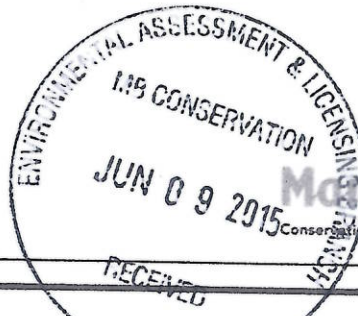


Dangerous Goods Handling and Transportation Act Application Form



Name of facility: Great Canadian oil change	
Legal name of the applicant of the facility: 56 33347 Manitoba Ltd.	
Location (street address, city, town, municipality, legal description): 611 main st- Winkler, MB. R6W 1B7	
Name of proponent contact person for purposes of the environmental assessment: Cory Gandette	
Phone: 204-979-9879	Mailing address: Same
Fax:	
Email address: cory@gcog.ca	
Webpage address: www.gcog.ca	
Date: Feb-24/15	Signature of person representing the legal applicant
Printed name: Cory Gandette	

A complete Dangerous Goods Handling and Transportation Act application consists of the following components:

- Cover letter
- Dangerous Goods Handling and Transportation Act Application Form
- Reports/plans supporting the application*
- Application fee (Cheque, payable to Minister of Finance, for the appropriate fee)

Submit the complete application to:

Director
Environmental Approvals Branch
Manitoba Conservation and Water Stewardship
Suite 160, 123 Main Street
Winnipeg, Manitoba R3C 1A5

For more information:

Phone: (204) 945-8321

Fax: (204) 945-5229

<http://www.gov.mb.ca/conservation/eal>

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

*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.

5633347 MB LTD

Operating as:

Great Canadian Oil Change Winkler
611 Main St.
Winkler, Mb
R6W 1B7

Current Use:
Quick Lube automotive –Oil Change

Property Zoned:
C2

Storage Tanks:
This store has 2 waste oil tanks in the basement. Each tank holds up to 2500 litres and they are double walled tanks.

Filter Storage:
We have an enclosed containment shed outside that contains our waste oil filters in metal drums. The drums are 45 gallon leak proof drums with locking lids. They are sitting on containment trays.

-Sketches attached

Handling Procedure:
The public will be directed to leave all their products with our employee, who will then dispose of items in the correct storage areas. Oil will be dumped into holding tanks, filters into metal drums and bottles into enviro bags.

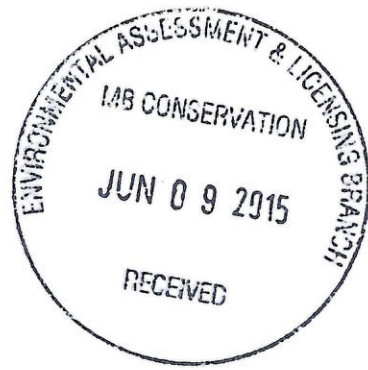
Used Oil Pick up:
GFL pumps our used oil into their truck, collects our drums with used oil filters and removes our plastic enviro bags that contain all plastic oil bottle containers.

Length of storage:
GFL picks up our used oil and oil filters every two weeks.

Hours of Operation:
Monday to Friday 8AM to 8PM
Saturday 8AM to 6PM

Advertise:
We will advertise on our website, through social media and all print. MARRC will also include us on all their advertising.

Prevent Oil Spills:



Any small spill will be quickly covered with our absorbent product and cleaned up into a container for GFL to dispose of. In the event of a large spill or leak, our staff will contact the owners and GFL immediately. They will contain spill with our oil spills kits until GFL arrives on site.

Fire Safety Plan:

In the case of a fire, staff will contact the fire Department, use our extinguishers to put out small fire, contact owners, GFL and ensure all staff and customers evacuate the store.

Permit:

We hold Provincial Hazardous Waste Registration ID #MBG13462.

Volumes:

