

From: Tim Oliver [mailto:timoliver13@hotmail.com]
Sent: April-11-13 11:33 AM

Subject: RE: Municipal Waste Management - DGHTA Licence Application

This is the information that you requested.

Thanks again and please let me know if there is any confusion,

Tim Oliver
Manager
Municipal Waste Management Ltd.
Office: (204)-483-3986
Cell: (204)-522-6505
Email: timoliver13@hotmail.com

To whom it may Concern,

Certificate of Ownership of the land in which the site is located

Please see one of the attached PDFs.

Description of the land around the storage site

The site being used for waste oil storage is located in the Rm of Glenwood, approximately five miles north of Souris, Manitoba and a mile and a quarter east. Surrounding the site is farmland and a class one landfill. Due to the fact that there is a Class one landfill located at the same site, the compound is completely fenced off with a 6 foot fence. The site is partially connected to a four bay shop that is located to the west. This shop is approximately 26 metres wide. The closest roadway is located 93 metres straight south and the closest railway is located approximately 680 metres straight east. The nearest occupied building is located 800 metres to the south east, this is a nursery barn that is owned and operated by Maple Leaf.

Confirm 2000 litre tank and if CSA or ULC approved

Please see the attached PDF describing the storage tank in detail.

Measures to contain any spills caused by the storage container

The storage container for the waste oil is considered safe due to the fact that the container is double walled. Between the walls of the tank there is vacuum pressure that is monitored by a gauge. If the gauge reads below a certain level then the area between the two layers in the tank has been breached. The manufacture will be notified immediately. This gauge will be monitored on a regular basis.

Method of transporting used oil to tanker truck

Notre Dame Oil and Filter Depot operate a truck that is designed to suck oil hot or cold. This truck is a tandem axle vac truck. They carry different ends for the suction hose so that they can accommodate different situations. For our situation, they have a fitting that attaches directly to the tank; all they have to do is lift the lid and attach there hose. This fitting is located inside the fill funnel; this way if the fitting leaks it will leak back into the tank rather than on the tank or on the ground. Where they attach there line there is a long steel pipe that goes to the bottom of the tank. After they attach the hose to the fitting they proceed with sucking the oil out of the tank. When they are complete they remove their line and close the lid.

Maximum storage for oil filters and rags

We are capable of handling up to 12 open top drums at this time, if need be, we will be able to expand that. These drums can be used for both rags and filters.

For Service

84

Lands MB ROM ORO

MANITOBA

Certificate of Title
UNDER THE REAL PROPERTY ACT

Duplicate Original
Cert. No. 221236

From Title: 146550 all
Instrument No.: 95-8617

Sworn Value: \$ 68,000.00
Consideration: \$ 68,000.00

District Of Brandon

MUNICIPAL WASTE MANAGEMENT LTD.

is registered owner, subject to such entries recorded hereon, in the following described land,

SW $\frac{1}{4}$ 35-8-21 WPM.

Signed by me this 9th day of August 1995.



District Registrar

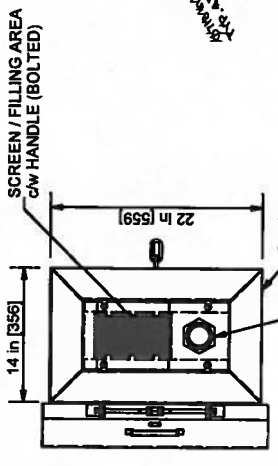
New For
C.T. Number R

Land Transferred To

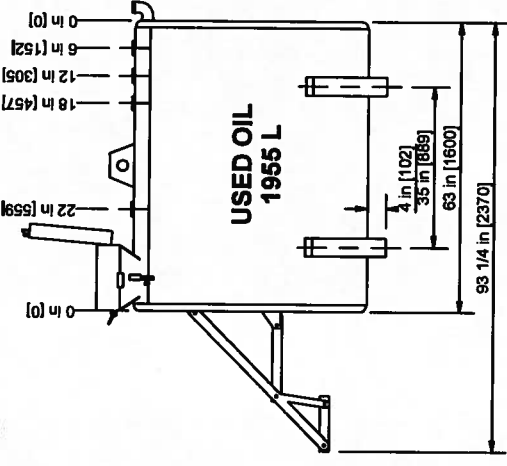
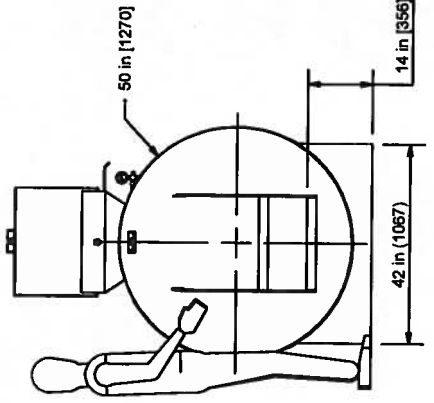
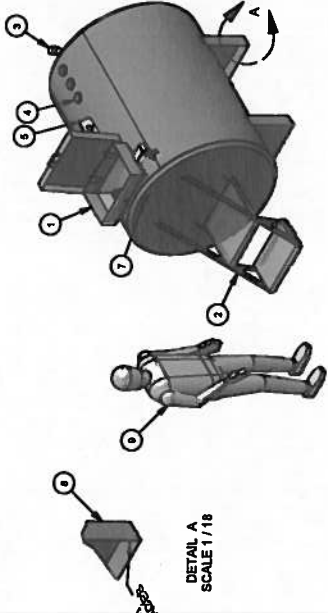
Instrument Number Date

