

From: [Charles Rome](#)
To: [Plunkett, Steven, Env. Health](#)
Cc: carolyn.cooley@gsa.gov; "[Voytek Bajsarowicz](#)"; [Ando Merendi](#)
Subject: GSA 620 Central Ave Alameda, CA
Date: Monday, November 30, 2009 9:21:12 AM

Hello Steven,

I hope you had a good thanksgiving. I left you a message on your office phone and wanted to follow up with an email. We currently have the excavation work scheduled at the Site for this coming weekend December 5 and 6, 2009. We are really hoping that we will have approval of our work plan prior to beginning the work. The General Services Administration has been anxious to address the leak and get their only elevator back on line. It makes the most sense to only do one excavation to remove any affected soil prior to laying new pipeline. This will prevent the new pipeline from getting damaged during excavation. The work plan for this project was submitted on September 23rd and the check for Alameda County's time should have been received on November 5, 2009. I don't think there were any other requirements we were required to meet on our side. If this is incorrect, please let me know. If the work plan will not be reviewed and approved by this weekend please let me know ASAP so I can reschedule, although if there is any way we could make this happen we would appreciate it. Please feel free to call me with any questions or comments.

Thank you,
Charles Rome
Senior Project Manager
ENV America Incorporated
244 California Street, Suite 500
San Francisco, CA 94111
415-989-9933 x233
415-989-9934 Fax
510-301-9290 Cell

From: Plunkett, Steven, Env. Health [mailto:steven.plunkett@acgov.org]
Sent: Tuesday, November 03, 2009 3:03 PM
To: crome@envamerica.com
Subject: RO3010 Req for funds ltr

Hello Charlie,

Attached you will find the document in question.

Regards,
Steven Plunkett
Hazardous Materials Specialist
Alameda County Environmental Health
1131 Harbor Bay Parkway
Alameda, CA 94502-6577

Phone: (510) 383-1767
Fax: (510) 337-9335
Email: <mailto:steven.plunkett@acgov.org>

Online case files are available at the website below

<http://ehgis.acgov.org/dehpublic/dehpublic.jsp>

$\frac{\text{---}^{\circ}}{(\ast) / (\ast)}$

*"The bicycle is a curious invention,
The passenger is also its engine."*