# T S S A Safety Authority www.issa.org

 Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act

Propane Storage and Handling Regulation

This Level 1 RSMP applies to: a facility with a total propane storage capacity of 5,000 USWG or less; or a facility with a fixed propane storage capacity of exactly 5,000 USWG and no more than 500 USWG of portable propane storage capacity on site.

		Failure to fully complete this form may result in n aking a false statement may result in a fine or pro under the Technical Standards and Safety A	osecution			
Lice	ence Number	0076569128-C				
Chec	ck applicable type	of propane operations.				
	✓ Cylinder	Motor Fill Filling Plant	Card/Keylock			
Subr	nit along with this	completed application a Facility Site Plan and a Map of the				
		SECTION A: G	GENERAL INFORMATION			
		d applies to TSSA for a review for an ge and Handling Regulation.	RSMP under Ontario's Technical St	andards and Safety Act,		
	Company Name			Ontario Corporation No., if applicable		
Α		Corporation Ltd.				
	Michelle Lawn	(if different from above)				
	Telephone No.	Fax No. E-mail				
	519-649-6761	519-649-6761				
В	Street No.	Street Name / 911 Number / Address, if applicable	9	-		
	1125	Wellington Rd. S				
	1	ownship / County	Province	Postal Code		
	London		Ontario	N6E 1M1		
		ss if different from above.	heri			
C	Street No.	Street Name / 911 Number / Address, if applicable	e			
	Town / City or To	wnship / County	Province	Postal Code		
Inf	ormation on (	Container Refill Centre or Filling Plant				
	Location of faci					
D	Street No.	Street Name / 911 Number / Address, if applicable		- · · · · · · · · · · · · · · · · · · ·		
Į		Wellington Rd. S	Exeter Rd and Wellington			
- 1	Town / City or To	wnship / County	Province	Postal Code		
Į	London		Ontario	N6E 1M1		
	Name of Licence H	older				
1		behalf of Canadian Tire Corporation Ltd.		1		
L		Management person as defined in the regulation holding	the Record of Training (ROT).	ROT type		
10	Glen Butt 100-08					
L	Municipality (or municipalities if the facility or its hazard distance touches multiple borders)					
- 1	London					
1						
H	lours of operation					
	-					

This document is valid until the next licence renewal date. You are required by law to notify TSSA of any change of information.

Declaration: I am aware that it is an offence to give false information in this document and
I hereby declare that the information I have given here is true and complete.

Printname	Signature Date (dd-mm-yyyy)
Name of Licence Holder John Lastoria	18-95-2011
Name of Senior Management person as defined in the Regulation holding the Record of Training Glen Butt	

#### Technical Standards and TSSA www.tssa.org

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#### Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act

Propane Storage and Handling Regulation

SEC	CTION A: GENERAL I	INFORMATION (cont'd)	
Indicate the year the facility was established.	Indicate the year of any signification None since open	ant modifications, as defined in s.1, O.Reg 211/01, since est	ablishment.
dentify the psig rating and serial number for eac	h fixed propane storage tank on	ı site.	
PSIG  Tank1: 250 PSIG  Tank2:  Tank3:			
Enter capacity of propane in USWG, fixed, porta	ble, and mobile, and provide de	etailed inventory that includes the number of tank/vessel t	ior
each type (fixed, portable, and mobile) and the c			01
Fixed: 2000 USWG	Portable: 140 USWG	Mobile: 0	

1	Name of person completing this form (please print)	Official Title	
	John Lastoria /	E H & S Specialist	
	Signature	Telephone No.	Date (dd-mm-yyyy)
	la tal	416-544-7608	18-05-2011
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#### Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

