Nowell, Keith, Env. Health

From: Eric Englehart <eenglehart@portoakland.com>

Sent: Tuesday, April 03, 2018 9:47 AM **To:** Nowell, Keith, Env. Health

Cc: Lieberman, Gary A

Subject: RO0000059 - Proposed boring locations for CF-31 site

Attachments: CF-31 Proposed Boring Locations.pdf

Hi Keith,

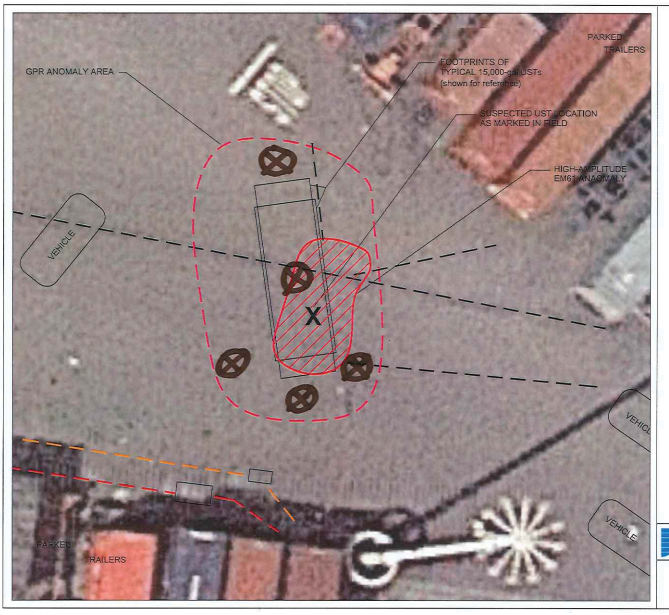
It was good seeing you yesterday. As requested, I've created a quick figure showing the proposed boring locations as related to the results of the geophysical investigation at 2700 7th Street, RO0000059. The Port is proposing moving forward with the scope of work proposed in the January 29, 2018 Work Plan, incorporating your technical comments dated February 21, 2018.

Please let us know if we can proceed with the work. We are looking forward to collecting this data and seeing if the site can move forward towards closure.

Thanks,

Eric Englehart, P.G.
Environmental Programs and Planning
Port of Oakland
530 Water Street
Oakland, CA 94607
510-627-1187 (direct)
eenglehart@portoakland.com





EXPLANATION



HIGH-AMPLITUDE EM61 ANOMALY INDICATIVE OF BUIRED METAL OBJECT(S)



AREA OF BURIED OBJECTS AND DISTURBED SUBSURFACE CONDITIONS INDICATED ON GPR RECORDS

UNDERGROUND UTILITIES:



- UNIDENTIFIED



Proposed Boring Location





Geophysical Investigation Results UST Investigation Port of Oakland, Berth 30, TraPac Facility

1605 School Street Suite 4 Moraga, CA 94556 (925) 808-8965

LOCATION: Oakland, California CLIENT: Amec Foster Wheeler

PROJECT #: 18-010-1CA

DATE: March 6, 2018 DRAWN BY: R. SMITH