

## STANDARD CATHODIC PROTECTION MAINTENANCE REPORT

GT&D 01/09 FO-,16-D

(Form must be completed in Non-erasable Ink)

## A. RECORD INFORMATION

				А.	KECOKDI	NFORMATI	ON			`		
LOCATION Redacted				CITY OAKLAND CP					CP SYSTEM NO. C7-29		SAP# GD.CORR.0738.RECTI.0001	
AREA 2			DIVISIO	DIVISION EAST BAY DISTRICT (					ENTRAL YEAR 2011		1	
	,		B. PIPE-TO	O-SOIL PC	TENTIAL I	/IEASUREN	TENTS (MIL	_LIVOLTS)	,			•
BI-MONTHLY BASE TEST LOCATION DATA		LAST YR. READING										
1. Redacted	973	973	900	237	890	912	698	903	867			
		77					-		<u> </u>			· -
			Marin Carlos Car						-			
			Martin His day - 1 day									
	•	Redacted	No.		1	**************************************	-	1 1	and the same of th			
DATA RECORDED BY (LAN ID)												
DATA RECORDED BY (INITIALS)  DATE (MONTH/DAY)		12-10-10	2-12	1-11	1 m is	0 10 11	1	1/7 211 11	- /-/1			
DATE (MONTPUDAT)		12-10-10		;	•				12-5-1)			
	T	T			***************************************	CTIFIER M	···	<del></del>	· .	· · · · · · · · · · · · · · · · · · ·	······································	With the second
GALVANIC ANODE OR RECTIFIER LOCATION	BASE DATA	LAST YR READING		INTERFER	RENCE TES	T RECTIFII		.5 AMPS VOLTS/A		AMPS, 3	AMPS, 4	AMPS
1. END OF Redacted #930	2.5A 26V	2.1A 25.2V								2.023		
2.												
3.												
4.												
DATA RECORDED BY (LAN ID)		Redacted		,		,				Redacted		
DATA RECORDED BY (INITIALS)				-					000000000000000000000000000000000000000			
DATE (MONTH/DAY)		9-22-10								89-12		
					D. RECOF	D REVIEW	Ī					
BI-MONTHLY REVIEWED BY (LAN ID) Redacted				•								-
BI-MONTHLY REVIEWED BY (INITIALS)												
DATE (MONTH/DAY)		10-31-09	13-7-11	15-1-1	17-19-1	4-37p	4-300	14-30-16	4-30 M	1844-12		



## E. LOG OF CATHODIC PROTEC . . . N MAINTENANCE WORK (Form must be completed in Non-erasable Ink)

GT&D 01/09 FO-16-D

				CPA System No
	DATE	LANID	INITIALS	WORK DESCRIPTION
	6-5-11	Redacted		MOWITORED AMER, FOUND AREA RESTORED
	10-241			Found Regulator Touching Service value. Moved Regulator and Clowed Contact.
8-9	3-12			RECTIFIER DALVATION COMPLETED by
	1.4 H2			DN 10-19-11
5	12-12			AREA RESTORES 6-5-11
,				
	***	***		
			,	
				·
				·
	i i			
,		,		
1				