

STANDARD CATHODIC PROTECTION MAINTENANCE REPORT

(Form must be completed in Non-erasable Ink)

A. RECORD INFORMATION

LOCATION 译명 tr 的	CITY ALAMEDA	CP SYSTEM C910B-2	SAP#
AREA 2	DIVISION EAST BAY	DISTRICT CENTRAL	YEAR 2012-2014

B. PIPE-TO-SOIL POTENTIAL MEASUREMENTS (MILLIVOLTS)

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C. GALVANIC ANODE/RECTIFIER MEASUREMENTS

GALVANIC ANODE OR RECTIFIER LOCATION	BASE DATA	LAST YR READING		INTERFERENCE TEST RECTIFIER - 1 AMPS, 2 AMPS, 3 AMPS, 4 AMPS VOLTS/AMPS								/IPS	
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D. RECORD REVIEW

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BI-MONTHLY REVIEWED BY (INITIALS)					·
DATE (MONTH/DAY)		·			

GT&D 01/09 FO-16-D



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

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

CPA System No. ____

DATE	LAN ID	INITIALS	WORK DESCRIPTION
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STANDARD CATHODIC PROTECTION MAINTENANCE REPORT

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A. RECORD INFORMATION

LOCATION ឌ្រីមួដ ឆ្	CITY ALAMEDA	CP SYSTEM C910B-1	SAP#
AREA 2	DIVISION EAST BAY	DISTRICT CENTRAL	YEAR 2012-2014

B. PIPE-TO-SOIL POTENTIAL MEASUREMENTS (MILLIVOLTS)

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C. GALVANIC ANODE/RECTIFIER MEASUREMENTS

GALVANIC ANODE OR RECTIFIER LOCATION	BASE DATA	LAST YR READING	INTERF	ERENCE T	EST RECT	IFIER - 1.	_AMPS, 2.	AMI	PS, 3	_ AMPS, 4.	AN	PS
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D. RECORD REVIEW

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BI-MONTHLY REVIEWED BY (INITIALS)			·
DATE (MONTH/DAY)			,

GT&D 01/09 FO-16-D



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

GT&D 01/09 FO-16-D

			CPA System No.
DATE	LAN ID	INITIALS	WORK DESCRIPTION
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			CLARA - Will Fallow Up:
5-2572			TAG CLEAREN, AREA STILL DOWN, WILL FOLLOW UP.
5-412		T	NUNEWSWATER Mater Set
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