From: Nowell, Keith, Env. Health Sent: Tuesday, July 10, 2018 1:27 PM

To: 'Craig Drizin' <craig@weber-hayes.com>; 'Harrison Hucks' <harrison@weber-hayes.com>

Cc: pat@weber-hayes.com; shawn@weber-hayes.com; Roe, Dilan, Env. Health <Dilan.Roe@acgov.org>; Khatri, Paresh, Env. Health <paresh.khatri@acgov.org>; 'Lynn Worthington' <CafeRealty@aol.com>; 'Casey Satkowski' <Casey.Satkowski@Waterboards.ca.gov>; 'Sheehan, Caryl@Waterboards'

<Caryl.Sheehan@Waterboards.ca.gov>

Subject: RO271 & Geotracker Global ID T0600100538; Former Exxon Station, 3055 35th Ave., Oakland;

RE: Oakland Fieldwork Notification - July 18th

Craig.

Alameda County Department of Environmental Health (ACDEH) is in general concurrence with the scope of work outlined below indicating soil vapor samples will be collected at SG-17, SG-18, SG-19 and SG-20.

Please note that, with regard to the piezometers, steps should be taken to recover grab-groundwater samples if water is present.

Should you have any questions regarding this correspondence or your case, please call me at (510) 567-6764 or send an electronic mail message at keith.nowell@acgov.org.

Thank you, Keith Nowell

Keith Nowell PG, CHG

Hazardous Materials Specialist Land Water Division Alameda County Department of Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502-6540 phone: 510 / 567 - 6764

fax: 510 / 337 - 9335

electronic mail: keith.nowell@acgov.org

From: Craig Drizin [mailto:craig@weber-hayes.com]

Sent: Tuesday, July 10, 2018 12:25 PM

To: Nowell, Keith, Env. Health < Keith.Nowell@acgov.org; 'Harrison Hucks' < harrison@weber-

hayes.com>

Cc: pat@weber-hayes.com; shawn@weber-hayes.com; Roe, Dilan, Env. Health < Dilan.Roe@acgov.org >; Khatri, Paresh, Env. Health < paresh.khatri@acgov.org >; 'Lynn Worthington' < CafeRealty@aol.com >; 'Casey Satkowski' < Casey.Satkowski@Waterboards.ca.gov >; 'Sheehan, Caryl@Waterboards' < Caryl.Sheehan@Waterboards.ca.gov >

Subject: RE: Oakland Fieldwork Notification - July 18th

Hi Keith,

We were reviewing the field plan one final time and we realized our intention was to sample SG-20, not SV-10 as state below. Please see the attached map for reference. All other sample locations and analytical methods in the e-mail below are correct.

Please let us know if you concur with this correction to the sampling program.

Thanks,

Craig Drizin Weber, Hayes and Associates 831-722-3580

