ChemE Consulting, LLC

9021 Willow Grove Rd Longview, WA 98632

David@Chemeconsulting.com / 360-355-5513

Appendix 2

Structural Anchor Review - Conlee Engineers

C _E ,	CONLEE ENGINEERS, INC.
	ENGINEERS, INC.

Client E

Project PSYALUP TANK REU

Subject TANK 3

Sheet 73.2 Date 7.12.21

CE EXST. PLUCHOUS (CON'T

1 Input data

Anchor type and diameter:

Effective embedment depth:

Material:

Proof:

Stand-off installation:

Anchor plate: Profile:

Base material:

Reinforcement:

Heavy Hex Head ASTM F 1554 GR. 36 1 1/4

 $h_{ef} = 9.500 in.$

ASTM F 1554

Design method ACI 318-08 / CIP

 $e_b = 0.000$ in. (no stand-off); t = 0.500 in.

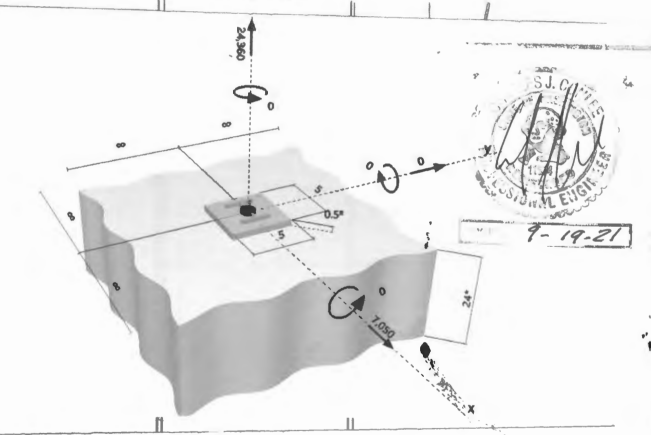
 $I_x \times I_y \times t = 5.000$ in. $\times 5.000$ in. $\times 0.500$ in.; (Recommended plate thickness: not calculated

S shape (AISC), S3X5.7; (L x W x T x FT) = 3.000 in. x 2.330 in. x 0.170 in. x 0.260 in.

cracked concrete, 3000, f_c ' = 3,000 psi; h = 24.000 in.

tension: condition B, shear: condition B; edge reinforcement: none or < No. 4 bar





2 Proof I Utilization (Governing Cases)

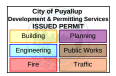
			Design v	/alues [ib]	Utilization	,, ,	
Looding	Proof		Load	Capacity	pn / pv [%]	Status	
Loading Tension	Concrete Breakout S	trength	24,360	26,944	91/-	OK	
Shear	Steel Strength		7,050	21,919	-/33	OK	
Loading		Вы	βv	5	Utilization B _{N,V} [%]	Status	
	n and shear loads	0.904	0.322	5/3	100	OK	

I.R. = 100% " Ent. Auch. O.L.

POST-INSTALLED ANCHORS REPORT

M7211187.0003 **Report Number:**

Service Date: 02/24/22 02/25/22 **Report Date:**





20225 Cedar Valley Rd Ste 110 Lynnwood, WA 98036-6365 425-742-9360

Client

EcoLube Recovery LLC Attn: Julia Harper

1011 E Main Ave., Suite 453

Puyallup, WA 98372

Project

Ecolube Recovery Puyallup Site (T)

213 - 10th Street SE Puyallup, WA

Project Number: M7211187

Permit No.: P-18-0154

GENERAL INFORMATION

Dave Ravander requested Terracon be on site for Adhesive Anchor Observation of the adhesive anchors being installed by Ecolube Recovery. The Terracon representative arrived at the site at 1300.

The construction documents referenced for this observation include: Approved plans Dated 07/12/21.

ANCHOR SYSTEM INFORMATION

The following adhesive types were used during today's observation:

Adhesive					Time Until Full	
No.	ICC Report	Adhesive	Lot No.	Exp. Date	Cure	Referenced
1	ESR-3814	Hilti HIT-RE-500 V3	14880440	12/31/2022	6 hr(s)	T3.3 on approved plans

ANCHOR INSTALLATION

Anchor installation was observed utilizing the adhesive(s), noted above, as follows:

Adhesive No.	Time Installed	Locations	Quantity	Anchor Size & Type	Length & Embedment	Spacing & Edge Distance (in.)	Status*
1	1330	(1) Tank 3	1	1-1/4" All-Thread	39" & 13"	N/A	Complies

^{*} See below for more information

Holes were cleaned prior to installation by: Vacuum and Brush. Ambient Temperature during observation was 42°F.

Results of observation(s) performed today were reported to Dave Rayander.

COMPLIANCE

Based on our observations and testing, the post-installed anchors referenced above appear to be in general accordance with the project documents.

POST-INSTALLED ANCHORS REPORT

Report Number: M7211187.0003

Service Date: 02/24/22 **Report Date:** 02/25/22





20225 Cedar Valley Rd Ste 110 Lynnwood, WA 98036-6365 425-742-9360

Client

EcoLube Recovery LLC Attn: Julia Harper 1011 E Main Ave., Suite 453 Puyallup, WA 98372

Project

Ecolube Recovery Puyallup Site (T) 213 - 10th Street SE Puyallup, WA

Project Number: M7211187



Services: Special Inspections / Materials Testing

Mayes/Terracon Rep.: Mohammad Zaki Reported To: Oregon Machine

Contractor:

Report Distribution:

(1) Cheme Consulting Inc, Dave Ravander (1) EcoLube Recovery LLC, Eric

Spencer (1) Oregon Machine Works Inc, Stefan

(1) City of Puyallup WA, Building Official (1) Mayes Testing Engineers, Inc,

Mark Gordon (1) Terracon Consultants, Inc., Belinda

Reviewed By:

Mårk Gordon

Department Manager III

The tests were performed in general accordance with applicable ASTM, AASHTO, or DOT test methods. This report is exclusively for the use of the client indicated above and shall not be reproduced except in full without the written consent of our company. Test results transmitted herein are only applicable to the actual samples tested at the location(s) referenced and are not necessarily indicative of the properties of other apparently similar or identical materials.

Page 2 of 2



Client 65

Project POYALLUP TANK REU

Subject TANK 3

Sheet 73.3.

Date 7.12.21

City of Puyallup

Building

Engineering

ment & Permitting Servi

Planning

Public Works

14" THEO. ROO IN FLORE PACK 18" EMBED

1 Input data

Anchor type and diameter:

HIT-RE 500 V3 + HAS-V-36 (ASTM F1554 Gr.36) 1

1/4

Effective embedment depth:

Evaluation Service Report:

 $h_{ef,act} = 13.000$ in. $(h_{ef,limit} = - in.)$

Material:

ESR-3814

Issued I Valid:

1/1/2020 | 1/1/2021

ASTM A 1554 Grade 36

Proof:

Profile:

Design method ACI 318-08 / Chem

Stand-off installation:

 $e_b = 0.000$ in. (no stand-off); t = 0.500 in.

Anchor plate:

 $l_x \times l_y \times t = 5.000$ in. x 5.000 in. x 0.500 in.; (Recommended plate thickness: not calculated S shape (AISC), S3X5.7; (L x W x T x FT) = 3.000 in. x 2.330 in. x 0.170 in. x 0.260 in.

Base material:

cracked concrete, 3000, fc' = 3,000 psi; h = 24.000 in., Temp. short/long: 32/32 °F

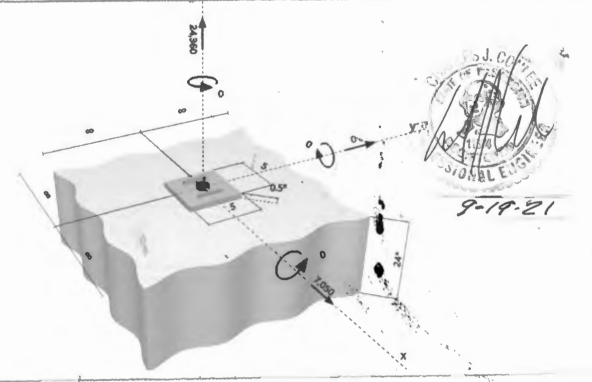
Installation:

hammer drilled hole, Installation condition: Dry

Reinforcement:

tension: condition B, shear: condition B; no supplemental splitting reinforcement present

edge reinforcement: none or < No. 4 bar



2 Proof I Utilization (Governing Cases)

		Design v	alues [ID]	Othization	
Looding	Proof	Load	Capacity	pn / pv [%]	Status
Loeding Tension	Concrete Breakout Strength	24,360	28,369	86 / -	OK
(GLISIOL)		7.050	21,921	-/33	OK
Shear	Steel Strength	7,050	21,321	-700	
					Status
Loading	Ри	- Pr		Juliantion Buy [%]	OK
Combined tensio	n and shear loads 0.859	0.322	5/3	93	OK.



