will submit the workplan by June 3<sup>rd</sup>, 2008.

Patrick Bratton
Assistant Geologist

Burns & McDonnell Engineering Company Inc. 393 East Grand Ave., Suite J South San Francisco, Ca 94080

Office (650) 871-2926 x225 Mobile (415) 505-8872