Type

Manufactured by The TankShop Inc.



ITEM "A" - 2" CAMLOCK (QUICK COUPLER) CW SUCTION DROP TUBE. (BOLTED)



ITEM		MATERIAL SPECIFICATION		MATERIAL	
STORAGE TANK:					
HEADS & SHELL		CARBON STEEL, 40W or equivalent		HEADS & SHELL	
SADDLES (4x4 welding)		CARBON STEEL, 40W or equivalent		SADDLES (4x4 welding)	
LIFT LUGS & FLAT BARS		CARBON STEEL, 40W or equivalent		LIFT LUGS & FLAT BARS	
BODY PLATING (OPTIONAL)		ALUMINUM 5052-H32		BODY PLATING (OPTIONAL)	
PIPE (OPTIONAL)		ALUMINUM 5052-H32		PIPE (OPTIONAL)	
TABLE OF CONNECTIONS					
ITEM	SIZE	CON.	DESCRIPTION	TYPE	REF. PAD
B	2 in	N/A	FEMALE NPT. DRESSING	BOOTS PLUGS	N/A
TABLE OF ACCESSORIES					
ITEM	QTY	DESCRIPTION	SIZE		
1	1	APRIL FLANGE, CW LOCK, 1/2" IN. UNF. TIGHT EMERGENCY	14 IN X 22		
2	1	VENTING, 2" BURETON TUBE CW HANDLE CALL OUT	18 in x 20 in		
3	1	BOLTED ACCESS PLATFORM, ALUMINUM STRUCTURE &	11/2 IN		
4	1	INTERSTICE VENT (see spec ULC Code)	2 in		
5	1	NORMAL VENT (see spec ULC Code)	per code		
6	1	VACUUM MONITORING BOX CW VACUUM GAUGE, VALVE &	10 in X 10		
7	1	PROTECTIVE CLASH (vacuum switch for remote monitoring is	in		
8	2	OPTIONAL)			
9	1	TANK IDENTIFICATION TAG			
10	1	SADDLES (4x4 welding)			
11	1	HUMAN PROBE	8 R. TALL		
GENERAL NOTES:					
1. ALL DIMENSIONS IN INCHES / mm					
2. WELD AND BOND AIR PRESSURE TEST & INSPECTION AT TANK WELDS, INTERNAL					
3. SPACE KEPT UNDER VACUUM BY LEAK MONITORING					
4. TANK CONFORMS TO ULC 8-602-00 MANUFACTURING CODE.					
5. TANK NOMINAL DIMENSIONS: 80 in DIA. X 6 ft LENGTH					
6. OPERATING PRESSURE: ATMOSPHERIC					
7. THICKNESS OF S.W. SHELLS & CAPS / DIA. HEAD / DIA. SHELL: 1/2 DIA. R. 105 IN / 1/2 DIA. / 1/2 DIA.					
8. 3 BORED LEGS: CALUMBERED VENTIL. 4 in. 8 in HIGH					
9. EXTERIOR FINISH:					
- SURFACE PREPARATION (MANDBLAST) to SP-A					
- 2x COATS OF EPOXY PRIMER					
- 1x COAT OF POLYURETHANE, BLUE METERS					
INTERIOR FINISH: NONE					
10. INSULATION: THESTH. EMPTY / FULL: 1.200 In. / 1.800 In.					

DRAWN		2012-06-18		TITLE	
CHECKED				CUSTOM TARPS & FILTERS INC.	
M.D.				1955 L (430 GAL) USED OIL STEEL STORAGE TANK ULC S-652 MANUFACTURED & LISTED	
APPROVED				SIZE	
				B	
				SCALE	
				REV	
				Table	
				SHEET 1 OF 2	

- X PRELIMINARY / PRELIMINAIRE
- CLIENT APPROVAL / APPROBATION PAR CLIENT
- APPROVED FOR CONST. / APPROUVÉ POUR FAB.
- VOID / PÉRIME