From:	Redacted
Sent:	7/21/2011 2:17:41 PM
To:	Shori, Sunil (sunil.shori@cpuc.ca.gov)
Ce:	Johnson, Kirk (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=MKJ2); Ramaiya, Shilpa R (/o=PG&E/ou=Corporate/cn=Recipients/cn=SRRd); Dowdell, Jennifer (/O=PG&E/OU=CORPORATE/CN=RECIPIENTS/CN=JKD5)Redacted Redacted boblipscomb@gtsinc.us (boblipscomb@gtsinc.us); Northcutt (Northcutt)
Bcc:	
Subject	:: RE: Contact Information
Thanks Su	unil.
	ned 3 pdf's which depict what I believe the CPSD is requesting for pipe removal and inspection. As, the current plan is to excavate the location Redacted
and remove bellhole. south end depending Redacted method. It be found to	According to our drawings, this sleeve would contain 1948 pipe on the north end and 1956 pipe on the . Excavation #1 is the primary excavation and CPSD will decide if Excavation #2 is required the plan is to try and Redacted We might be able to find the cross-over using this lit was my understanding that you would like to obtain pipe at the crossing location. If the crossing can't by direct locate, Redacted
Redacted	If the crossing isn't discovered, would a piece of 1948 pipe where it was capped or sealed?
weld crow	inspection, we will follow PG&E's current video protocol, logging presence and orientation of internal on for DSAW pipe, pipe markings, and lengths between girth welds. PG&E will supply a radiographering the pipe exposure time in case you want to radiograph any welds prior to removal.
The objec	tives of the excavation are to obtain:
	al and coating from both 1956 and 1948 pipe.
*	material from the 1956 work and one girth weld if easily obtainable.
3) Potenti	al material from the 1956/1948 crossing
Please con	nfirm the locations detailed in the attached 3 pdf's and let me know if I misrepresented anything above.
Thanks,	
Redacted	
	ng Gas Engineer
-	Engineering
Origin	nal Message

From: Shori, Sunil [mailto:sunil.shori@cpuc.ca.gov]

Sent: Thursday, July 21, 2011 11:56 AM

To: Redacted

Subject: Contact Information

Redacte

The following is my contact information:

(415) 703-2407

(415) 203-5831 cell

SKS@cpuc.ca.gov

Sunil Shori