From:	Shori, Sunil
Sent:	7/10/2012 2:57:01 PM
To:	Redacted
Cc:	$Ramaiya, Shilpa\ R\ (/o=PG\&E/ou=Corporate/cn=Recipients/cn=SRRd) \boxed{Redacted}$ $\boxed{Redacted}$
Bcc:	
Subject:	RE: Pictures of PR002-12 Leak in Redacted
Redacted	
	e-mail; however, I can't make out any of the pipe in the photographs. Am I something?
Sunil	
_ Reda	cted
Fron	esday, July 10, 2012 2:44 PM
To: Shori,	Sunil
Cc: Rama	ıya, Shilpa R;
Subject:	FW: Pictures of PR002-12 Leak in Redacted
Tell me if	this comes through.
Redac	rted
Sent: Tue	esday, July 10, 2012 12:30 PM
To: 'Shori	, Sunil'
Subject:	iya, Shilpa R; Redacted FW: Pictures of PR002-12 Leak in Redacted
, - -	

Sunil

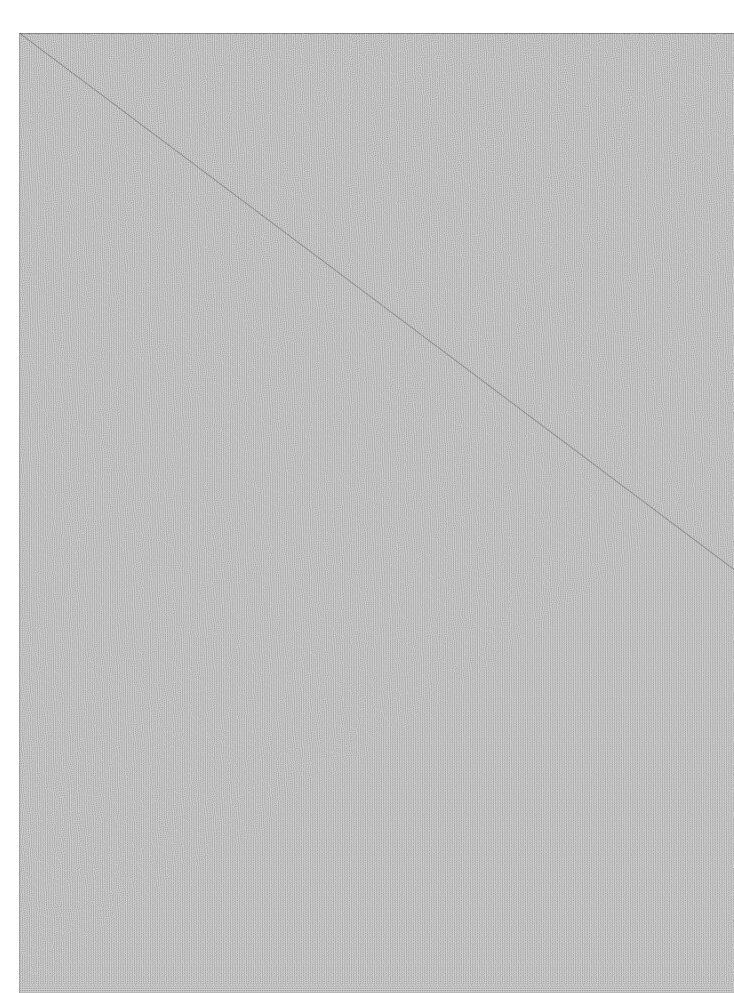
Attached below are field pictures of the	eak showing the pipe in
the ground. These views are consistent with the previous information that	a backhoe nicked the pipe
and compromised the HAA coating which allowed water to get to the pipe leak.	and cause the corrosion
In the meantime I understand your position that while the process tooth	sere did not cours this
In the meantime, I understand your position that, while the pressure test be corrosion leak, in future the CPUC wants to be notified whenever a pre-exi	sting leak causes the test to
be terminated. I will see that this new directive is communicated to the te	am.
Please note that this communication includes the names of personnel belo	
provided under the confidentiality protections of Public Utilities Code sect	on 583.
Redacted	
	-
From: Redacted Sent: Tuesday, July 10, 2012 7:44 AM	
To: Campbell, Ben (Hydrotest); LRedacted Subject: FW: Pictures of PR002-12 Leak in Redacted	
fyi	
Redacted	
GC Field Engineer	
Pipeline Safety Enhancement Redacted	
Reducted	

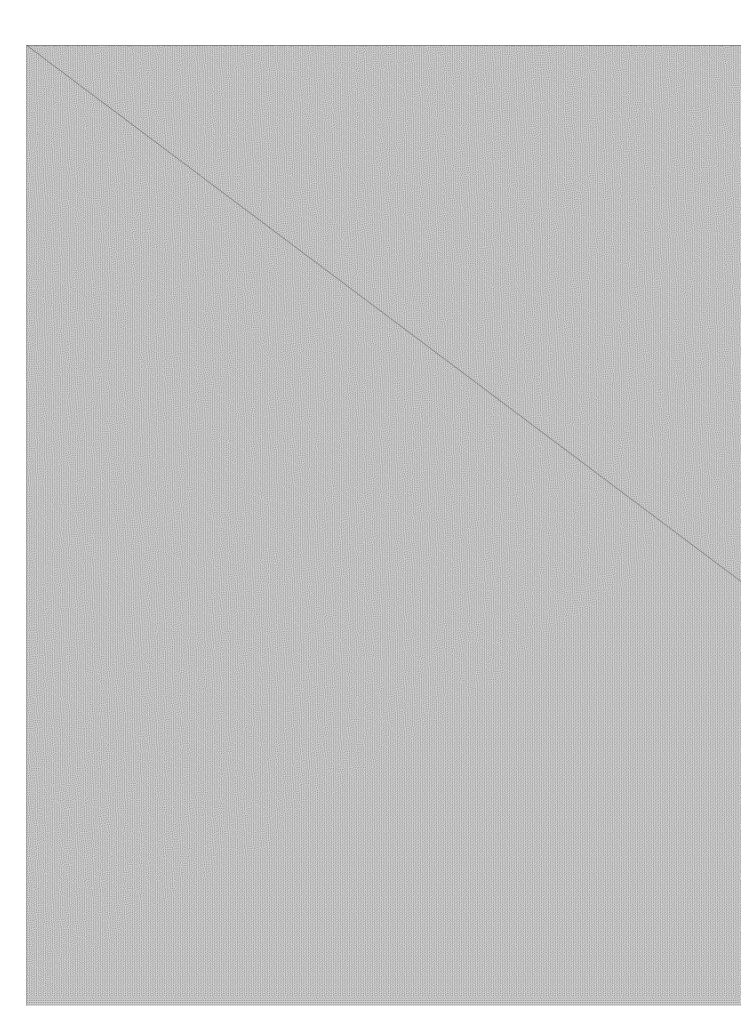
Redacted

Sent: Tuesday July 10, 2012 6:16 AM

To: Redacted Mannie, Joel C

Subject: Pictures of PR002-12 Redacted





	Redacted
These pictures are from	