STEEL TANK INSTITUTE AST Certification Report Per STI SP001, 6th Edition, January 2018

Ecolube LLC Tank No. 3 Out of Service Inspection Located at: Puyallup, WA

Inspected on: 6-26-2019

Report No. 40677049-1







Table of Contents

- 1.0 Job Information
- 2.0 Tank Inspection Data Sheet
- 3.0 Suitability for Service
- 4.0 Summarized Recommendations
- 5.0 Remaining Life Calculations
 - 5.1 Shell Plates Remaining Life
 - 5.2 Floor Plate Remaining Life
- 6.0 Ultrasonic Thickness Data
 - 6.1 Shell Plate UT
 - 6.2 Floor Plate UT
 - 6.3 Shell Nozzle UT
- 6.4 Fixed Roof Nozzle UT
- 7.0 STI SP001 Checklists
- 8.0 Photographs
- 9.0 NDE Equipment Used
- 10.0 Inspector Certifications
- 11.0 Drawings





1.0 Job Information

Job Location : EcoLube LLC

213 10th St SE

Puyallup, WA

98372 USA

Customer Representative : Eric Spencer

Customer Phone Number: 1-503-893-1933

Job Charge Number : 921793-2019-06-21

Report Number : 40677049-1

Mistras Work Order Number: T61180-40677049

Inspection Personnel Provided : Zach Libby

API 653 Certified Inspector

API 653 (46293)/API 510 (42713)/API 570 (41560)/UTT

Brandon Gonzalez

Level II Technician

UTT/PT/MFL



2.0 Tank Inspection Data Sheet

General:

Tank Number	3
Owner	EcoLube LLC
Design Standard	Unknown
Tank Location	Puyallup, WA
Product	Deicer
Specific Gravity	1.28
Manufacturer	Unknown
Manufacture Date	1988
Cathodic Protection	No
Data Plate Present	No
Data Plate Condition	N/A

Dimensions:

Diameter (ft)	11.0
Height (ft)	36.0
Capacity Nominal (bbls)	609.34

Geometry:

Foundation	Raised Concrete Pad
Bottom	Butt Welded Double Bottom
Shell	Full Lap Welded
Roof	Self-Supporting Cone

Access:

Тор	From Cage Ladder
Internal	Shell Manway

Coatings:

Shell	Insulated
Roof	Insulated
Bottom	Internal Thin Film Epoxy





3.0 Suitability for Service

The Ecolube tank 3 was inspected and tested in accordance with all applicable requirements of STI SP001 January 2018 6th Edition.

Per STI SP001 the tank is classified as a Category 1 and should be inspected monthly and annually by the owner's inspector as required by Section 6.0 of STI SP001. Formal External Inspections shall be performed as required by the owner's future SPCC plan and established schedule. This tank is considered suitable for service provided that all venting and level monitoring equipment is reinstalled and that any mandatory recommendations are completed before commissioning the tank.

	Sale X. Lilly
Inspectors Signature:	

STI SP001 Certification No. AC 44164





Based on the inspection completed this tank is a Category 1 in accordance with STI SP001, 6th Edition. The following section summarizes the recommendations which are based on the findings in the preceding checklists.

Note: Recommendations in bold underline are to be considered mandatory recommendations. Those NOT in bold underline are to be considered optional repairs/recommendations to be performed at the discretion of the client.

Foundation and Containment

- 1) There are some minor cracks in the containment area walls and floor. The client should consider sealing these cracks in the future to prevent further degradation.
- 2) The containment floor joints are not sealed and have small scattered areas of foliage growth. The client should seal this joint to prevent water damage and foliage growth in the future.
- 3) There are large areas of foliage growing around the base of the tank. The client should consider removal at the next opportunity. Foliage can continue to expand and trap moisture against the tank.
- 4) The tank rests on a 6" raised concrete pad. The viewable areas contained some moderate spalling and erosion. The customer should repair these areas in the future to mitigate further degradation.
- 5) This tank contains seismic anchoring details. Inspection noted that there is currently 1 missing long bolt out of a total of 8. Due to the tank's dimensions, it is likely that all bolts are required. The customer should replace the missing bolt before recommissioning the tank.

Bottom

- 6) The dead space between the double floor has 3 visible 3" x 3" cutouts in the shell. The space appears to have been filled with a type of spray foam in effort to seal the area from any potential bottom leaks. This configuration is not ideal for typical leak detection. These cutouts should be closed up by welded inserts. The customer should also install a threaded coupling with a bull plug in the lower region of the space so that periodic leak monitoring can be performed. Note: There are likely more of these cutouts behind the insulation sheeting which aren't readily visible.
- 7) The primary bottom is sloped to the east and consists of 2 butt welded plate. Inspection noted that an area 6" to 12" west of the weld was bulged approximately 1" to 2", across the entire diameter of the tank floor. The client should prep the weld by needle gunning or power buffing and perform magnetic particle testing on the weld to determine if any stress cracking has occurred.
- 8) There is currently no visible grounding component installed. The customer should install a new electrical ground near the base of the tank to allow static discharge and to protect against lightning.
- 9) There are areas of heavy internal coating degradation present with scale buildup and non-measurable corrosion forming. The client should prep and recoat the affected area at the next opportunity. **Note: If an internal liner is required for the new intended service, this recommendation would be mandatory.**





10) There are 2, 1.5" diameter stainless steel tube banks installed which were used for heating purposes. Visual inspection noted that many of the U-bolts which secure the piping to the supports, were broken or missing. If this component is to be used again in future service, all faulty hardware should be replaced.

Shell

- 11) There were many suspect CUI (corrosion under insulation) areas throughout the exterior of the shell due to various openings and damage within the jacketing. Internal UT testing was performed on the shell interior of course 1 and 2 confirming that external metal loss up 0.06" has occurred in some locations. The external shell was also visible through UT ports that were installed during this inspection, and there appears to be a heavily degraded coating present in the upper courses of the tank. If the tank is to be reused, the client should highly consider stripping sample areas of insulation at strategic locations to better evaluate the exterior condition of the tank shell.
- 12) There are areas of heavy internal coating degradation present with scale buildup and non-measurable corrosion forming. The client should prep and recoat the affected area at the next opportunity. **Note: If an internal liner is required for the new intended service, this recommendation would be mandatory.**

Shell Nozzles and Appurtenances

- 13) The nozzle and manway gaskets appear to be original and show evidence of deterioration. The customer should change out all existing gaskets and ensure compatibility with the newly intended service.
- 14) There internal nozzle bores, couplings and manway neck and areas of heavy internal coating degradation present with scale buildup and non-measurable corrosion forming. The client should prep and recoat the affected area at the next opportunity. Note: If an internal liner is required for the new intended service, this recommendation would be mandatory.
- 15) There is no data plate installed on the tank. The customer should locate historical records and purchase a new plate to be installed in conspicuous location.

Fixed Roof

- 16) The roof exterior has been sealed in a spray foam insulation. Ports were installed for UT testing and visible, black scale corrosion was noted which indicates the likelihood of CUI occurring. The customer should remove the foam insulation to better evaluate the exterior condition of the tank roof.
- 17) There is currently a 3" atmospheric vent installed and what is assumed to be a 20" emergency vent that has been enclosed by spray foam insulation. If the tank is to be used again, these vents should be serviced and the 20" vent made operational.

 Note that per STI SP001, for normal venting the minimum size required is 3" and for emergency venting the minimum size required is 10", so the existing vents meet the size requirements.

Access Structures

18) The cage ladder rungs had notable coating wear and failure throughout. The client should clean and recoat the affected areas in the future.

	Zarle S. Lilly
Inspectors Signature: _	

STI SP001 Certification No. AC 44164





5.0 Remaining Life Calculations

The following details the calculated corrosion rates and remaining life based on the findings from this inspection. The following items have been calculated:

$$C_r = \frac{t_{previous} - t_{actual}}{\text{Years between } t_{previous}}$$
 in inches per year

$$R_{\rm L}$$
 = $\frac{t_{actual}$ - t_{min} in years

 C_r = Corrosion Rate in inches per years

R_L = The Remaining Life of a tank component in years.

 $t_{previous}$ = Thickness at the same location as t_{actual} measured during a previous inspection or nominal thickness, in inches.

 t_{actual} = The thickness measured at the time of inspection for a given location or component used to determine the minimum allowable thickness, in inches.

 t_{min} = The minimum allowable thickness for a given location or component, in inches.

5.1 Shell Plates Remaining Life

Reference: API 653, 4th Edition, Add. 1, Aug. 2010, Paragraph 4.3.3.1

Course	t _{previous} Previous Thickness (in)	Year Obtained	t _{actual} Actual Thickness (in)	Year Obtained	C _r Corrosion Rate (in/yr.)	t _{min} Minimum Allowable Thickness (in)	R _∟ Remaining Life (yr.)
6	0.188	1988	0.180	26-Jun-19	0.00026	0.100	305.65
5	0.188	1988	0.180	26-Jun-19	0.00026	0.100	305.65
4	0.188	1988	0.184	26-Jun-19	0.00013	0.100	641.87
3	0.188	1988	0.184	26-Jun-19	0.00013	0.100	641.87
2	0.188	1988	0.126	26-Jun-19	0.00203	0.100	12.82
1	0.250	1988	0.201	26-Jun-19	0.00160	0.100	63.00

Tank 3
Out of Service Inspection



5.2 Floor Plate Remaining Life

t _{previous} Previous Thickness (in)	Year Obtained	t _{actual} Actual Thickness (in)	Year Obtained	C _r Corrosion Rate (in/yr.)	t _{min} Minimum Allowable Thickness (in)	R _∟ Remaining Life (yr.)
0.250	1988	0.233	26-Jun-19	0.00056	0.100	239.13





6.1 Shell Plate UT

The following table details all readings (in) from the shell UT survey. All scan drops were equally spaced at 8.635 ft.