SECTION A. GENERAL INFORMATION /

	0201	Activity Information	` '	
Name of Propa	ane Supplier(s)			
Superior Propane	e - Ontario Regional Operations Cen	tre		
Street No.	Street Name / 911 Number / Add	dress, if applicable		
251	Woodlawn Road West, Unit 217			
	Township / Country		Province	Postal Code
Guelph			Ontario	N1H 8J1
Telephone No.	Fax No.	Contact Name		
1-877-873-7467	519-836-7766	Mike Mullins		
E-mail				
mullinsm@superi	orpropane.com			
Name of Propar	ne Transporter. If same as above	e, please check box.		
Superior Propane	- Strathroy			
Street No.	Street Name / 911 Number / Add	ress, if applicable		
29495	Centre Rd. RR#6 Hwy 81			
Town / City or T	ownship / Country		Province	Postal Code
Strathroy			Ontario	N7G 3H7
Telephone No.	Fax No.	Contact Name		
519-401-1085	519-	Mike Mullins		
E-mail				
mullinsm@superio	orpropane.com			
Off-site Cylinder	and/or Mobile Storage	Capacity store	ed off-site, in USWG For O	ffice Use - Party No.
Street No.	Street Name / 911 Number / Addre	ess, if applicable		
Town / City or To	ownship / Country		Province	Postal Code
				•
Telephone No.	Fax No.	Contact Name		

Name of person completing this form (please print) Kelly Almey	Official Title Risk & Safety Coordinator		
C Ageney	Telephone No. 905-285-2480 ext. 5549	Date (dd-mm-yyyy) 18-05-2010	
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## Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

#### SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN

The licence holder will complete Section B in consultation with the local Fire Services.

Description of the maximum volume, types and storage location of other hazardous materials on site, if any.				
Gasoline - 150,000 litres; Stored underground, east side of gas bar property, close to Wellington Road boundary				
Description of fire and emergency equipment indicated on facility site map.				
Fire Extinguishers in the following locations				
1. Inside gas bar building				
2. On columns by gasoline dispensers				
3. At the bulk propane tank filling station				
List of fire protection controls (e.g., fire detection systems, fire notification systems, alarm systems, automatic shut off devices, fusible links, etc.)				
and describe their function, use and operation.				
<ol> <li>Fusible link on ISC valve - isolation valve between the tank and the downstream propane dispensing equipment.</li> </ol>				
2. Emergency stop push button - mounted on a post near the propane tank. This shuts down the pump and closes a solenoid valve upstream of hoses.				
3. Power supply breaker inside the gas bar building. This cuts all power to the propane system - shuts down pump; closes solenoid valve.				
Maintenance and testing schedule for fire protection controls and devices.				
Maintenance and testing is undertaken by Superior Propane according to Superior Propane's Maintenance Standard. Schedule for key equipment is:				
Pumps (Pump every 3 months; Pump Motor: check belts monthly; grease motor every 6 months)				
ISC Valves (test for closure every 6 months)				
3. Storage tank Relief Valves - inspect every 2 years; replacement schedule as per provincial regulations.				

Declaration: I am aware that it is an offence to give false information in this document and I hereby declare that the information I have given here is true and complete.

Name of person completing this form (please print)	Official Title		
John Lastoria	EH&S Specialist		
Signature	Telephone No.	Date (dd-mm-yyyy)	
The Xa Co	416-544-7608	18-05-2011	

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#### SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

1. Contacts for Emergency Response

A Facility Contact Devenued - Ko			F. F1114- 04-11 011-B			
1. Facility Contact Personnel - Ke	y Contact	For Office Use - Party No.	5. Facility 24-Hour Contact Pers	on	For Office	o I leo - Party No
Michelle Lawrence			Name Michelle Lawrence For Office Use - Party No.			
Official Title Agent			Official Title Agent			
Telephone No. 519-649-6761	Fax No. 519-649-6	761	Cell No. 519-319-4227	Fax No. 519-649-6761		
E-mail 1682.London_South@ctpagent.ca			E-mail 1682.London_South@ctpagent.ca			
Role and responsibilities in emergence	су		Role and responsibilities in emerger	ю		
Coordinate site response			Coordinate site response			
2. Facility Contact Personnel - Al	ternate Cor	ntact	6. Name of Facility Manager			
Name Jackie Lacroix		For Office Use - Party No.	Name Michelle Lawrence		For Office	Use - Party No.
Official Title Regional Bus. Mgr			Official Title Agent			
Telephone No. 519-272-3610	Fax No. 519-272-18	393	Telephone No. 519-649-6761	Fax No. 519-649-6761		
E-mail jackie.lacroix@cantire.com			E-mail 1682.London_South@ctpagent.ca	•		
Role and responsibilities in emergency	у		Role and responsibilities in emergency			
Coordinate site response if agent unavailable.		Coordinate site response				
3. Local Fire Services - Key Contact		7. Propane Supplier Key Contact F	Person			
Name John Kobarda  For Office Use - Party No.		Name Superior Propane Hotline	Superior Propane Hotline		Use - Party No.	
Official Title Fire Chief			Official Title			
Telephone No. 519-661-2500 ext. 5620	Fax No. 519-661-84	19	Telephone No. 1-877-873-7467	Fax No.		
E-mail jkobarda@london.ca			E-mail			
Role and responsibilities in emergency			Role and responsibilities in emergency			
Coordinate/advise on Fire Service respo	nse and liais	se with police.	Identify and dispatch Superior Propane personnel as required.	and or LPERGC	emergen	cy response
4. Local Fire Services - Alternate Co	ontact		8. Municipal Contact			
Name Brian George For Office Use - Party No.		Name Catharine DeForest				
Official Title Deputy Fire Chief		Official Title Supervisor, Building Division License				
Telephone No. 519-661-2500 ext 4785	Fax No. 519-661-841	9	Telephone No. 519-661-2500 Ext. 1541	Fax No. 519-661-2332		
E-mail bgeorge@london.ca			E-mail cdefores@london.ca			
Role and responsibilities in emergency			Municipality			
Alternate - Coordinate/advise to Fire Service Response and liaise with police.			City of London			

