

GALVANIC CATHODIC PROTECTION EVALUATION CHECKLIST FOR UNDERGROUND STORAGE TANKS

This checklist certifies that cathodic protection testing activities were performed and conducted in accordance with Chapter 173-360A WAC. Instructions are found on the back page.

I. UST FACILITY				II. CERTIFIED CATHODIC PROTECTION TESTER			
Facility Compliance Tag #: A0005				Service Provider Name: MARCUS ROUNDS			
UST ID #: 3997				Company Name: MTM SERVICES LLC			
Site Name: FOODMART #0605				Address: PO BOX 576			
Site Address: 108 HWY 603				City: TWISP		State: WA Zip: 98856	
City: CHEHALIS				Phone: 509-560-0421		Email: MARCUS.ROUNDS94@GMAIL.COM	
County: LEWIS				Certification Type: AMPP			
Phone: 253-255-0487				Certification Number: 205036		Exp. Date: 10-27	
III. RESULTS OF EVALUATION (which include results of both continuity and system surveys)							
<input checked="" type="checkbox"/> PASS		The criteria used to evaluate whether cathodic protection is adequate were in accordance with a code of practice developed by a nationally recognized association (e.g. NACE), as required by the Washington State Underground Storage Tank Regulations.					
<input type="checkbox"/> FAIL							
Date CP Evaluation Performed: 6/4/2025							
IV. CRITERIA APPLICABLE TO EVALUATION							
Continuity Survey		<input checked="" type="checkbox"/> PASS – continuity data is passing and no action is needed				<input type="checkbox"/> FAIL – continuity data is failing and the system requires a repair or retrofit	
System Survey		# Tanks	# Pipe Runs	# STP SFCs ¹	# Disp. SFCs ²		
Neg. 850 mV ON	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL			3		A negative (cathodic) potential of at least -850 mV with the cathodic protection applied. This potential is with respect to a saturated copper-copper sulfate reference electrode containing electrolyte.	
Neg. 850 mV Instant Off	<input type="checkbox"/> PASS <input type="checkbox"/> FAIL					A negative polarized potential of at least 850 mV relative to a saturated copper-copper sulfate reference electrode (Instant Off Potential).	
100 mV Polarization	<input type="checkbox"/> PASS <input type="checkbox"/> FAIL					A minimum of 100 mV of cathodic polarization between the structure surface and a stable reference electrode contacting the electrolyte.	
V. ACTION REQUIRED AS A RESULT OF THIS EVALUATION (check one box and explain further in comment box below)							
<input type="checkbox"/> NONE		The cathodic protection system is adequately providing protection. No further action is necessary at this time. System must be tested in three years unless more immediate attention is required.					
<input type="checkbox"/> RETEST		The cathodic protection system may not be adequately protecting steel from corroding. Retesting is necessary.					
<input type="checkbox"/> RETROFIT/REPAIR		The cathodic protection system is not adequately providing protection. Retrofitting or repairing is necessary.					
<input checked="" type="checkbox"/> RETEST AFTER RETROFIT/REPAIR		The cathodic protection system has been retrofitted or repaired and tested at time of the retrofit/repair. Testing is required again within one to six months after the retrofit or repair.					
Comments (include type of testing gear used, steel components tested, etc.: FLUKE 110 MULTIMETER, MCMILLER RE-5 REFERENCE CELL, COPPER ROD, WIRE SPOOL, REPAIRED CUT WIRE ON SUL TANK AND INSTALLED NEW DIELECTRIC UNION)							

1. If no submersible turbine pump (STP) is present, these steel flex connectors (SFC) are on the tank end of piping.
2. If no dispenser is installed, these SFCs are on the non-tank end of piping.