Data and \$	Statistics	1	2	3	4	Readings Line Average
	4	-	-	-	-	
Course 6	3	-	-	-	-	
Course o	2	ı	1	1	-	
	1	0.180	1	i	-	0.180
	4	-	-	-	-	
Course 5	3	ı	ı	ı	-	
Courses	2	-	1	i	-	
	1	0.180	ı	i	-	0.180
	4	-	ı	i	-	
Course 4	3	-	1	i	-	
Course 4	2	-	ı	i	-	
	1	0.184	ı	i	-	0.184
	4	-	-	i	-	
Course 3	3	-	ı	i	-	
Courses	2	-	ı	i	-	
	1	0.184	-	i	-	0.184
	4	0.160	0.163	0.165	0.126	0.154
Course 2	3	0.170	0.149	0.163	0.168	0.163
Course 2	2	0.167	0.157	0.155	0.165	0.161
	1	0.170	0.165	0.174	0.170	0.170
	4	0.246	0.213	0.242	0.241	0.236
Course 1	3	0.242	0.222	0.241	0.222	0.232
Course	2	0.205	0.215	0.216	0.201	0.209
	1	0.239	0.220	0.222	0.240	0.230
Scan Line	Average	0.194	0.188	0.197	0.192	0.193





The tables below present the statistics of the thickness readings (in) obtained on the Shell plates.

Course #	Min	Avg	Max
6	0.180	0.180	0.180
5	0.180	0.180	0.180
4	0.184	0.184	0.184
3	0.184	0.184	0.184
2	0.126	0.162	0.174
1	0.201	0.227	0.246
Global	0.126	0.193	0.246

The following chart depicts the average thickness reading (in) on the shell plates versus the course number.







6.2 Floor Plate UT

The following table details all readings (in) obtained on the floor plates. Typically, one reading was obtained in the corner of each plate and one in the center. Readings were taken from center in the 4 cardinal directions. There are 2 total plates installed.

Plate ID \ Reading ID	1	2	3	4	5	Avg
1	0.234	0.234	0.233	0.233	0.235	0.234
2	0.239	0.241	0.240	0.241	0.238	0.240
3	0.236	0.237	0.236	0.235	0.235	0.236
4	0.242	0.238	0.239	0.242	0.238	0.240
Avg	0.238	0.238	0.237	0.238	0.237	0.237

The table below presents the statistics of the thickness readings obtained on the floor plates.

UT Summary					
Maximum	0.242				
Average	0.237				
Minimum	0.233				

6.3 Shell Nozzle UT

Item	Туре	Service	Pipe Size (in)	Top (in)	Bottom (in)	Right (in)	Left (in)	Repad Thickness (in)	Flange Thickness (in)	Cover Thickness (in)	Comments
А	Manway	Internal Access	24	0.279	0.257	0.259	0.258	N/A	0.253	0.229	
В	Coupling	Open	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Threaded
С	Coupling	Sensor	1	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Threaded
D	Nozzle	Suction	4	0.207		0.209	0.2	N/A	N/A	N/A	
Е	Nozzle	Fill	4	0.226	0.227	0.227	N/A	N/A	0.806	N/A	
F	Cage Ladder	Roof Access	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	
G	Nozzle	Blinded	8	0.252	0.242	0.253	0.243	N/A	1.112	N/A	
Н	Nozzle	Open	1.5	0.145	0.14	0.135	0.15	N/A	0.777	N/A	
I	Nozzle	Steam	1.5	0.143	0.148	0.142	N/A	N/A	0.648	N/A	
J	Coupling	Sample	.75	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Threaded



6.4 Fixed Roof Nozzle UT

ltem	Туре	Service	Pipe Size (in)	North (in)	South (in)	East (in)	West (in)	Repad Thickness (in)	Repad Shape	Comments
AA	Nozzle	Blinded	3	N/A	N/A	N/A	N/A	N/A	N/A	All components obstructed by insulation.
AB	Pipe	Anchor	1.5	N/A	N/A	N/A	N/A	N/A	N/A	
AC	Pipe	Tape Guide	1.5	N/A	N/A	N/A	N/A	N/A	N/A	
AD	Pipe	Anchor	1.5	N/A	N/A	N/A	N/A	N/A	N/A	
AE	Nozzle	Blinded	3	N/A	N/A	N/A	N/A	N/A	N/A	
AF	Manway	Emergency Vent	20	N/A	N/A	N/A	N/A	N/A	N/A	
AG	Nozzle	Vent	3	N/A	N/A	N/A	N/A	N/A	N/A	





7.0 STI SP001 Checklists

STI SP001 AST RECORD

Owner Information		Facility Information		Installer Info	ormation
Name: EcoLube LLC	Name: EcoLube LLC		s owner	Name: Unknown	
Number and Street: 213 10 th St SE		Number and Street:		Number and Street:	
City, State, Zip Code: Puy 98372	yallup, WA,	City, State, Zip C	Code:	City, State, Zip Code:	
Tank ID: 3					
Specification:					
Design: UL		SWRI	Horizontal	∨ Vertical	Rectangular
API		Other			
∪nkn	own				
Manufacturer: Unknown	ı		Contents: Deicer		
Construction Date: 1988	La	st Repair/ Recon	struction Date: Unknow	n	
Dimensions: 11' D x 36'	Н Сар	acity: 685.44 bbls	Last Change Of Se	rvice Date: Unknown	
Construction: B Installed:	are Steel	Cathodically Prote	cted (Check one: A. 🗌 Gal	vanic or B. Impressed Cu	irrent) Date
_	oated Steel	Concrete	Plastic/ Fiberglass	⊠Other	
⊠Do	ouble Bottom	Double Wall	Lined Date Installed:		
Containment: Earth	nen Dike Ste	el Dike 🖂Con	crete Synthetic Line	r 🖂 Other	
CRDM:	🔀 Da	te Installed: 1988	Type: Raised	Concrete Pad	

Release Prevention Barrier:

Type: Double Floor Design

☐ Date Installed: 1988





STI SP001 MONTHLY INSPECTION CHECKLIST

General Inspection Information:

Inspection Date: 6-26-2019 Retain Until Date: (36 months from inspection date)
Prior Inspection Date: Unknown Inspector Name: Zach Libby
Tank Inspected (ID #): 3

Inspection Guidance:

>For equipment not included in this standard, follow the manufacturer recommended inspection/testing schedules and procedures.

>The periodic AST inspection is intended for monitoring the external AST condition and its containment structure. This visual inspection does not require a certified inspector. It shall be performed by an owner's inspector who is familiar with the site and can identify changes and developing problems.

>Upon discovery of water in the primary tank, secondary containment area, interstice, or spill container, remove promptly or take other corrective action. Before discharge to the environment, inspect the liquid for regulated products or other contaminants and dispose of it properly.

>(*) designates an item in a non-conformance status. This indicates that action is required to address a problem.

Non-conforming items important to tank or containment integrity require evaluation by an engineer experienced in AST design, a certified inspector, or a tank manufacturer who will determine the corrective action. Note the non-conformance and corresponding corrective action in the comment section.

▶ Retain the completed checklists for 36 months.

➤In the event of severe weather (snow, ice, wind storms) or maintenance (such as painting) that could affect the operation of critical components (normal and emergency vents, valves), and inspection of these components is required immediately following the event.

Item	Task	Status	Comments
1.0 Tank Containment			
1.1 Containment Structure	Check for water, debris, cracks or fire hazard	⊠ Yes* □ No □ N/A	Gaps at floor joints noted. Some minor cracks in walls and floor also observed.
1.2 Primary Tank	Check for water	☐ Yes* ☑ No ☐ N/A	No water in primary tank.
1.3 Containment drain valves	Operable and in a closed position	☐ Yes ☐ No* ⊠ N/A	None installed or located. Drain tiles present.
1.4 Pathways and entry	Clear and gates/doors operable	⊠ Yes □ No* □ N/A	Access points acceptable.
2.0 Leak Detection			
2.1 Tank	Visible signs of leakage	☐ Yes* ⊠ No	No leak detection devices.
2.2 Secondary Containment	Visible signs of leakage from tank into secondary containment	☐ Yes* ⊠ No	No product leaks present.



Tank 3
Out of Service Inspection



2.3 Surrounding Soil	Visible signs of leakage	☐ Yes* ☐ No ☐ N/A	No signs of leaks.
2.4 Interstice	Visible signs of leakage	☐ Yes* ⊠ No ☐ N/A	No way to confirm. No leak detection ports.
Item	Task	Status	Comments
3.0 Tank Equipment			,
3.1 Valves	a. Check for leaks	Yes* No N/A	No leaks discovered.
	b. Tank drain	Yes* No N/A	110 10010 01000 0100
	valves must be		
	kept locked.		
3.2 Spill containment	a. Inspect for	☐ Yes* ☐ No ☒ N/A	None.
boxes on fill pipe	debris, residue		
	and water in the		
	box and remove	Yes* No N/A	
	b. Drain valves must be operable	☐ Yes* ☐ No ☒ N/A	
	and closed		
3.3 Liquid level	a. Both visual and	Yes No* N/A	Equipment removed or offline at time of
equipment	mechanical		inspection.
	devices must be		mspection.
	inspected for		
	physical damage.		
	b. Check the	☐ Yes ☐ No* ⊠ N/A	
	device is easily		
	readable		
	•		
ltem	•	Status	Comments
Item 3.4 Overfill equipment	readable Task a. If equipped with	Status Yes No* N/A	Comments None.
	Task a. If equipped with a "test" button,		
	Task a. If equipped with a "test" button, activate the		
	Task a. If equipped with a "test" button, activate the audible horn or		
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm		
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This		
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery		
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace		
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery		
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace the battery if		
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace the battery if needed. b. If overfill valve is equipped with	☐ Yes ☐ No* ☑ N/A	None.
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace the battery if needed. b. If overfill valve is equipped with mechanical test	☐ Yes ☐ No* ☑ N/A	None.
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace the battery if needed. b. If overfill valve is equipped with mechanical test mechanism,	☐ Yes ☐ No* ☑ N/A	None.
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace the battery if needed. b. If overfill valve is equipped with mechanical test mechanism, actuate the	☐ Yes ☐ No* ☑ N/A	None.
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace the battery if needed. b. If overfill valve is equipped with mechanical test mechanism, actuate the mechanism to	☐ Yes ☐ No* ☑ N/A	None.
3.4 Overfill equipment	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace the battery if needed. b. If overfill valve is equipped with mechanical test mechanism, actuate the mechanism to confirm operation	☐ Yes ☐ No* ☑ N/A	None.
	Task a. If equipped with a "test" button, activate the audible horn or light to confirm operation. This could be battery powered. Replace the battery if needed. b. If overfill valve is equipped with mechanical test mechanism, actuate the mechanism to	☐ Yes ☐ No* ☑ N/A	None.

