

Detterman, Mark, Env. Health

From: Detterman, Mark, Env. Health
Sent: Friday, June 29, 2012 12:07 PM
To: 'Woody Lovejoy'
Cc: Robert Stetson; Hugh Thompson; Ryan Cozart
Subject: RE: 969 San Pablo Avenue

I'd rather get a good product, so please use this email to document ACEH agreement with the limited extension.
Regards,

Mark Detterman
Senior Hazardous Materials Specialist, PG, CEG Alameda County Environmental Health
1131 Harbor Bay Parkway
Alameda, CA 94502
Direct: 510.567.6876
Fax: 510.337.9335
Email: mark.detterman@acgov.org

PDF copies of case files can be downloaded at:

<http://www.acgov.org/aceh/lop/ust.htm>

-----Original Message-----

From: Woody Lovejoy [<mailto:slovejoyjr@tcg-international.com>]
Sent: Friday, June 29, 2012 11:45 AM
To: Detterman, Mark, Env. Health
Cc: Robert Stetson; Hugh Thompson; Ryan Cozart
Subject: 969 San Pablo Avenue

Mark:

We are requesting a one week extension to 9 July for the SGVS report.

There are a few issues with the results we are investigating and we have not yet gotten all the answers. The report is in the final stages of review and a few issues need clarification.

Thank you in advance for your consideration.

Thanks
Woody Lovejoy
The Consulting Group/TCG International LLC/ProTech-North Bay
394 Cecilia Way, Tiburon, CA 94920
Direct Tele: 415.381.2560
Direct Fax: 415.381.1741
Mobile: 650.714.4200
Email: protech@tcg-international.com
Main Tele: 650.569.4020
Main Fax: 650.569.4023
Hdqtrs: 1208 Main Street, Redwood City, CA 94063

Consider the environment before printing this e-mail.

The information contained in this message is privileged and confidential intended only for the use of the addressee. If the reader of this message is not the intended recipient, or the employee or agent responsible to deliver it to the intended recipient, you are hereby notified that any dissemination, distribution and copying of this communication is strictly prohibited.

If you have received this communication in error, please notify us immediately by telephone at 415.381.2560