VI. CONTINUITY SURVEY

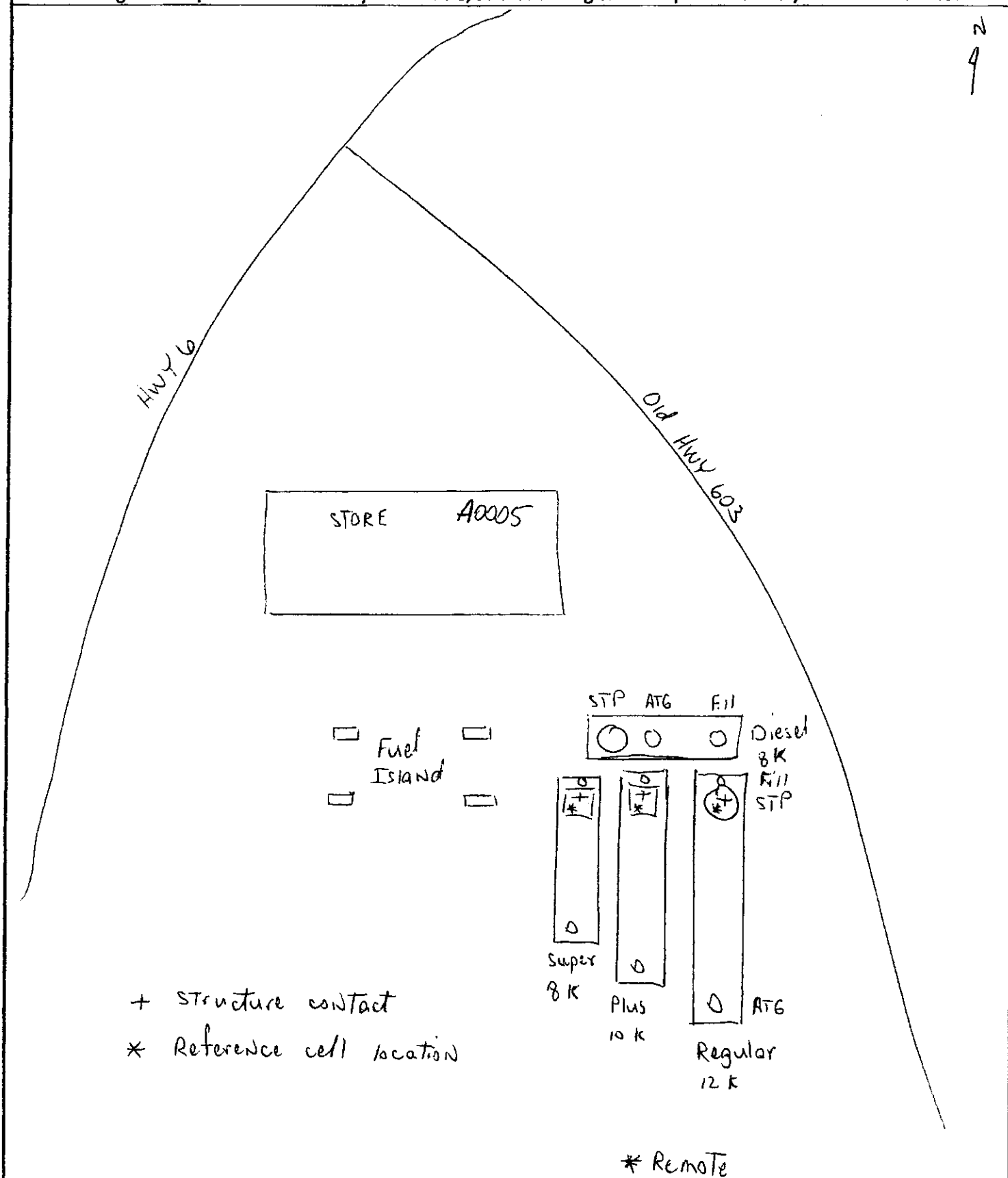
[illegible]

VII. SYSTEM SURVEY

[illegible]

XI. UST SITE PLAN

Diagram the UST System, including tanks, piping, and dispenser locations, approximate scale, and any other notable structures/physical features. Indicate north with arrow. On the map below, include the half cell locations used during testing. All test points must be easily identifiable, so that testing can be reproduced and your results verified.



IX. RETROFIT OR REPAIR DESIGN (if applicable)

All retrofitting or repairs to CP systems shall be designed by a Corrosion Expert. I certify that I am a Corrosion Expert qualified to engage in the practice of corrosion control on buried or submerged metal piping systems and metal tanks. I have attached copies of the retrofit/repair design and of the Underground Storage Tank Retrofit and Repair Checklist.

Corrosion Expert's Name:

Company's Name:

Nationally Recognized Association:

Certification Number:

Corrosion Expert's Signature:**Date:****X. REQUIRED SIGNATURES**

The certified supervisor certifies the criteria used to evaluate whether cathodic protection is adequate were in accordance with a code of practice developed by a nationally recognized association (e.g. NACE), as required by the Washington State Underground Storage Tank Regulations.

6-4-25

Date

Signature of Certified Supervisor

Marcus Rounds

Print or Type Name

6-4-25

Date

Signature of Tank Owner or Authorized Representative

Bob

Print or Type Name