City of Puyallup Development & Permitting Service: ISSUED PERMIT				
Building	Planning			
Engineering	Public Works			
Fire OF V	SHI Traffic			



Tank 3
Out of Service Inspection

	damage				
4.0 Tank Attachments	s and Appurtenan	ces			
4.1 Ladder and platform structure	Secure with no sign of severe corrosion or damage?	⊠ Yes □ No³	· N/A	Ladder Cage and Handrails have minor areas of coating wear.	
5.0 Other Conditions					
5.1 Are there other conditions that should be		⊠ Yes* ☐ No	_	See recommendations.	
addressed for continued safe operation or					
that may affect the site sp	oill prevention plan?				

Additional Comments: Tank has not been in operation since 2012.





STI SP001 Annual Inspection Checklist

General Inspection Information:

Inspection Date: 6-26-2018

Tank Inspected (ID #): 3

Prior Inspection Date: Unknown

Retain Until Date: (36 months from inspection date)

Inspector Name: Zach Libby

Inspection Guidance:

>For equipment not included in this standard, follow the manufacturer recommended inspection/testing schedules and procedures.

>The periodic AST inspection is intended for monitoring the external AST condition and its containment structure. This visual inspection does not require a certified inspector. It shall be performed by an owner's inspector who is familiar with the site and can identify changes and developing problems.

>Remove promptly upon discovery of standing water or liquid in the primary tank, secondary containment area, interstice or spill container. Before discharge to the environment, inspect the liquid for regulated products or other contaminants and dispose of it properly. >In order to comply with EPA SPCC (Spill Prevention, Control and Countermeasure) rules, a facility must regularly test liquid level sensing devices to ensure proper operation (40 CFR 112.8(c)(8)(v)).

- ➤(*) designates an item in a non-conformance status. This indicates that action is required to address a problem.
- > Non-conforming items important to tank or containment integrity require evaluation by an engineer experienced in AST design, a certified inspector, or a tank manufacturer who will determine the corrective action. Note the non-conformance and corresponding corrective action in the comment section.
- Retain the completed checklists for 36 months.
- >Complete this checklist on an annual basis supplemental to the owner monthly-performed inspection checklists.

>Note: If a change has occurred to the tank system or containment that may affect the SPCC plan, the condition should be evaluated against the current plan requirement by a Professional Engineer knowledgeable in SPCC development and implementation.

Item	Task	Status	Comments
1.0 Tank Containment			
1.1 Containment structure	Check for: Holes or cracks in containment wall or floor Washout Liner degradation Corrosion Leakage	Yes* No N/A	There are some tight cracks in the containment area walls and floor. The containment floor joints are not sealed and have small scattered areas of foliage growth.



Puvallup, WA Paint failure Tank Settling 2.0 Tank Foundation and Supports 2.1 Foundation Settlement or foundation washout? 2.2 Concrete pad or ring wall? 2.3 Supports Check for corrosion, paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Strap secured and in good condition? Item Task Status Comments 3.0 Cathodic Protection 3.1 Galvanic cathodic protection 3.2 Impressed current system 3.2 Impressed current system 3.3 Impressed current system 3.4 Unank Shell, Heads & Roof 4.0 Tank Shell, Heads & Roof Check for carting Pves No* No	Ecolube	ring Public Works		Tank 3
2.0 Tank Foundation and Supports 2.1 Foundation Settlement or foundation washout? 2.2 Concrete pad or ring washout? 2.3 Supports Check for corrosion, paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Strap secured and in good condition? 1 Task Status Comments 3.0 Cathodic Protection 3.1 Galvanic cathodic protection system 3.2 Impressed current system 3.2 Impressed current system 3.6 Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof	Puyallup, WA	Traffic	(4)	Out of Service Inspection
2.0 Tank Foundation and Supports 2.1 Foundation Settlement or foundation washout? 2.2 Concrete pad or ring washout? 2.3 Supports Check for corrosion, paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Strap secured and in good condition? 1 Task Status Comments 3.0 Cathodic Protection 3.1 Galvanic cathodic protection system 3.2 Impressed current system 3.2 Impressed current system 3.6 Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof				_
2.0 Tank Foundation and Supports 2.1 Foundation Settlement or foundation washout? 2.2 Concrete pad or ring wall? 2.3 Supports Check for corrosion, paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Strap secured and in good condition? Item Task Status Comments 3.0 Cathodic Protection system Functional, includes the wire connections for galvanic systems 3.1 Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof		Paint failure		
2.0 Tank Foundation and Supports 2.1 Foundation Settlement or foundation washout? 2.2 Concrete pad or ring wall? 2.3 Supports Check for corrosion, paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Strap secured and in good condition? Item Task Status Comments 3.0 Cathodic Protection system Functional, includes the wire connections for galvanic systems 3.1 Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof				
2.1 Foundation Settlement or foundation washout? 2.2 Concrete pad or ring wall? 2.3 Supports Check for corrosion, paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Strap secured and in good condition? Task Status Comments 3.0 Cathodic Protection 3.1 Galvanic cathodic protection system Supports Confirm system is functional, includes the wire connections for galvanic systems 3.2 Impressed current system Description observed. No N/A The viewable areas contained some moderate spalling and erosion. This tank contains seismic anchoring. There was 1 missing bolt noted. Pres No* N/A Drainage seems ok. There is currently no electrical ground installed. Comments Comments There is currently no electrical ground installed. There is currently no electrical ground installed. There are no CP systems in place.		Tank Settling		
foundation washout? 2.2 Concrete pad or ring wall? 2.3 Supports Check for corrosion, paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Item Task Status Comments 3.0 Cathodic Protection 3.1 Galvanic cathodic protection system or galvanic systems 3.2 Impressed current system Stands Components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. Cacking or spalling Yes* No N/A The viewable areas contained some moderate spalling and erosion. The viewas 1 missing bolt noted. Drainage seems ok. There was 1 missing bolt noted. Drainage seems ok. There is currently no electrical ground installed. Comments Comments There are no CP systems in place.	2.0 Tank Foundation and	Supports		·
2.2 Concrete pad or ring wall? 2.3 Supports Check for corrosion, paint failure, etc. Yes No* N/A There was 1 missing bolt noted. Check for corrosion, paint failure, etc. Check for corrosion, paint failure, etc. No* N/A There is currently no electrical ground installed. Comments Comments Comments Comments Comments Comments Comments Comments A. Inspect the operational components (power switch, meters and alarms). B. Record hour meter, ammeter and voltmeter readings. Comments Commen	2.1 Foundation		☐ Yes* ⊠ No	No washout or erosion of concrete
wall? 2.3 Supports Check for corrosion, paint failure, etc.		foundation washout?		floor observed.
2.3 Supports Check for corrosion, paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Strap secured and in good condition? Item Task Status Comments 3.0 Cathodic Protection 3.1 Galvanic cathodic protection system wire connections for galvanic systems 3.2 Impressed current system b. Record hour meter, ammeter and voltmeter readings. A.0 Tank Shell, Heads & Roof	2.2 Concrete pad or ring	Cracking or spalling	⊠ Yes* ☐ No ☐ N/A	The viewable areas contained some moderate
paint failure, etc. 2.4 Water drainage Water drains away from the tank? 2.5 Tank grounding Strap secured and in good condition? Item Task Status Comments 3.0 Cathodic Protection 3.1 Galvanic cathodic protection system wire connections for galvanic systems operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. Pyes No* N/A There is currently no electrical ground installed. Comments Comments There are no CP systems in place. There are no CP systems in place. There are no CP systems in place.	wall?		<u> </u>	spalling and erosion.
2.4 Water drainage Water drains away from the tank? Yes	2.3 Supports	•	⊠ Yes* ☐ No ☐ N/A	
Strap secured and in good condition? Yes No* N/A There is currently no electrical ground installed.		, · · · · · · · · · · · · · · · · · · ·		There was 1 missing bolt noted.
Strap secured and in good condition? Yes No* N/A There is currently no electrical ground installed. Task	2.4 Water drainage	-	Yes	Drainage seems ok.
Item Task Status Comments	2 F Tank grounding		Vos No* N/A	There is a compared to a classical array and
Item Task Status Comments 3.0 Cathodic Protection 3.1 Galvanic cathodic protections system is functional, includes the wire connections for galvanic systems 3.2 Impressed current system a. Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof	2.5 Talik grounding	•	l les Milo LinyA	•
3.0 Cathodic Protection 3.1 Galvanic cathodic protection system Confirm system is functional, includes the wire connections for galvanic systems 3.2 Impressed current system a. Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof		good contains		installed.
3.0 Cathodic Protection 3.1 Galvanic cathodic protection system Confirm system is functional, includes the wire connections for galvanic systems 3.2 Impressed current system a. Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof				
3.1 Galvanic cathodic protection system Confirm system is functional, includes the wire connections for galvanic systems 3.2 Impressed current system a. Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof	Item	Task	Status	Comments
protection system functional, includes the wire connections for galvanic systems 3.2 Impressed current system operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof	3.0 Cathodic Protection			
functional, includes the wire connections for galvanic systems 3.2 Impressed current system a. Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof	3.1 Galvanic cathodic	Confirm system is	Yes No* N/A	There are no CP systems in place.
for galvanic systems 3.2 Impressed current system a. Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof	protection system	functional, includes		mere are no er eyeseme in praeer
3.2 Impressed current system a. Inspect the operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof				
system operational components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof				
components (power switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof	-	•	│	
switch, meters and alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof	system	-		
alarms). b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof				
b. Record hour meter, ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof		-		
ammeter and voltmeter readings. 4.0 Tank Shell, Heads & Roof		-	Voc. DNo* MN/A	
voltmeter readings. 4.0 Tank Shell, Heads & Roof		=		
4.0 Tank Shell, Heads & Roof				
	4.0 Tank Shell. Heads &		<u> </u>	1
rana coating Check for coating M res Inc The exterior is insulated. Deteriorated	4.1 Coating	Check for coating	⊠ Yes* □ No	The exterior is insulated. Deteriorated

