			AN ME CONSER	VATION STA
Dangerous Goods Handling and Transportation Act Application Form			Maniton and Br Stoward AN 1 4 2015	
Name of facility:			RECE	VED /
Great Canadian Oil Change				
Legal name of the applicant of the	facility:			
Westman Quick Lube Ltd T/A Great Canadian Oil Ch				
Location (street address, city, tow	n, municipality, leg	al description):	······································	
827 18th Street, Brandon, MB R7A 5B8				
Name of proponent contact person Mike Blair	n for purposes of th	ne environmental asses	ssment:	
Phone: 204-727-5823	Mailing addr	Mailing address: 827 18th Street, Brandon MB, R7A 5B8		
Fax: 204-727-0064			,	
Email address:				
Webpage address:				
^{Date:} 12/19/2014	afe	person representing the	~	
	Printed name	B: MICHAEL	BLAIR	
 A complete Dangerous Goods Harding Transportation Act application confollowing components: Cover letter Dangerous Goods Handling Transportation Act Application Reports/plans supporting the support of the suppor	andling and nsists of the and ion Form	Submit the complete Director Environmental Appro Manitoba Conservati Suite 160, 123 Main Winnipeg, Manitoba	te application to: ovals Branch on and Water Stewardship Street R3C 1A5	-
 Application fee (Cheque, payable to Minister of Finance, for the appropriate fee) 		For more information Phone: (204) 945-83		

Per Dangerous Goods Handling and Transportation Fees Regulation (Manitoba Regulation 164/2001): Hazardous Waste Storage, Handling and/or Treatment\$250

Phone: (204) 945-8321 Fax: (204) 945-5229 http://www.gov.mb.ca/conservation/eal

*The required information, as well as the quantity and types of copies required, are as described in Information Bulletin - Environment Act Proposal Report Guidelines. The applicant should also take facility impacts on environmental and human health into consideration.

Rathamano, Raj (CWS)

From:	MARRC [marrc@mymts.net]
Sent:	January-16-15 9:01 AM
To:	Rathamano, Raj (CWS)
Subject:	Used Oil Recycling Depot GCOC Brandon Application
Attachments:	GCOC Brandon Location.pdf; GCOC Brandon showing adjacent buildings.jpg
Follow Up Flag:	Follow up
Flag Status:	Flagged

Hi Raj... attached is the DGHTA application for the Great Canadian Oil Change for Brandon and only Brandon. The Fire Safety Plan is included and contact details are provided within the proposal. A location map/sketch of the area showing the building and adjacent properties is also provided.

The original application form is being forwarded to you by Mike Blair along with a cheque for \$250.00.

Please advise if there is any further information you require.

Regards Aaron Strub.

Initial Information Required for CURRENT Public Collection Depots Used Oil & Antifreeze Products

Legal Name of Company: Westman Quick Lube Ltd MB R7A 388 Mailing address: 827 18th st, Brandon,

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Operation Name: Great Canadian Oli Change	Operation Site Location (address)	: 827 18 th street, Brandon, MB			
What is the current use of the property? Auto service	e, quick lube				
How your property is currently zoned? Commercial					
Where is the used oil storage tank in your facility? What is the capacity of the tank? is this a single wall or double wall tank? If it is a single wall tank, is there a containment dike to contain oil leaks and spills? <u>3-2209 Litre Double wall tanks</u>					
Where is the storage location within the facility for t system in place to contain oil spills <u>? Fliters are collec</u> shed outside main building.	he filters in drums and containers ir ted at each bay into pails which are	a bags? Is there a containment emptied into drums in storage			
include a sketch/drawing (site plan) of the site that on oil filters and containers, site entrance / exit, loading	learly shows the location of the bui point, etc.	lding, used oll storage tank, used			
Include a sketch/map (location map) of the area showing the building and the adjacent properties (Google Maps can be used to display the building location and adjacent properties).					
Describe the handling procedure involved when the public drops off used oil products.					
Describe the handling procedure involved when the	collector picks up used oil products				
Approximately how long are the used oil products st	tored prior to shipping? <u>1 Week</u>				
Specify your hours of operation. 8:00-8:00 Mon-Fri, 8:00-6:00 Sat. Noon-4:00PM Sunday					
How will you advertise this new aspect of collecting E.G. signage on the building; signage at the street er	Used Oil and Antifreeze products as ntrance; local newspapers and flyers	s part of your business? s			
How are you going to prevent oil spills? Describe the What is your current Fire Safety Plan? Please also ii Do you have a valid Petroleum Storage permit (re: u	st your emergency contact number:	We have 2 - tenpound Fire exingulaters ut the ready, 204 - 987-9600 Emergency contact#			
Projected Volumes: (Current plus Public Drop-off)		we have soloors; GBoy doors and acustomer entrance/exit doors For quill exits From the building,			
The estimated quantity of used oil projected - per m year96000Litres.	nonth8000Litres; per	~ x115 F F 500 TAC 804141830			
The estimated quantity of used oil filters projected	- per month850Kgs;	per year11000 Kgs.			
The estimated quantity of used Antifreeze projected year1800Litres.	d - per month150 Litre	es; per			
The estimated quantity of used oil & AF containers year_1200Kgs.	projected - per month100	Kgs; per			

RECYCU CREETED AT PLASTIC DIL CARBAC WALK IN DOWS コント 4. SHED SHED Mould BE ANTFREELS E ITHER C u STOMERS AT ENCH END SWN . SAT 1 in BAY TWO. CAN SUCK OIL FROM ALL WASTE TRUNDLY PARCHS WARD WP TU FURE BELOW THE PIT OPENING IN & FULL wd .o. h Se de had BRANDON RAY WASTE DIL TANKS ARE DIRECTLY CARS SRIVE IN OVER OPEN DIT. 3 6.2 . wd ra; 21 Thee Tranks FRom THERE. \$100 Am. B.w Am EWREN ARS H 3412 14 th ST BASEMENT ENTER BAY 3 GO TENENTHALL TO THE BITY WASTEWATCA SYSTEM-INTERCEPTOR IS UNDER' THE FLOOR IN THE BE RE Moder KEPARAPA 17 wage THE LLUDY, ZORBALL ABSORBENT WALINELY EVENT DE 17 GEMANG TOPANIC WAERE IT IS DIRECTED NEEDEN. JF OIL MAKESITP 15 USED TO COMPANN IT , IN THE TO A SPOUT WHICH DRAINS TO BND THE WATER WOLCD A PAIL AND IS EMPTICE AS AS IB NEEDED , TRAY IS DRANED BN TOP OF WASTE STORAGE AND BOR IS WHAT THE WORKER ANY SPILLACK IS CONTRINED VEHICLE INTO A DRAIN TRAY. DRUM IN SHED THROUGHOUT MAN DIRECTLY BELOW THE TRAY WASTE DIL IS DAIDED FROM AT EACH BAY (WORK STALE) AND ARE MOVED TO WASTE INTO STORAGE TANK WHICK IS DARINS WHERE THE OIL WORKD WATER COLLECTED IN PAILS WASTE FILTERS ARE THE DAY AS NEEDED. To THE FLOOR go yo AN OIL, BASEMENT. 二元 OK

