



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

DEM Facility ID #:						Test Date:			
ility Name:									
hysical Address:					City/Town:				
mary Contact Name:						Contact Phone #:			
				Tes	t Data	-			
Component Tested:					Component Tested:				
		Point #1 (mV)	Point #2 (mV)	Point #3 (mV)			Point #1 (mV)	Point #2 (mV)	Point #3 (m\
Anode to Structure Resistance					Anode to Structure Resistance				
Structure to Electrolyte Resistance					Structur	Structure to Electrolyte Resistance			
Structure to Reference Resistance					Structure	Structure to Reference Resistance			
Component Tested:					Со	Component Tested:			
		Point #1 (mV)	Point #2 (mV)	Point #3 (mV)			Point #1 (mV)	Point #2 (mV)	Point #3 (m\
Anode to Structure Resistance					Anode	e to Structure Resistance			
Structure to Electrolyte Resistance					Structur	e to Electrolyte Resistance			
Structure to Reference Resistance					Structure	e to Reference Resistance			
Was the rectifier fully ope Is the rectifier configured			_		In	itial Rectifier Voltage:	Final Ro	ectifier Voltage	:
Were adjustments to the						itial Rectifier Amperage:	Final Re	ectifier Ampera	ge:
Tester Name: Tester Company:					Einal D	esult: ○P	acc		
Tester Phone:			Test	er E-Mail:			_ rinai K]	esuit: Or	a>>∪
Tester Address:						NACE Cert	- tification Type:		