failure

	failure			coating could be seen at damaged
				areas.
4.2 Steel condition	Check for:	⊠ Yes*	⊠ No	There were some minor dents observed from
	Dents			the interior. There were areas of CUI noted.

Bulging

Buckling

- Corrosion
- Cracking

Check for low points

No ⊠N/A

Yes*

Unable to assess due to spray foam

4.3 Roof slope

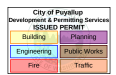




and standing water	insulation.

Item	Task	Status	Comments
5.0 Tank Equipment			
5.1 Vents	Verify that components are moving freely, and vent passageways are not obstructed for: • Emergency vent covers • Pressure/vacuum vent poppets • Other moving vent components	⊠ Yes* □ No	Emergency vent is covered in spray foam. The 3" atmospheric vent is dated.
5.2 Valves	Check the condition of all valves for leaks, corrosion and damage.	☐ Yes* ☐ No	Valves appear dated but functional.
5.2.1 Anti-siphon check and gate valves	Cycle the valve open and closed and check for proper operation	Yes No* N/A	None.
5.2.2 Pressure regulator valve	Check for proper operation. (Note that there may be small, 1/4-inch drain plugs in the bottom of the valve that are not visible by looking from above only)	☐ Yes ☐ No* ☑N/A	None.
5.2.3 Expansion relief valve	Check that the valve is in the proper orientation. (Note that fuel must be discharged back to the tank via a separate pipe or tubing.)	Yes No* No/A	None.
5.2.4 Solenoid valves	Cycle power to valve to check operation. (Electrical solenoids can be verified by listening to the plunger opening and closing. If no audible confirmation, the valve should be inspected for the presence and operation of the plunger.)	☐ Yes ☐ No* ⊠N/A	None.

Item	Task	Status	Comments
5.2.5 Fire and shear	a. Manually cycle the valve to	☐ Yes ☐ No* ☒N/A	None.
valves	ensure components are		
	moving freely and that the		
	valve handle or lever has		
	clearance to allow valve to		





	close completely.		
	b. Valves must not be wired in open position	Yes No* N/A	None.
	c. Make sure fusible element is in place and correctly positioned	☐ Yes ☐ No* ☑N/A	None.
	d. Be sure test ports are sealed with plug after testing is complete and no temporary test fixture or component remains connected to valve.	☐ Yes ☐ No* ☑N/A	None.
5.3 Interstitial leak detection equipment	Check condition of equipment, including: The window is clean and clear in sight leak gauges. The wire connections of electronic gauges for tightness and corrosion Activate the test button, if applicable.	☐ Yes ☐ No* ☑N/A	Single wall AST.

ltem	Task	Status	Comments
5.4 Spill containment boxes on fill pipe	a. If corrosion, damage, or wear has compromised the ability of the unit to perform spill containment functions, replace the unit.	☐ Yes* ☐ No ☑N/A	None.
	b. Inspect the connections to the AST for tightness, as well as the bolts, nuts, washers for condition and replace if necessary.	☐ Yes* ☐ No ☑N/A	None.
	c. Drain valves must be operable and closed	☐ Yes* ☐ No ☑N/A	None.
5.5 Strainer	a. Check that the strainer is clean and in good condition	☐ Yes ☐ No* ☑N/A	None.
	b. Access strainer basket and check cap and gasket seal as well as bolts.	☐ Yes ☐ No* ☑N/A	None.
5.6 Filter	a. Check that the filter is in good condition and is within the manufacturer's expected	☐ Yes ☐ No* ☑N/A	None.





	service life. Replace, if		
	necessary.		
	b. Check for leaks and	☐ Yes ☐ No* ☒N/A	None.
	decreased fuel flow.		
5.7 Flame arrestors	Follow manufacturer's instructions. Check for corrosion and blockage of air passages.	☐ Yes* ☐ No ☑N/A	None.
5.8 Leak detector for submersible pump systems	Test according to manufacturer's instructions and authority having jurisdiction (AHJ). Verify leak detectors are suited and properly installed for aboveground use.	☐ Yes ☐ No* ⊠N/A	None.
ltem	Task	Status	Comments
5.9 Liquid level	a. Has equipment been tested	☐ Yes ☐ No* ⊠N/A	All related components and device
equipment	to ensure proper operation	<u> </u>	appear removed or offline.
	b. Does equipment operate as required?	☐ Yes ☐ No* ☒N/A	
	c. Follow manufacturer's instructions	☐ Yes ☐ No* ☒N/A	
5.10 Overfill equipment	a. Follow manufacturer's instructions and regulatory requirements for inspection and functionality verification.	☐ Yes ☐ No* ⊠N/A	No overfill alarms observed.
	b. Confirm device is suited for above ground use by the manufacturer	☐ Yes ☐ No* ⊠N/A	
6.0 Insulated Tanks			
6.1 Insulation	Check condition of insulation for: • Missing sections	⊠ Yes* □ No □N/A	There were many suspect CUI (corrosion under insulation) areas throughout the exterior of the shell due to various openings
	Areas of moistureMold		and damage within the jacketing. Internal UT testing was performed on the shell interior of course 1 and 2 confirming that external meta loss up 0.06" has occurred in some locations.
	Damage		The external shell was also visible through UT ports that were installed during this inspection, and there appears to be a heavily

jacket

boxes

6.2 Insulation cover or

7.0 Miscellaneous
7.1 Electrical wiring and

Yes*

Check for damage that will

Are they in good condition?

allow water intrusion

No □N/A

Yes □ No* □N/A

degraded coating present in the upper

Intact wiring appeared satisfactory.

courses of the tank.

See above.

City of Puyallup Development & Permitting Services ISSUED PERMIT			
Building	Planning		
Engineering	Public Works		
Fire OF V	SHITTraffic		



Tank 3
Out of Service Inspection

7.2 Labels and tags Ensure that all labels and tags are intact and readable.	⊠ Yes □ No* □N/A	Labels were legible. There is no data plate installed.
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Additional Comments: See recommendations in section 4.0. This tank qualifies as a category 1 since it has spill control, continuous release detection and a release prevention barrier due to the double bottom design, raised foundation and secondary containment.





