



GALVANIC CATHODIC PROTECTION EVALUATION CHECKLIST

UST ID #: 100596

County : Kitsap

FOR Underground Storage Tanks

This checklist certifies that cathodic protection testing activities were performed and conducted in accordance with Chapter 173-360 WAC.

I. UST FACILITY		II. CERTIFIED CATHODIC PROTECTION TESTER				
Facility Compliance Tag #:A1332		Service Provider Name: Robert Garretson				
UST ID #: 100596		Company Name: Northwest Tank & Environmental Services, Inc.				
Site Name: CI Camp Union		Address: 17407 59th Ave SE				
Site Address: 14174 NW Holley Rd		City: Snohomish		State: WA		Zipcode: 98296
City: Seabeck		Phone: (800) 742-9620		Email: info@nwtank.com		
Site Phone: 360-789-0470		Certification Type: STI Cathodic Protection ICBO U4				
County: Kitsap		Cert. #: 8151727 - U4		Exp. Date: 01-24-2021		
III. RESULTS OF EVALUATION (which include results of both continuity 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 <input type="checkbox"/> FAIL the Washington State Underground Storage Tank Regulations.						
Date CP Evaluation Performed: 04/04/2019						
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			0	N/A	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.
	<input checked="" type="checkbox"/> FAIL			4	N/A	
Neg. 850 mV Instant Off	<input type="checkbox"/> PASS			N/A	N/A	A negative polarized potential of at least 850 mV relative to a saturated copper-copper sulfate reference electrode ("Instant Off" Potential).
	<input type="checkbox"/> FAIL			N/A	N/A	
100 mV Polarization	<input checked="" type="checkbox"/> PASS			4	N/A	A minimum of 100 mV of cathodic polarization between the structure surface and a stable reference electrode contacting the electrolyte.
	<input checked="" type="checkbox"/> FAIL			0	N/A	

V. ACTION REQUIRED AS A RESULT OF THIS EVALUATION (check one box and explain further in comment box below).

<input checked="" 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 corrosion. Retesting is necessary.
<input type="checkbox"/> RETROFIT/REPAIR	The cathodic protection system is not adequately providing protection. Retrofitting or repairing is necessary.
<input type="checkbox"/> RETEST AFTER RETROFIT/REPAIR	The cathodic protection system has been retrofitted or repaired and tested at time of the retrofit/repair. A re-test is required within one to six months of retrofit or repair.
Comments (include type of testing gear used, steel components tested, etc.): lines and tanks are fiberglass therefore they cannot be continuous.	

- 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.

VIII. REMARKS (describe any modifications made to the CP system)

X . SYSTEM SURVEY

Structure	Contact Point	Half Cell Location	Local Voltage "ON"	Local Voltage "Instant Off"	Local Voltage (Depolarized)	Voltage Change	Remote Voltage(On) > 30	PASS	FAIL	Method and Standards Used
T1 Flex	Test Lead	1	-1113	-541	-438	103.0		<input checked="" type="checkbox"/>	<input type="checkbox"/>	100 MV PoI RP-0285
T2 Flex	Test Lead	2	-1198	-711	-601	110.0		<input checked="" type="checkbox"/>	<input type="checkbox"/>	100 MV PoI RP-0285
T3 Flex	Test Lead	3	-1001	-826	-717	109.0		<input checked="" type="checkbox"/>	<input type="checkbox"/>	100 MV PoI RP-0285
T4 Flex	Test Lead	4	-1048	-841	-700	141.0		<input checked="" type="checkbox"/>	<input type="checkbox"/>	100 MV PoI RP-0285

XI . UST SITE PLAN

Customer Name: CI Camp Union **Site Name:** CI Camp Union

Site Address: 14174 NW Holley Rd, Seabeck

Job Number: 82504

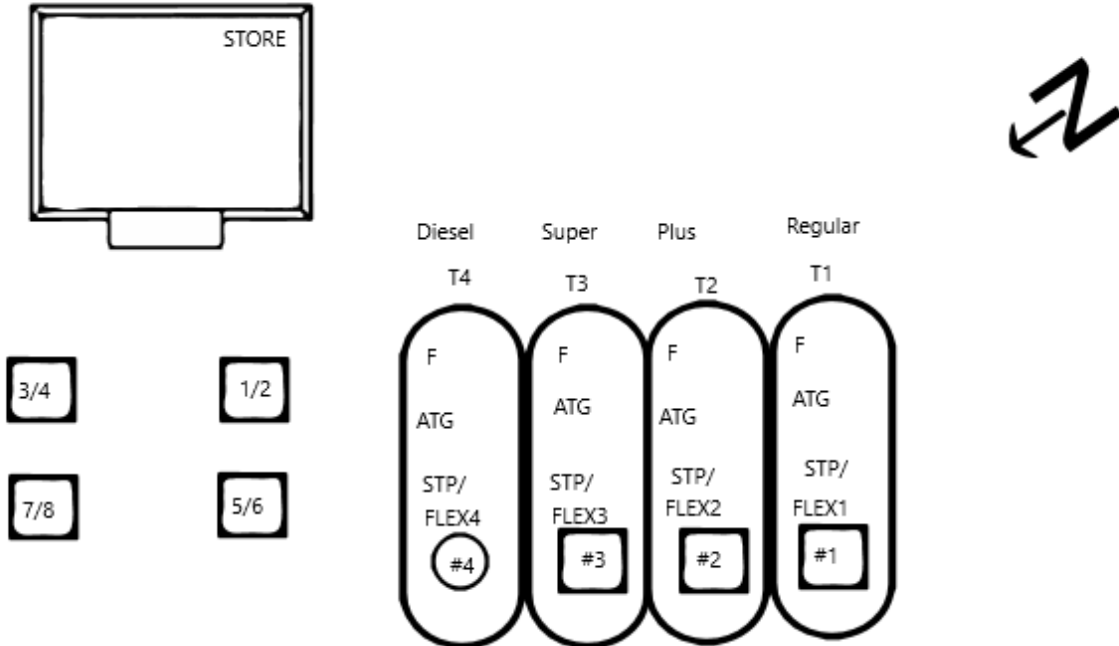


Diagram the UST System, including tanks, piping, and dispenser locations, approximate scale, and any other notable structures/physical features. Indicate north with arrow. On the map below, include the half cell locations used during testing. All test points must be easily identifiable, so that testing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



XIII . 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:	National Recognized Organization:
Corrosion Expert's Name:	Certification Number:
Corrosion Expert's Signature:	Date:

XIII . REQUIRED SIGNATURES

The service provider 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

04/04/2019		Robert Garretson - Tech
Date	Signature of Certified Cathodic Protection Tester	Print or Type Name
04/04/2019		Nicole Reddy - Clerk
Date	Signature of Tank Owner or Authorized Representative	Print or Type Name