From:	James Barnard [JBarnard@deltaenv.com]
Sent:	Tuesday, October 13, 2009 1:27 PM
То:	Jakub, Barbara, Env. Health
Subject:	Site 6129 - 3420 35th Street, Oakland

Hi Barbara!

Hope you are not out in this weather today!

Anyway, it appears that the owner of site 6129 will be going on vacation on the 22<sup>nd</sup> of October. He stated that he would want to be onsite during the work. With our work starting on the 19<sup>th</sup>, we have convinced the owner that we will be done on the 23<sup>rd</sup>. Otherwise, we would have had to cancel the job till November. We could not afford to do that. Reviewing the original work plan for analytes to be tested, we have found that the stated sampling protocol creates a minor problem. The original sampling requirements for the borings will cause the job to extend out to two weeks due to the number and quantity (approximately 5-gallons of samples per boring) of samples taken from each boring. We propose to modify the proposed sampling as follows;

Borings B-17 through 20 – get soil/water samples at 45' will be sampled as stated in the original work plan but without DO, ORP, and Specific Conductivity

Borings B-17 through 20 - get soil/water samples at 50' will be sampled for TPHg, BTEX, and MTBE only

Boring B-21 – get soil/water samples at 45' for TPHg, BTEX, MTBE and TOG; we would eliminate at this time SVOC's and PCB's

Boring B-21 – get soil/water samples at 50' for TPHg, BTEX, MTBE only.

Once the new monitoring wells are installed, we can resume sampling for the above mentioned analytes plus nitrates, sulfates, DO, ORP, Specific Conductivity, Ferrous iron, and Manganese. If you so require, we will also sample for SVOC's, and PCB's in boring B-21. Getting these samples from monitoring wells would be much more accurate than grab samples.

Please call me if you have any questions or comments.

Stay dry, Barbara.

Jim

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