8.0 Photographs

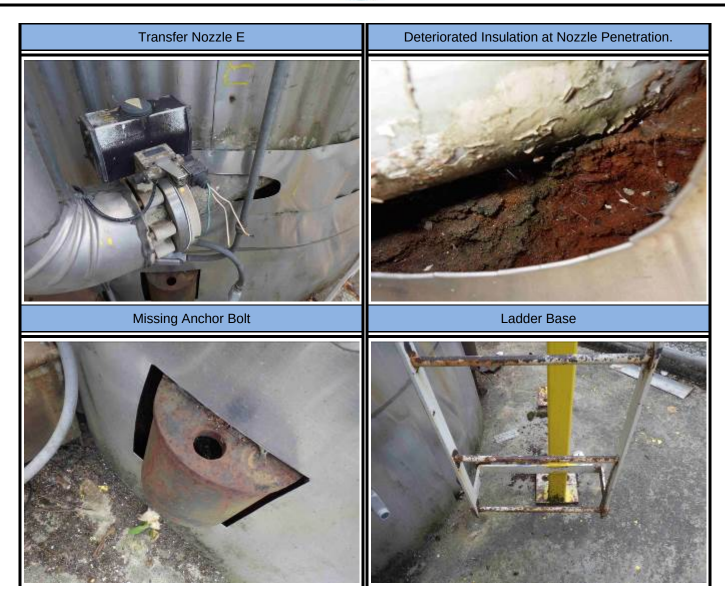




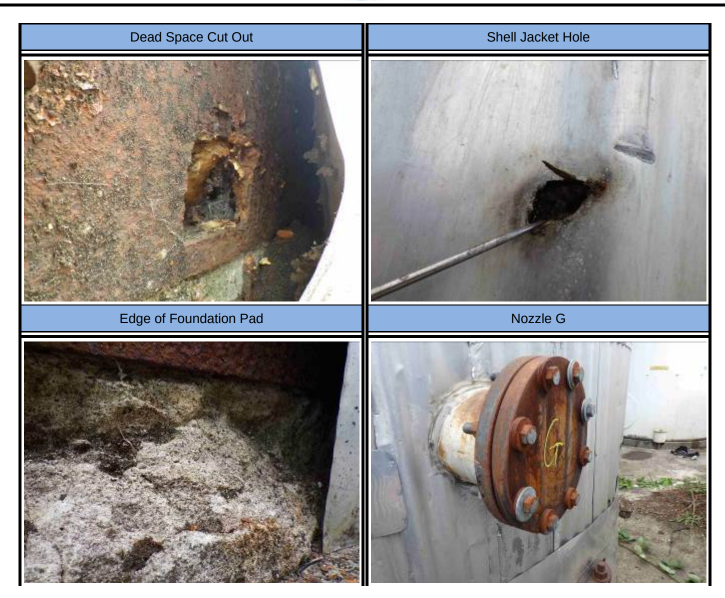




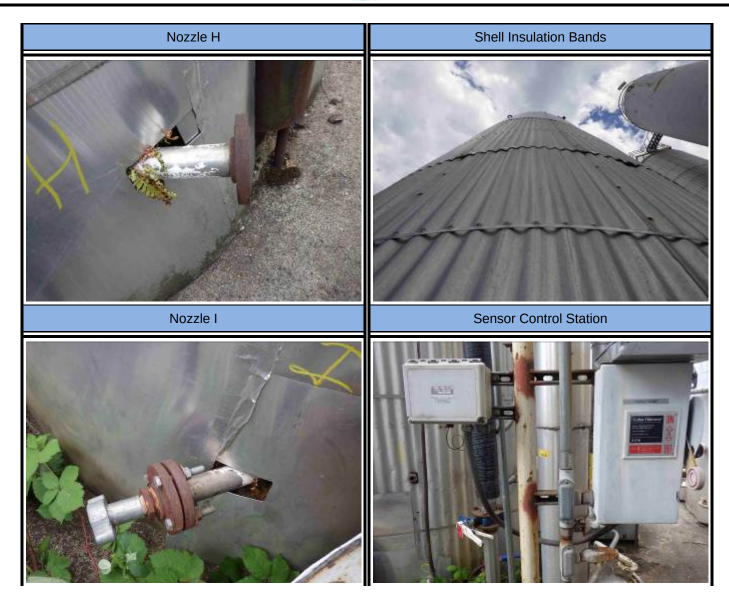










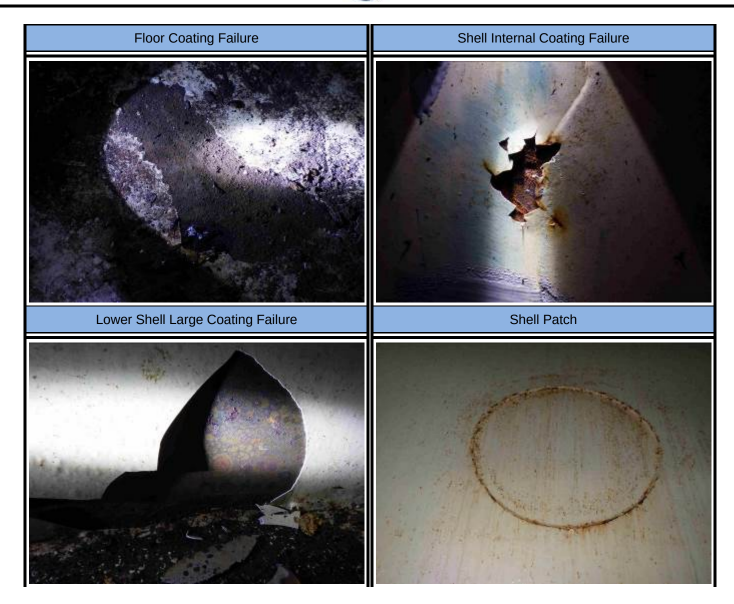




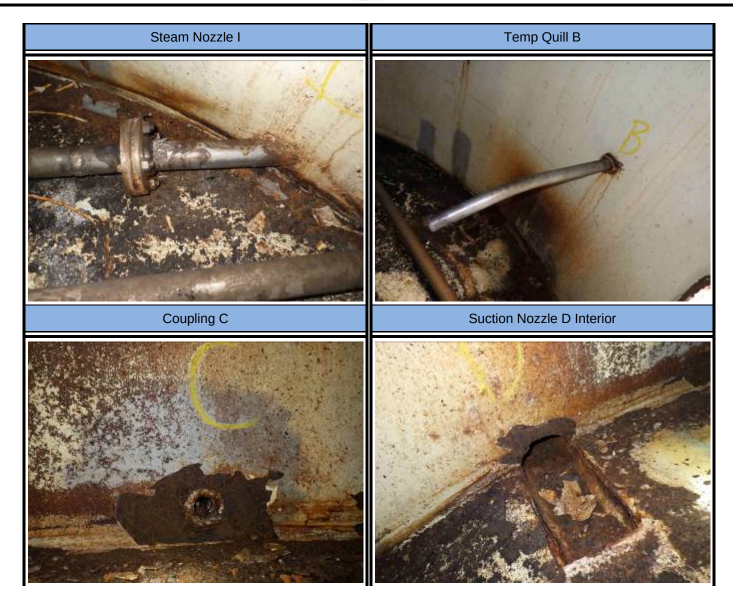






















Tank 3
Out of Service Inspection







9.0 NDE Equipment Used

The equipment utilized for the inspection of the tank included of the following:

Pit Gauge

Manufacturer	Model	Serial No
W.R. Thorpe	1	1.979.912

Ultrasonic Transducers

Manufacturer	Model	Serial No	MHz	Diameter
Olympus	D790-SM	865199	5	0.375

UT Equipment

Manufacturer	Model	Serial No
Olympus	38DL Plus	130573601
CS Cal. Block	0.100-0.500	96-7601





10.0 Inspector Certifications



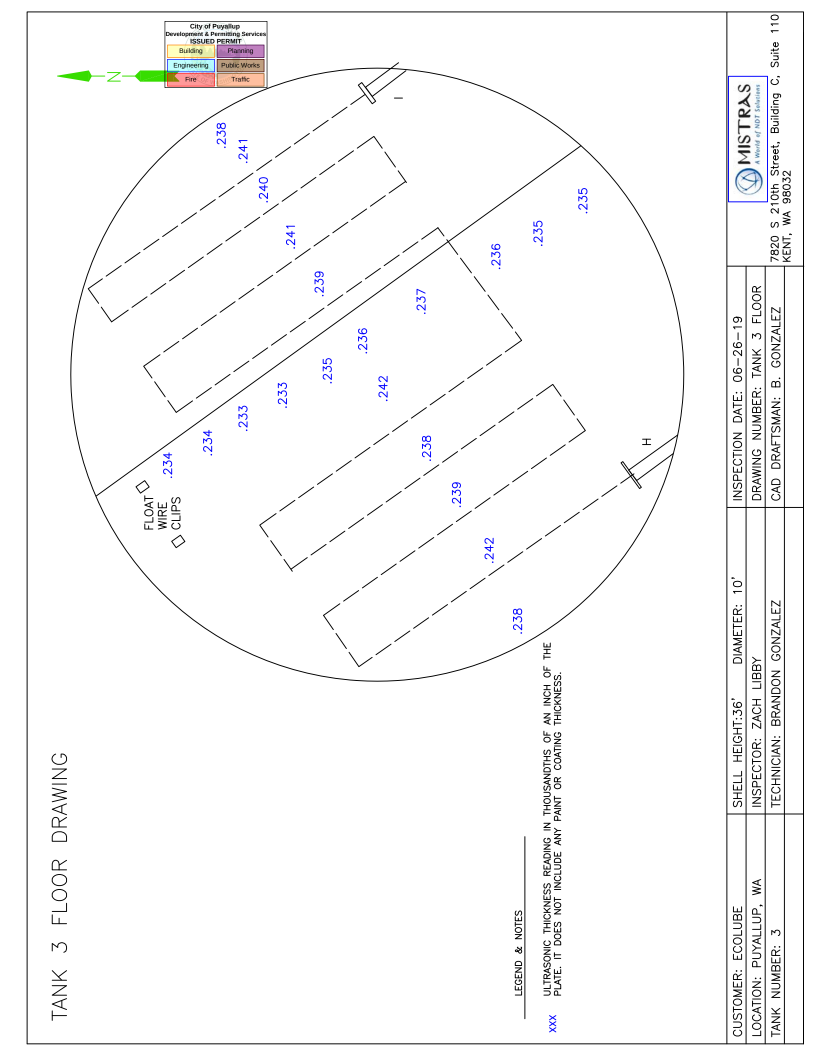
Ecolube Puyallup, WA





Tank 3
Out of Service Inspection

11.0 Drawings



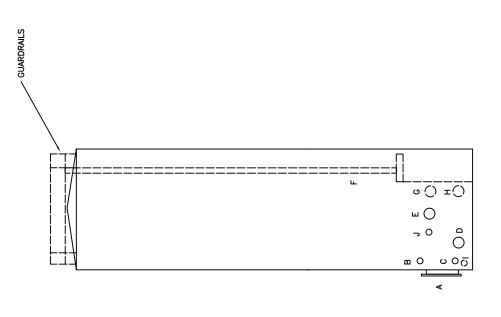
TANK 3 ELEVATION NORTH DRAWING

City of Puyallup
evelopment & Permitting Services
ISSUED PERMIT
Building Planning