Declaration: I am aware that it is an offence to give false information in this document and I hereby declare that the information I have given here is true and complete.

Name of person completing this form (please print)	Official Title	
John Lastoria /	E H & S Specialist	
Signature	Telephone No.	Date (dd-mm-yyyy)
phato.	416-544-7608	18-05-2011

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#### SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

2. Additional Safety Measures

Describe any other measures in place at the facility that exceed the minimum Code and Standards requirements.
Emergency Shut Off push button to shut down pump and close solenoid valve upstream of dispensing hoses.

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John Lastoria	E H & S Specialist		
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#### SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

3. Record of Emergency Training Provided - For most recent 12-month period.

Training on Emergency Res	ponse Plan and Procedures provided to facility key contacts.				
Training Date (dd-mm-yyyy)	Print Name of Training Provider: none				
	Print Name of Instructor:				
Training Date (dd-mm-yyyy)	Print Name of Training Provider:				
	Print Name of Instructor:				
Training Date (dd-mm-yyyy)	Print Name of Training Provider:				
	Print Name of Instructor:				
Training on the facility's Eme	rgency Management Procedures provided to staff.				
Training Date (dd-mm-yyyy)	Print Name of Training Provider: none				
	Print Name of Instructor:				
Training Date (dd-mm-yyyy)	Print Name of Training Provider:				
	Print Name of Instructor:				
Training Date (dd-mm-yyyy)	Print Name of Training Provider:				
	Print Name of Instructor:				
On-site specific training provi	ded to certificate holders / persons with Records of Training.				
Training Date (dd-mm-yyyy)	Print Name of Training Provider: Propane Training Institute PLEASE NOTE THAT A ROT IS VALID FOR 3 YEARS				
09/06/2010	Print Name of Instructor: unknown				
Training Date (dd-mm-yyyy)	Print Name of Training Provider:				
	Print Name of Instructor:				
Training Date (dd-mm-yyyy)	Print Name of Training Provider:				
	Print Name of Instructor:				

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Name of person completing this form (please print)	Official Title	
John Lastoria	EH&S Specialist	
Signature	Telephone No.	Date (dd-mm-yyyy)
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### Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act Propane Storage and Handling Regulation

#### SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

4. Emergency Training Plan for Coming Year

Training on Emergency Res	sponse Plan and Procedures provided to facility key contact	s.	
Target Date (dd-mm-yyyy)	Print Name of Training Provider: Superior Propane or Other	PLEASE NOTE THAT THE COURSE CONTENT IS	
Q4 2011	Print Name of Instructor: to be arranged	CURRENTLY BEING DEVELOPED BY THE TSSA WITH	
Target Date (dd-mm-yyyy)	Print Name of Training Provider:	THE INTENTION THAT IT AND ITS' PROVIDER WILL	
	Print Name of Instructor:	BE READY TO DELIVER THIS TRAINING IN THE	
Target Date (dd-mm-yyyy)	Print Name of Training Provider:	FOURTH QUARTER OF THIS YEAR	
	Print Name of Instructor:		
Training on the facility's Em	ergency Management Procedures provided to staff.		
Target Date (dd-mm-yyyy)	Print Name of Training Provider: Key site contact to train staf	Ť	
	Print Name of Instructor: to be arranged		
Target Date (dd-mm-yyyy)	Print Name of Training Provider:		
	Print Name of Instructor:		
Target Date (dd-mm-yyyy)	Print Name of Training Provider:		
	Print Name of Instructor:		
On-site specific training prov	vided to certificate holders / persons with Records of Training	J.	
Target Date (dd-mm-yyyy)	Print Name of Training Provider: Superior Propane/FSN/or Ot	ther PLEASE NOTE- A ROT IS VALID FOR 3 YEARS	
As Required	Print Name of Instructor: to be arranged as required		
Target Date (dd-mm-yyyy)	Print Name of Training Provider:		
	Print Name of Instructor:		
Target Date (dd-mm-yyyy)	Print Name of Training Provider:		
	Print Name of Instructor:		

