Wickham, Jerry, Env. Health

From: Wickham, Jerry, Env. Health

Sent: Wednesday, October 16, 2013 3:10 PM

To: 'Jason Duda'

Cc: Rob Miller; Carmel, Charles

Subject: RE: BP Station #771, Livermore (RO000200)

Hello Jason,

Eliminating boring B-3 due to utilities in the area is acceptable. The site characterization data will be reviewed following the onsite CPT investigation.

Regards,

Jerry Wickham Alameda County Environmental Health 1131 Harbor Bay Parkway Alameda, CA 94502-6577 phone: 510-567-6791

From: Jason Duda [mailto:jduda@broadbentinc.com]

Sent: Tuesday, October 15, 2013 1:44 PM

To: Wickham, Jerry, Env. Health **Cc:** Rob Miller; Carmel, Charles

jerry.wickham@acgov.org

Subject: BP Station #771, Livermore (RO000200)

Hi Jerry,

I wanted to let you know that we have decided to eliminate boring B-3 (see attached Site Map) from the upcoming onsite CPT investigation at BP Station #771 located at 899 Rincon Ave., Livermore. After conducting the private utility locate yesterday, we discovered that the proposed area for B-3 is riddled with underground utilities, as is the area immediately south of the proposed location (see attached photos). I still believe that the other 3 proposed borings will provide us with adequate data to further evaluate onsite hydrogeology and potential contaminant concentrations. Please let me know if this decision appears appropriate. Thank you.

Jason Duda

Project Scientist

1370 Ridgewood Dr., Suite 5, Chico, CA 95973 [T] 530-566-1400 • [C] 530-592-6822 • [F] 530-566-1401 jduda @ broadbentinc.com



CONFIDENTIALITY: This communication, including attachments, is for the exclusive use of the addressee(s) and may contain proprietary, confidential or privileged information. If you are not the intended recipient, any use, copying, disclosure, or distribution or the taking of any action in reliance upon this information is strictly prohibited. If you are not the intended recipient, please notify the sender immediately and delete this communication and destroy all copies.