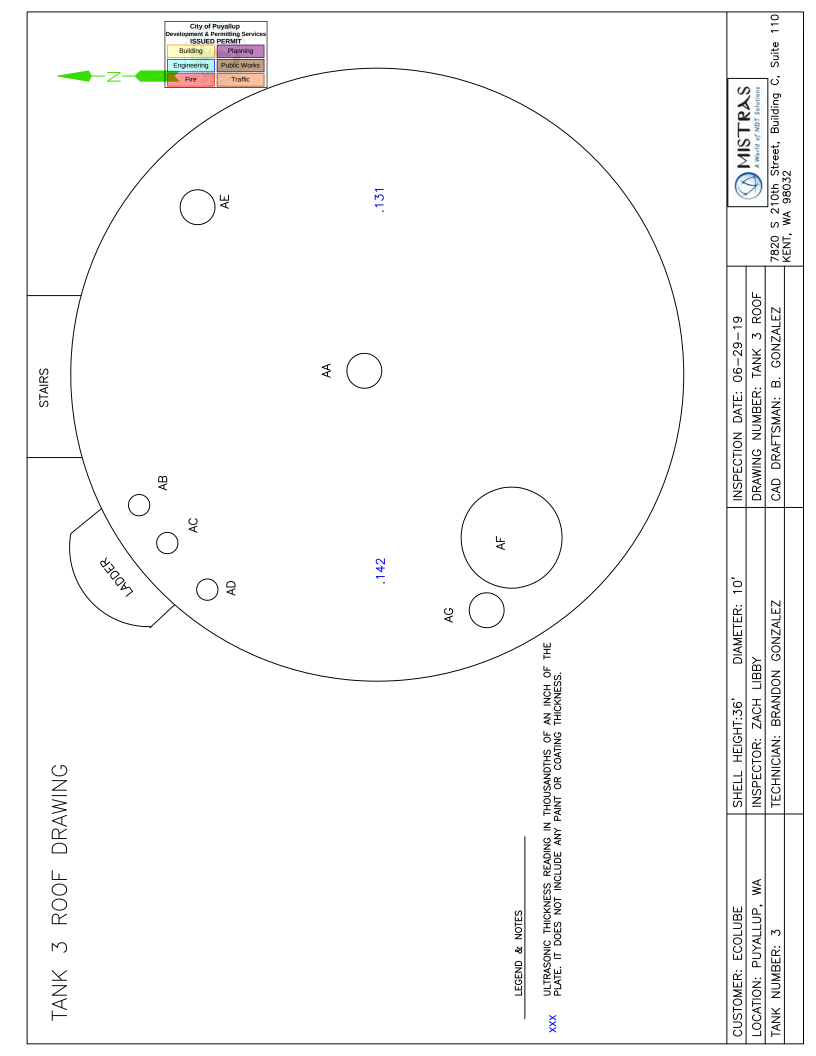
Public Works

Engineering

Fire



CUSTOMER: ECOLUBE	SHELL HEIGHT: 36' DIAMETER: 10'	INSPECTION DATE: 06/26/19	SMICTIPAS
LOCATION: PUYALLUP	INSPECTOR: ZACH LIBBY	DRAWING NUMBER: TANK 3 ELEV.	A World of NDT Solutions
TANK NUMBER: TANK 3	TECHNICIAN: BRANDON GONZALEZ	CAD DRAFTSMAN: B. GONZALEZ	7820 S 210th Street, Building C, Suite 110
			KENI, WA 98032



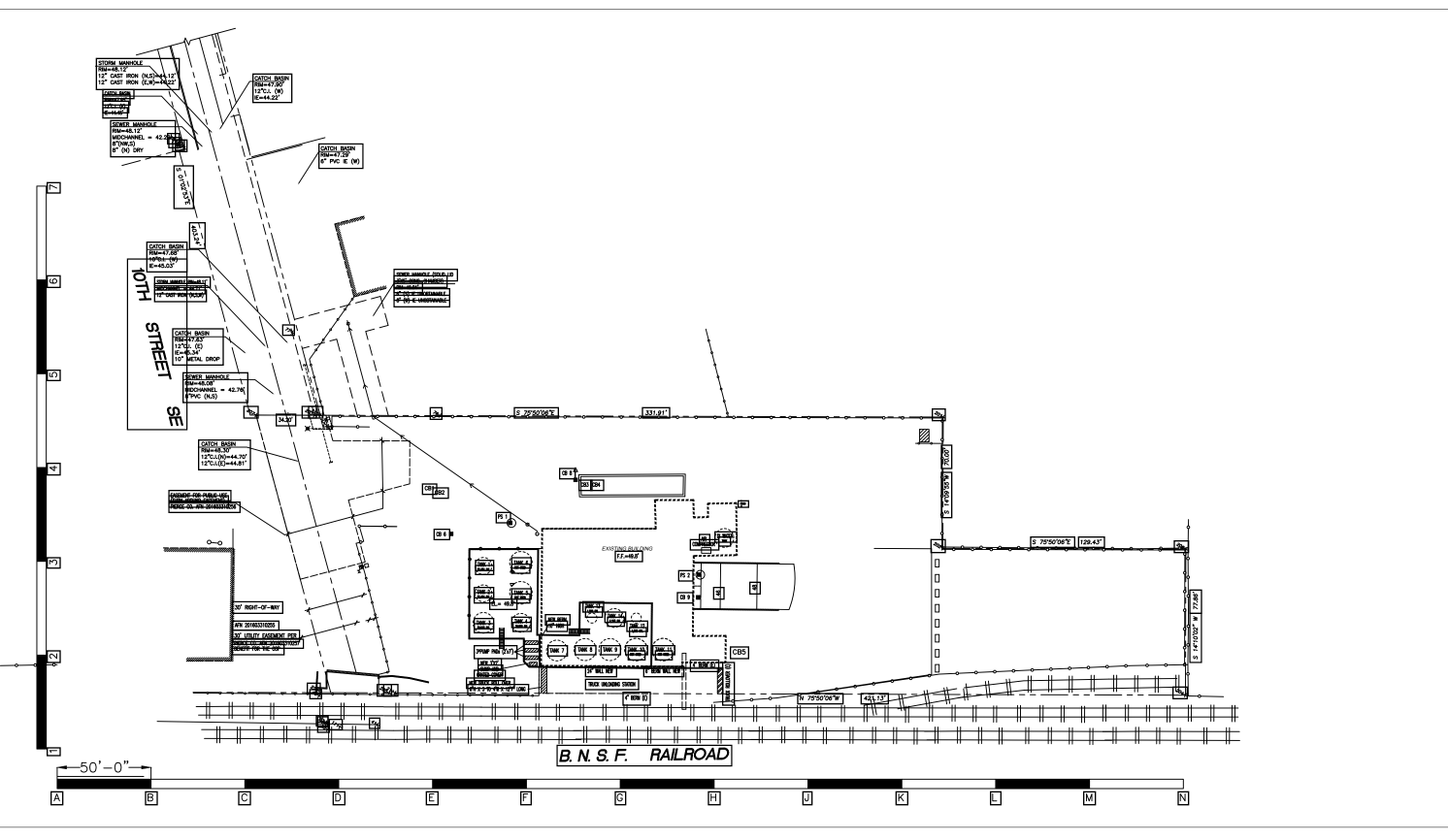
ChemE Consulting, LLC

9021 Willow Grove Rd Longview, WA 98632

David@Chemeconsulting.com / 360-355-5513

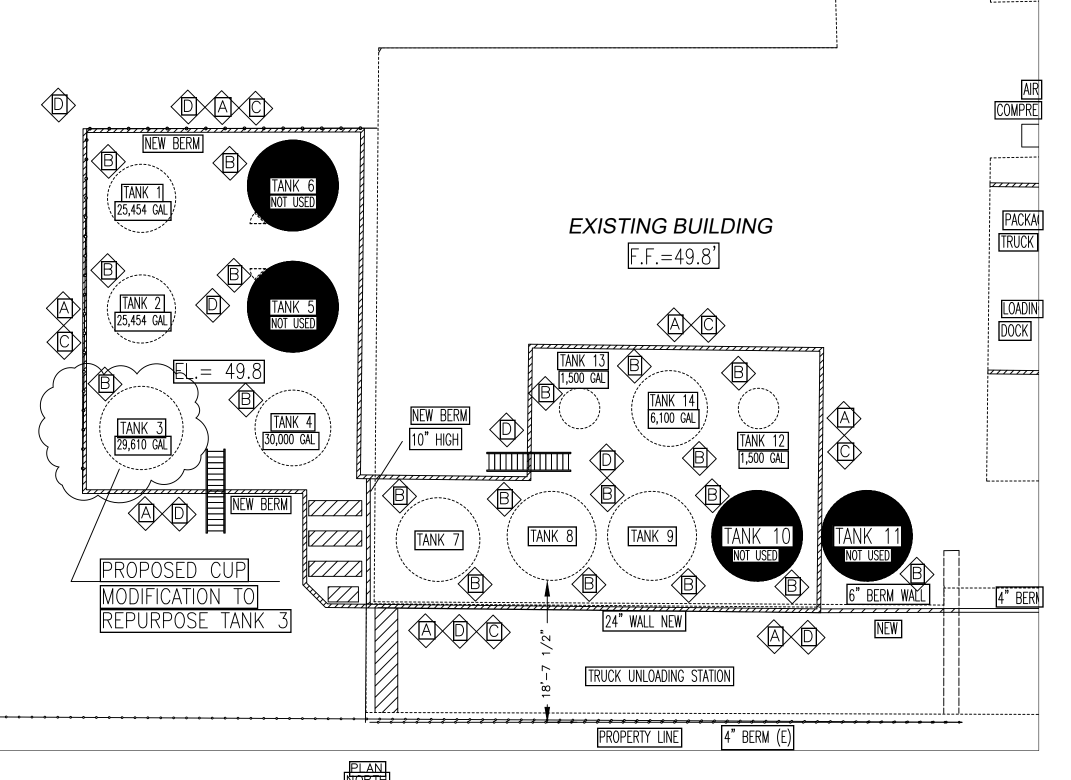
Appendix 3 Drawings





OVERALL_SITE_PLAN

NOT_TO-SCALE



TANK_AREA_PLAN

No. DRAWING

NOT_TO-SCALE

REFERENCE

No. DRAWING

REFERENCE

No. DRAWING

ject Description

An additional existing carbon steel single-wall tank is proposed to be repurposed for service under minor modification to the CUP to be added to the 6 other metal tanks previously repurposed and three HDPE tanks for storage of Class III-B combustible materials as part of CUP project. There will be 4 tanks outdoors instead of 3 used for storage of Used Motor Oil (UMO) and three tanks indoors will be used for the storage of concentrated antifreeze or spent antifreeze. The smaller HDPE tanks will be used for 50% antifreeze blend tanks used to fill containers. Tank 3 will be upgraded to address all deficiencies listed by Mistras Group for compliance with UL 142 combustible liquid storage including anchoring, level monitoring and overfill protection and containment. New piping will connect existing unloading and loading manifolds to Tank 3.

