Wickham, Jerry, Env. Health

From: Goloubow, Ron [Ron.Goloubow@lfr.com]
Sent: Tuesday, March 24, 2009 2:50 PM

To: Wickham, Jerry, Env. Health Subject: RO0320 - 2901 San Leandro Blvd

Attachments: ServiceWest-excavation data-March-2009-09679.pdf

Jerry - Analytical results of the confirmation soil samples collected from the excavation conducted at 9201 San Leandro on March 10, 2009 were above the site clean up criteria (see attached table). Therefore the western & northern walls of the excavation were expanded approximately 7 feet laterally on March 19. The total depth of the excavation remained 3 feet below ground surface (bgs) based on the confirmation soil sample collected from the base of the excavation on March 10, 2009. The eastern and southern walls of the excavation could not be expanded due to the presence of the property line (southern wall) and the existing work shop (eastern wall).

The analytical results for the confirmation soil samples collected from the northern and western walls were below the site clean up criteria(see attached table). Therefore we are planning to backfill the excavation Thursday, March 26th. Please contact me if you have any questions or need any more information.

Ron.

Ron Goloubow LFR Inc. 510-596-9550 Direct Dial 510-501-1789 Cell 510-652-4906 Facsimile ron.goloubow@lfr.com

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Table 1 Analytical Results for Soil Samples 9201 San Leandro Street Oakland, California

concentrations in milligrams per kilogram

Sample Location	Date Collected	Depth feet bgs	TPHk	TPHd	TPHmo
LFR Area 1 - Excavation Confirmation Samples					
EX-1 (1.5)	10-Mar-09	1.5-2.0	62 Y	530 Y	2,400
EX-2 (1.5)	10-Mar-09	1.5-2.0	1,100 Y	6,200 Y	12,000
EX-3 (1.5)	10-Mar-09	1.5-2.0	120 Y	690 Y	2,900
EX-4 (1.5)	10-Mar-09	1.5-2.0	< 20	1,000 Y	4,300
EX-5 (3.0)	10-Mar-09	3.0-3.5	< 0.99	8.8 Y	23
NWALL-2-031903	19-Mar-09	1.5-2.0	5.2Y	38Y	170
WWALL-2-031903	19-Mar-09	1.5-2.0	3.4Y	74Y	380
REGULATORY CONCENTRATIONS					
RWQCB ESLS - Grou					
drinking water			2,500	180	2,500

Bold Font denotes concentration was greater than the ESL.

Samples were analyzed by Curtis & Tompkins Ltd.

Y denotes that the sample exhibits chromatographic patter which does not resemble standard.