From: Brian Sadowski

To: clint_babcock@oxy.com

CC: Sutton, Gregory; dhoyt@craworld.com; mjf13@health.state.ny.us; rroll@...

Date: 1/31/2011 2:10 PM

Subject: Spot Sewer Repair And Sediment Sampling Work Plan - LaSalle Area - Colvin Blvd. and

96th St.

Dear Mr. Babcock,

This message is a follow up to the telephone conversation between Greg Sutton, Dennis Hoyt and myself on January 28th, 2011. That follow up, is Department approval on the Work Plan regarding the above subject site. There are however four comments on the continuance of the approval.

- 1. Collect a sample at each 10' foot interval, screen with a PID and save for a composite (we reconsidered the composite approach and agree with that approach).
- 2. Collect discrete samples at any and all points if the soil/sediment appears to be contaminated by discoloration, screens "hot" with a PID, is olfactory and/or obvious to be NAPL.
- 3. Collect a discrete sample at the beginning of the trench and at the end.
- 4. Analyze all soil/sediment samples for Love Canal indicator chemicals; complete VOC , SVOC and Pesticide scan.

Should you have any questions on the above, please feel free to contact me at 716-851-7220. Thank you.