Declaration: I am aware that it is an offence to give false information in this document and I hereby declare that the information I have given here is true and complete.

Name of person completing this form (please print)	Official Title	
John Lastoria	E H & S Specialist	
Signature	Telephone No.	Date (dd-mm-yyyy)
49 16 16	416-544-7608	18-05-2011

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Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

#### SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

The licence holder will complete Section B in consultation with the local Fire Services.

5. Emergency Response Communications Plan

Warnings and A	Cî	ions	ì
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Describe who gives warnings to whom, and how and when the warning will be given (including public notification as appropriate). The operator or alternate (both ROT staff) will contact emergency services by calling 911 and will provide warnings outlined in the attached

"Propane Emergency Response Procedures" (to be posted at the site and to be part of the employee training). If it is safe to do so, this could

involve advising neighbors to evacuate. The owner/operator may also contact Superior Propane via the emergency number identified in the ERP.

Describe what action is to be taken and by whom when a warning is issued (including details of a meeting place in a safe identified area and activating the evacuation plan, if necessary).

The owner/operator or alternate should first follow the actions in the ERP's provided herein. Staged evacuation, if the release of propane cannot be stopped by cutting electrical power may be required. Initial muster station will be away from the site, along Wellington Road, at least 80 m from the site and away from a dispersing propane cloud. Subsequent evacuation instructions potentially up to the Hazard Distance to be provided by municipal emergency responders.

<b>Communication with</b>	<b>Emergency</b>	Response	<b>Authorities</b>
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Describe when and how the licence holder will give early warning to emergency response authorities (including a process to ensure that a call is
placed to 911).  When the system is operational, a ROT person will be on duty and be in the propane tank area. This person will be able to visually ascertain any abnormal/
accident events and implement the appropriate emergency response actions. Calling 911 will occur immediately after any attempts to shut down the system.
When the system is not in operation, the ISC valve (main isolation valve) is losed, and the propane system is unattended but shut down.
Any accidents involving the propane tank during such times will require the intervention of random, nearby individuals or store staff.
Describe provisions for fire department entry when there are no operations or staffing at the propane site.  The propane tank system is located in a wide open store parking lot area that is easily accessible.
These fire access routes are identified in the attached site plan.
Describe how the licence holder will ensure continual flow of updated information to authorities.  The critical information required from the license holder is information on how to shut the system down and the fill level in the tank (if known).

Fill level is relevant from a time-to-BLEVE perspective (a near empty tank will BLEVE sooner than a full tank if there is fire impingement on the tank).

How long will it take the facility liaison person to respond to the site.

This information will be provided either verbally, if staff are at the site, or by cell phone during off hours.

Approximately 5 minutes, after having received the emergency call.

Name of person completing this form (please print)	Official Title	
John Lastoria	E H & S Specialist	
Signature	Telephone No.	Date (dd-mm-yyyy)
Va Kara	416-544-7608	18-05-2011
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#### Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act
Propane Storage and Handling Regulation

#### SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

The licence holder will complete Section B in consultation with the local Fire Services. 6. Building and Site Security and Procedures Yes No Does the propane location have controlled access to limit unnecessary risk and entry (lock out procedures)? Is there adequate night lighting at the site? Are procedures in place that ensure access routes, aisles, storage area, filling areas 3 and the grounds are kept clear from unwanted materials? Are there procedures that capture and record the daily inspection of hoses and 4. inspection requirements for filling systems and mechanical devices used in the transfer of propane? Does the facility have procedures that include a process to isolate and purge any overfilled propane cylinders? Are weighing systems validated for accuracy? 6. Are storage areas clearly marked with the vessels' capacity status (i.e., filled, empty, purged and other hazardous materials)? Are quality assurance procedures in place to ensure that all valves are closed after the propane cylinders are filled?(e.g., QCC valves) Is the schedule of maintenance and testing activities retained on site? 7. Water Supply The propane licence holder should work with the local fire department to determine water supply capabilities that are available based on the propane facility's location. Yes No Is a pressurized water system available at the propane facility site? 2. Can the municipal fire department pump 375 GPM (1420 LPM) of water at this location? What is the unobstructed distance to the closest water supply that could be used for 10 metres firefighting activities? (distance in metres only) What is the unobstructed distance to the closest approved water supply with year N/A round access if there are no hydrants? (distance in metres only)

Name of person completing this form (please print)	Official Title	
John Lastoria	E H & S Specialist	
Signature	Telephone No. 416-544-7608	Date (dd-mm-yyyy) 18-05-2011
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#### Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation

#### SECTION B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd)

The licence holder will complete Section B in consultation with the local Fire Services.  8. Licence holder and local Fire Services Review				
To be completed by the Local Fire Services Has the local fire service had an opportunity to review the Emergency If not, please explain (e.g., no fire services).	Yes Response and Preparedness Plan?	s No		
Fire services comments, if any:				
To be completed by the Licence Holder In response to the above comments, the following action(s) is required: PLEASE NOTE: The RSMP has been delivered to Fire Services for review. A Thus we ask that the TSSA accept this RSMP submission as	t this time no response has been received.			
The licence holder will respond to the Local Fire Services comments by:				
LOCAL FIR	E SERVICES			
The undersigned has reviewed Section B of the Risk and Safety N	lanagement Plan Fire Services.			
Print name	Signature	Date (dd-mm-yyyy)		
Local Fire Services Name				

Name of person completing this form (please print)	Official Title	
Signature	Telephone No.	Date (dd-mm-yyyy)



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Technical Standards and Safety Act

Propane Storage and Handling Regulation

#### **SECTION C: SUBMISSIONS**

Applicant must include a Facility Site Plan and Map of Surrounding Area

#### Facility Site Plan.

The licence holder will submit a copy of the original facility site plan updated with the following information:

- 1. The storage location of fixed, portable, and mobile vessels.
- 2. The maximum volume, types and storage location of hazardous materials.
- 3. Location of permanent structures on site.
- 4. Access and egress points and location of barriers.
- 5. Location of fire and emergency equipment (e.g., sprinkler systems, extinguishers, suppression systems) on site and location of fire hydrant or water supply where available.
- 6. Location of emergency shut off/shut down switches/valves.

#### Map of Surrounding Area.

The licence holder will submit a scaled aerial map of the surrounding area showing the following information:

- 7. The capacity and placement of the single largest propane storage vessel, including its setback from the front, rear and side property lines.
- 8. GPS co-ordinates of the single largest vessel.
- 9. Visual indication of the single largest fixed vessel and a circle made using the distance in Table 1 as the radius from the single largest fixed vessel.
- 10. Clear indication of the municipality or municipalities present within the circle.
- 11. Visual indication of property line information.
- 12. The location and name of roads within or abutting the site.
- 13. Key note to the drawing indicating the facility's municipal address, municipal lot number(s) and concession lines as applicable, and the date the map was prepared.
- 14. Address and contact information for each municipality (municipal clerk or secretary-treasurers of planning board). (Refer to page 5.)
- 15. Complete "Required Mapping Information from Updated Site Plan" in table below .

#### Required Mapping Information from Updated Site Plan

Date Map Prepared (dd-mm-yyyy) 14-04-2011		Capacity of single largest propane storagevessel (USWG) 2000 USWG		
Tank setback coordinates. Indicate placement on the map.				
Front:	52 m	_ Right side property line:	46 m	
Rear:	171 m	Left side property line:	87 m	
GPS coordinates of single largest vessel:  Lat. 42.9308, Long81.2213				

Name of person completing this form (please print)	Official Title	
John Lastoria	E H & S Specialist	
Signature	Telephone No.	Date (dd-mm-yyyy)
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#### SECTION C: SUBMISSIONS (cont'd)

