

Rhode Island Department of Environmental Management Office of Land Revitalization and Sustainable Materials Management - UST Division

Standardized Sacrificial Anode Cathod	lic Protection Testing Form
RI DEM Facility ID #:	Test Date:
Facility Name:	
Physical Address:	City/Town:
Primary Contact Name:	Contact Phone #:

Test Data

Component Tested:				Compo	nent Tested:			
	Point #1 (mV)	Point #2 (mV)	Point #3 (mV)			Point #1 (mV)	Point #2 (mV)	Point #3 (mV)
Structure to Soil Potential (mV)				Structure to	Soil Potential (mV)			
Component Tested:				Compo	nent Tested:			
	Point #1 (mV)	Point #2 (mV)	Point #3 (mV)			Point #1 (mV)	Point #2 (mV)	Point #3 (mV)
Structure to Soil Potential (mV)				Structure to	Soil Potential (mV)			
Component Tested:				Compo	nent Tested:			
	Point #1 (mV)	Point #2 (mV)	Point #3 (mV)			Point #1 (mV)	Point #2 (mV)	Point #3 (mV)
Structure to Soil Potential (mV)				Structure to	Soil Potential (mV)			
Were all Structure to Soil Potentia	l values < -850 m	v? () Yes ()	No	Were all Structur	es tested receiving a	idequate corrosi	ion protection?	Yes O
Remember: Replacement of anodes or exposure of soil requires prior approval from DEM!								
Tester Name:		Test	er Company:] Einal P	oculti o r	Dace o Eas
Tester Phone:		Test	er E-Mail:				esuiti () f	'ass () f'di
Tester Address:					NACE Cer	tification Type	:	