DR. CH. AP. No. DATE

Reference Permits

No. DATE

REFERENCE

City of Puyallup Conditional Use Permit No. P-18-0154
City of Puyallup Civil Permit - E-20-0114
City of Puyallup Fire Construction Permit Sprinklers - F-20-0039
City of Puyallup Fire Construction Permit Fire Alarm System - Under Review
City of Puyallup - Tenant Improvement - Bdg Permit B-15-0254

Applicable Codes and Standards International Fire Code - 2018

International Building Code - 2018
International Mechanical Code - 2018
NFPA 30 -Flammable and Combustible Liquid Code
ASME B31.3 - Process Piping Code

LOCATION DESIGNATORS

A	LOCATION OF "NO SMOKING SIGNAGE"
B	LOCATION OF TANK SIGNAGE
¢	LOCATION OF CONCRETE WALLS
Ø	LOCATION OF FIRE EXTINGUISHERS

REVISION

Chapter 50 - Hazardous Materials Classification for Base Oil & Antifreeze	
Combustible Liquid - Class IIIB	
Use - Storage	
Base Oil (Lubricating Motor Oil CAS # - 64742-58-1)	Combustible Liquid - Class IIIB - Storage
Antifreeze 50% & 100% (Ethylene Glycol CAS# 107-21-1)	Combustible Liquid - Class IIIB - Storage
Wiper Fluid 8% Methanol CAS# 67-56-1 in DI Water	Not Applicable: Solutions with <20% liquid in water and Flash Point >95F (IFC 5701.2.8) are exempt
Maximum allowable quantity (MAQ) per control area - Table 5003.1.1(3)	
MAQ - Class IIIB Combustible Liquid = 13,200 gal	Storage tank volume above MAQ
Requirements for Chapter 50 - Hazardous Materials	
Safety Data Sheet	SDS for N100 Base Oil, Antifreeze, Wiper Fluid attached
Spill Mitigation	Spill containment system provided
Ignition of Hazards	Area to be kept clear of ignition hazards
Protection of hazardous materials	The tank are located with concrete containment area with walls
Exposure hazards from fire	Containment area is kept free of flammable materials
Detection of Gas Release	No hazardous gas potential associated with base oil
Reliable power	Power will be installed under electrical permit
Ventilation	Oil and antifreeze do not have vent fumes due to vapor pressure which would require additional ventillation.
Operating and emergency plans	Operating, safety and emergency plans will be developed for the plant
Design of tanks	Existing carbon steel tank inspected and modified to meet UL-142
Protection of tanks	Tanks are located within concrete containment and berm walls
Tank Marking	Tanks are labelled with NFPA or HMIS labels
Tank Vonting	Each tank will be provided one 3-inch tank vent provided for normal venting with 10" emergency vent for existing tanks. HDPE tanks will be provided 3" vent for combined normal and emergency venting.
Tank Venting	Existing tanks have seismic anchors and additional anchoring will be added per inspection reports. HDPE tanks
Tank Seismic protection	anchors per manufacturer designs will be installed with tanks.
Design of piping	Piping installed to ASME B31.3
Design of piping	Carbon steel and stainless connections are welded.
Liquid - level indication	Tanks will be equipped with level transmitter for display of tank level and gauges for new HDPE tanks
Liquid - level limit control	Tanks will be equipped with high-high level pump shutoff with auto closure valves on flow to HDPE tanks.
Maintenance Testing	Equipment will be inspected and tested on routine frequency
Instrument Testing	Liquid level control will be tested annually
Signage	
Tanks shall have hazard identification signage	Tank to be labelled with NFPA 704 or HMIS labels
Tanks shall be labeled	Tank markings include Tank ID and Contents
"No Smoking Signs" are required within 25 feet of outdoor storage	Signage is provided on containment wall
Pipe labelling	Pipe labelling to include material and line number designation
Personnel training is required	Operating personnel will be trained on procedures
Security is provided against unauthorized entry	Site is fenced and gated
Protection from vehicle damage	Tank is located within concrete walled containment
Electrical Wiring	Wiring is being installed to electrical code under permit per NFPA 70
Separation of Incompatible materials	Incompatible materials are not stored in common containment areas
Control Area in free of weeds for 15 feet	Area outside of containment area is kept clear of weeds
Spill control and containment is required for Class IIIB Combustible Liquids exceeding 13,200	Concrete containment with sumps is provided. Some containment concrete upgrades to seal cracks will be
gallons.	completed.
Containment volume must be larger than tank plus 25-yr/24-hr storm	Maximum Tank Volume = 30,000 gal (Tank 4)
	Required Rain Volume 3.8" Source NOAA 100yr - 24 Hour Event = 4,321 gal outside
	Total Required Volume = 34,321 gal
	Actual Containment Volume = 35,409 gal
Monitoring sump	Sumps are pumped to wastewater treatment (POTW Permit application pending)
Limit Controls	Tank is stored at ambient temperature and pressure in vented tanks without heating
Lighting	Indoor/Outdoor Lighting is provided for detection of leaks and operability
Siphon Protection	Pass oil tanks are ton loaded to provent sinhan natential. Chack valves are used in Antifraces transfer nining
Additional Requirements for Chapter 57 - Combustible Materials	Base oil tanks are top loaded to prevent siphon potential. Check valves are used in Antifreeze transfer piping NFPA 30 incorporated by reference.
See secondary containment above	WIFA 30 Incorporated by reference.
See Signage above	
See Piping Systems above	
Pressure testing of piping	Oil piping is pnuematically tested to 110% of design pressure or hydraulically tested to 150%
See Protection from vehicles above	
Protection from Corrosion	Exterior carbon steel components will be painted to protect equipment from corrosion
Providing sufficient number of valves	Sufficient number of manual and automated valves are provided to control the process
See sources of ignition above	
See separation of incompatible materials above	
See separation of incompatible materials above Design tanks to comply with NFPA 30 for materials	NFPA 30 allows use of metal or non-metal tanks for Class IIIB. The tank is designed to UL-142
See separation of incompatible materials above Design tanks to comply with NFPA 30 for materials Design tanks to comply with NFPA 30 for marking	Tanks have embedded designation of serial number, manufacture date, and capacity.
See separation of incompatible materials above Design tanks to comply with NFPA 30 for materials Design tanks to comply with NFPA 30 for marking Design tanks to comply with NFPA 30 for venting	•
See separation of incompatible materials above Design tanks to comply with NFPA 30 for materials Design tanks to comply with NFPA 30 for marking	Tanks have embedded designation of serial number, manufacture date, and capacity.

Ecolube	Volume			
Tank #	(Gallons)	Dimensions	Material	Product
				Motor Oil
1	25,454	10'-7" Dia x 40' H	Carbon Steel	(sg=0.875)
				Motor Oil
2	25,454	10'-7" Dia x 40' H	Carbon Steel	(sg=0.875)
				Motor Oil
3	29,610	11'-0" Dia x 36'H	Carbon Steel	(sg=0.875)
				Motor Oil
4	30,000	10'-0" Dia x 49.5' H	Carbon Steel	(sg=0.875)
				Spent Antifreeze
7	24,881	11'-0" Dia x 36' H	Carbon Steel	(sg=1.11)
				Antifreeze
8	19,430	10'-7" Dia x 30' H	Stainless Steel	(sg=1.11)
				Antifreeze
9	19,430	10'-7" Dia x 30' H	Stainless Steel	(sg=1.11)
				50% Antifreeze
12	1,500	5'-4" Dia x 9'-8" H	poly	(sg=1.07)
				50% Antifreeze
13	1,500	5'-4" Dia x 9'-8" H	poly	(sg=1.07)
				50% Antifreeze
14	6,100	9'-11" Dia x 11'-8" H	poly	(sg=1.07)

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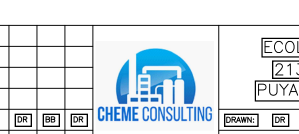
REVISION

ISSUED FOR FIRE PERMIT REVIEW

Setback from property line or public way is >10 feet (NFPA 30- Table 22.4.1.6)

Tank Anchoring





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SCALE: AS SHOWN UNI:

DATE: 11/09/20

See tank anchoring requirements above.

Setback requirement for largest tank of 30,000 gal at atmospheric pressure - Setback is 17'-6"

USED OIL AND ANTIFREEZE TANK	(S
FIRE CODE REVIEW	
TANK 3 CUP MINOR MODIFICATION	NC

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