Wickham, Jerry, Env. Health

From: Wickham, Jerry, Env. Health

Sent: Wednesday, February 22, 2012 4:54 PM

To: 'Jim McCarty'

Cc: Yane Nordhav; Tom McCoy; 'Markus Niebanck'; gnair@oaklandnet.com

Subject: RO2586: Request for Extension - Francis Plating Site at 751-785 Street, Oakland, California

Jim,

As we discussed, the schedule for submittal of the Site Investigation Report for the above referenced case is extended to March 6, 2012.

Regards,
Jerry Wickham
Alameda County Environmental Health
1131 Harbor Bay Parkway
Alameda, CA 94502-6577
phone: 510-567-6791
jerry.wickham@acgov.org

From: Jim McCarty [mailto:jim@baseline-env.com]
Sent: Wednesday, February 22, 2012 4:49 PM

To: Wickham, Jerry, Env. Health

Cc: Yane Nordhav; Tom McCoy; 'Markus Niebanck'; qnair@oaklandnet.com

Subject: Request for Extension - Francis Plating Site at 751-785 Street, Oakland, California

Jerry

This is an email to confirm that I spoke to you on the phone today about a one-week extension for delivery of the Site Investigation Report for the Francis Plating site at 751-785 Street, Oakland, California. The report was scheduled for submission on 28 February 2012. We have completed the fieldwork and would like an additional week to prepare the report. If agreeable, we would like an extension of the scheduled delivery to 6 March 2012. Thank you for your consideration of this request.

Jim McCarty **BASELINE Environmental Consulting**5900 Hollis Street, Suite D

Emeryville, CA 94608
t: (510) 420-8686

This information is intended solely for use by the individual or entity named as the recipient hereof and may be an attorney work product that is privileged and confidential or it may contain confidential company information. If you are not the intended recipient, be aware that any disclosure, copying, distribution, or use of the contents of this transmission is prohibited. If you have received this communication in error, please notify us immediately by return e-mail and destroy this communication and all copies thereof, including attachments.