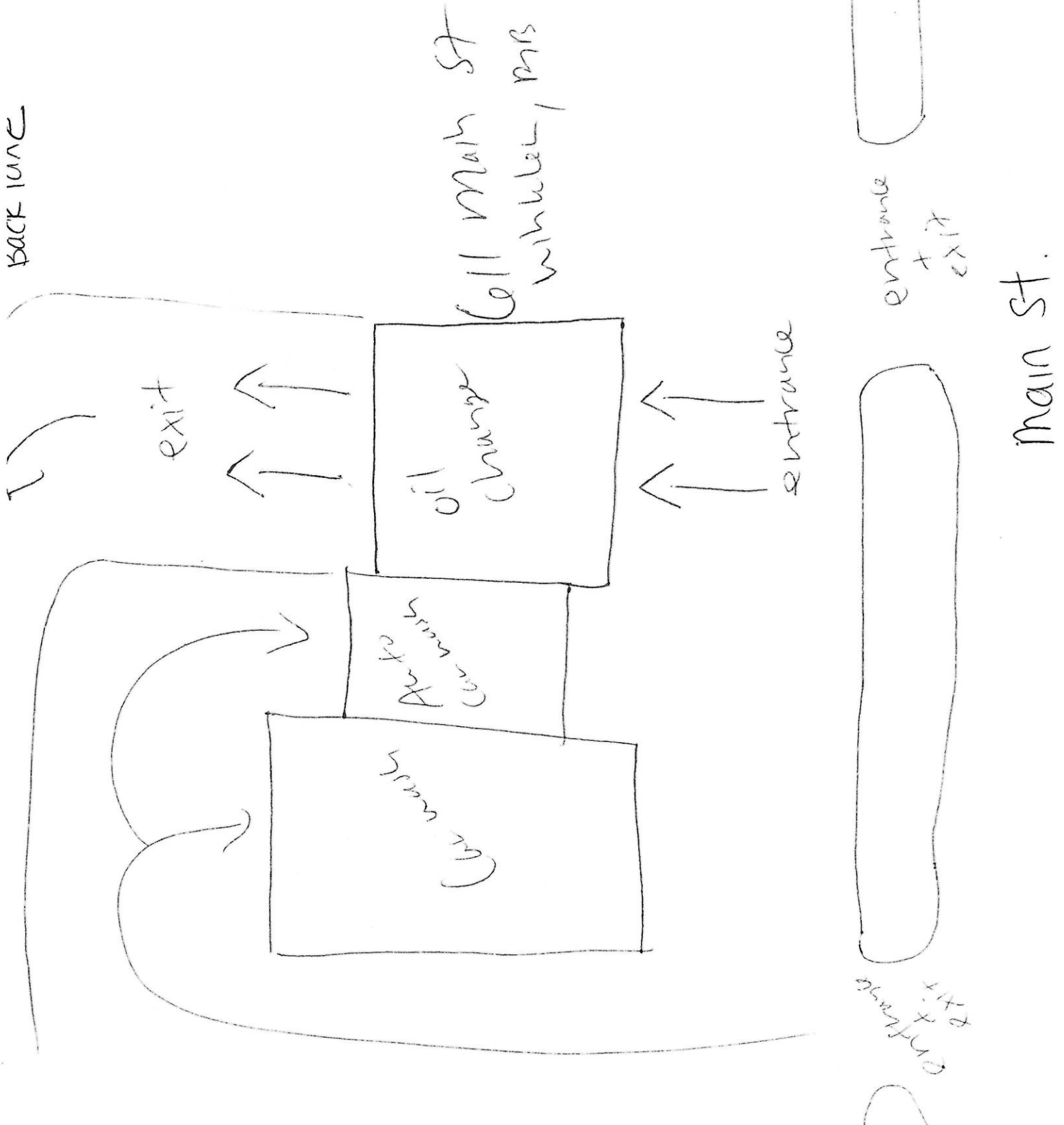
The below volumes are estimates for the public drop off portion and our store volume.

2240 litres used oil per month, 26880 litres per year
225 kgs of used oil filters per month, 2700 kgs per year
400 litres of used antifreeze per month, 4800 litres per year.
70 kgs of used oil & AF containers per month, 840 kgs per year.

winkler



Office strip mall.



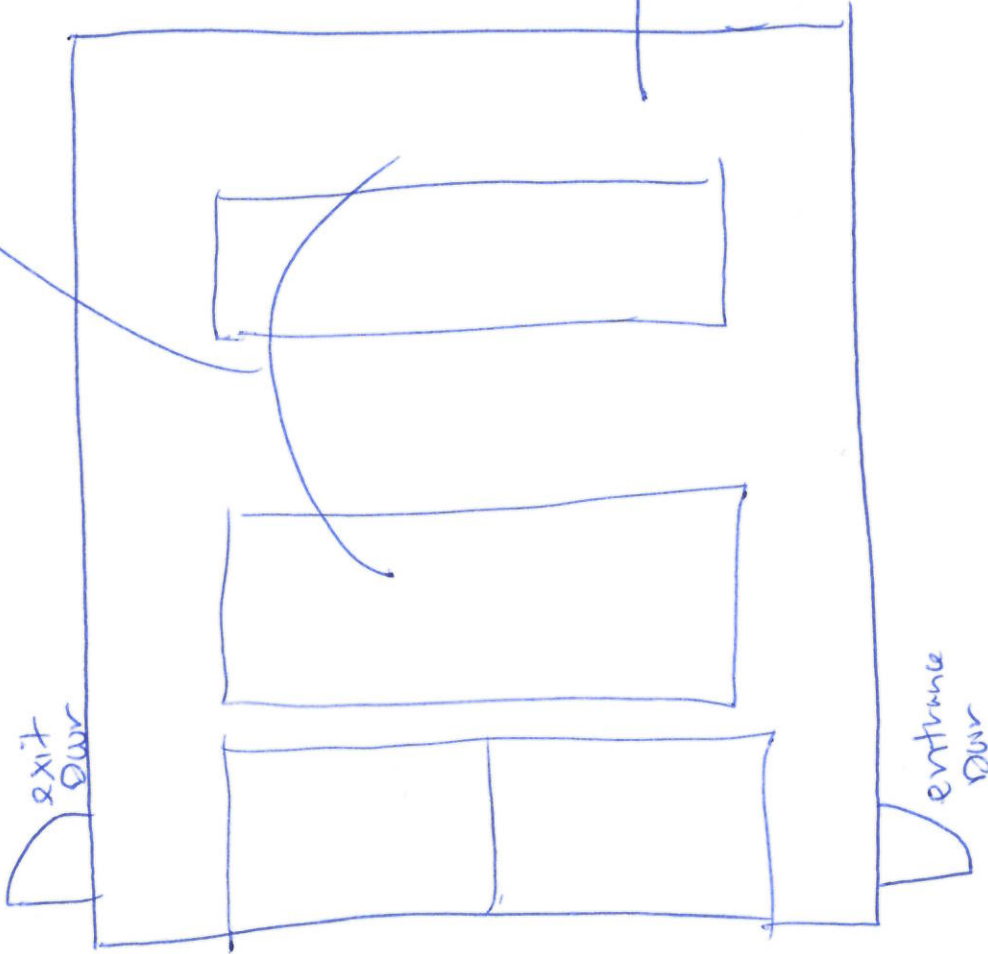
Cell main st. Winkler, MB.

enclosed containment
for used oil fitted
in metal drums

2

used oil

containers in
the basement



Basement is
where we
store empty
bags with empty
oil containers until
P/L