

Wickham, Jerry, Env. Health

From: Elena Manzo [mailto:emanzo@somaenv.com]
Sent: Wednesday, July 28, 2010 12:30 PM
To: Wickham, Jerry, Env. Health
Subject: RE: Drilling update 316 38th Street, Oakland

Thank you very much for your email!

We are tentatively scheduled to advance these borings between August 9th and August 12th. I will email you to confirm these dates, once we have all the appropriate permits.

Sincerely,

Elena K. Manzo
Senior Project Scientist
SOMA Environmental Engineering
Phone:(925)734-6400
Fax:(925)734-6401

From: Wickham, Jerry, Env. Health [mailto:jerry.wickham@acgov.org]
Sent: Wednesday, July 28, 2010 12:03 PM
To: 'Elena Manzo'
Subject: RE: Drilling update 316 38th Street, Oakland

Elena,

The alternate boring locations are acceptable. Please advance DP-7 at the alternate proposed location west of the storm sewer.

Regards,

Jerry Wickham
Alameda County Environmental Health
1131 Harbor Bay Parkway
Alameda, CA 94502
510-567-6791
jerry.wickham@acgov.org

From: Elena Manzo [mailto:emanzo@somaenv.com]
Sent: Wednesday, July 28, 2010 9:57 AM
To: Wickham, Jerry, Env. Health
Subject: RE: Drilling update 316 38th Street, Oakland

Dear Jerry,

We have conducted a pre-drilling utility survey at 316 38th street, Oakland site and, regrettably, some of our proposed drilling locations are located over an abundance of utility lines rendering them impossible to advance. Attached please find a map with possible alternate drilling locations for those borings. Furthermore, though around boring DP-2 we appear to have a small area free of utility lines, since the area is so small there is a possibility that we will not be able to advance it altogether. Also, the alternate DP-7 boring is located on the other side of the storm conduit.

Please let me know if these new locations are acceptable, and if we should eliminate DP-7 or advance it in its alternate location.

Please do not hesitate to call me at (925) 734-6400, if you have questions or comments.

Sincerely,

Elena K. Manzo
Senior Project Scientist
SOMA Environmental Engineering
Phone:(925)734-6400
Fax:(925)734-6401

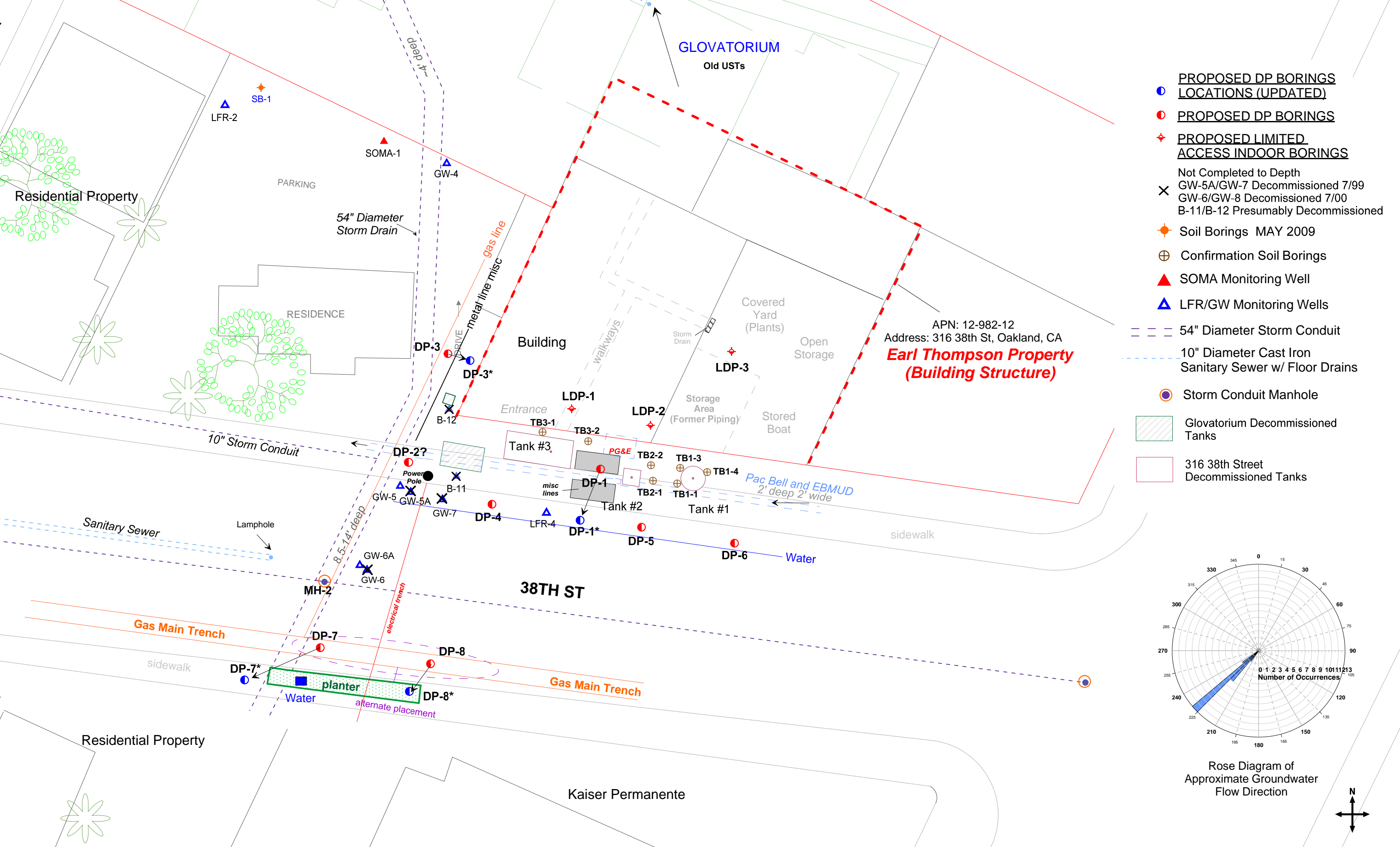


Figure 13: Site Map Showing the Locations of USTs, the Advanced Sampling Boreholes, and Proposed DP Boreholes