Applicant must include a Facility Site Plan and Map of Surrounding Area

**Table 1: Distance Table** 

Water Capacity (litres)	Nominal Water Capacity (USWG)	Distance to 1 psi overpressure (m)
1,890	500	155
3,780	1,000	195
4,920	1,300	213
6,620	1,750	235
7,130	1,885	241
7,560	2,000	246
18,900	5,000	333

Formula:

 $D = 16.94 \times (1.524 \times C)^{1/3}$ 

D = Distance to overpressure of 1 psi (meters)

C= Tank Total Capacity in USWG

Parameters:

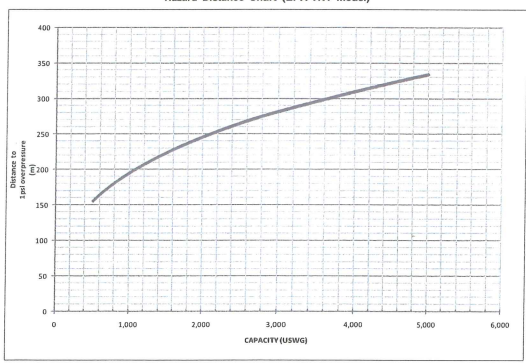
Density of Propane is 0.5033 kg per litre @ 15 C

Assume all vessels are 80% full

1 gallon [US, liquid] = 0.003785411784 cubic meter

1 cubic metre = 264.17 USWG

#### Hazard Distance Chart (EPA-TNT model)



Declaration: I am aware that it is an offence to give false information in this document and I hereby declare that the information I have given here is true and complete.

Name of person completing this form (please print)	Official Title	
Nothing completed on this page.		
Signature / July 100 / 1	Telephone No.	Date (dd-mm-yyyy)

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Level 1 Risk and Safety Management Plan (RSMP)

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#### SECTION C: SUBMISSIONS (cont'd)

Applicant must include a Facility Site Plan and Map of Surrounding Area

As an accompaniment to the Map of Surrounding Area, provide the following information about buildings and features present within the circle in Table 2.

Table 2: Buildings and Features

	Buildings and Features Present within the Circle on the Map of the Surrounding Area AND Name and Address of Closest Building or Feature	* Number of Buildings and Features (mark with an "X")			Distance from Tank to Closest Building or Feature	
Name:	buildings or parks or golf courses  Province Postal Code	x		2-10		m
Name:	ial building units specifically permanent single family dwellings, condominiums, and apartments.  Province Postal Code				х	185m
Name:	White Oaks Mall and various other retail and restaurants  Province Province Postal Code				x	
Name:	ial building units – continuous occupancy specifically hotels, campgrounds, and resorts.  Hotels: Day's Inn; Quality Suites; Comfort Inn; Four Points Sheraton; ProvincePostal Code			х		<u>120</u> m
institutions Name: Address:	institutions specifically hospitals, schools and day cares, nursing and retirement homes, mental health s, and prisons. ProvincePostal Code	x				m
Name:	y responders specifically fire stations, ambulance stations, and police stations.  Province Postal Code	х				m

Name of person completing this form (please print)	Official Title	
John Lastoria	E H & S Specialist	
Signature	Telephone No.	Date (dd-mm-yyyy)
Ale Harles	416-544-7608	18-05-2011
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<sup>\*</sup> For multi-unit buildings, count each unit as "1".



 Technical
 14th Floor - Centre Tower

 Standards and
 3300 Bloor Street West

 Toronto Ontario M8X 2X4
 Fax: 416.231.4903

 www.lssa.org
 Customer Service: 1.877.682.8772

Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act

Propane Storage and Handling Regulation

#### SECTION C: SUBMISSIONS (cont'd)

Applicant must include a Facility Site Plan and Map of Surrounding Area

#### Portable Storage Additional Information Sheet

Cylinder Size	Capacity in USWG	Quantity	Total Volume in USWG		
# 420	123.9				
# 100	29.5				
# 40	11.75				
# 33.3	9.62				
# 30	8.8				
# 20	5.8	48	279 USWG		
# 10	2.9				
# 5	1.5				
Total Cylinder Capacity 140 USWG					

#### Tanks Stored On-site Not Connected for Use

Tank Size In USWG			Quantity	Total Volume in USWG
None	2000	USWG	(	2000 USWG XQ
				2000 USWG AG Kelly Almey Superior Propone
				Superior Propone
Total 1	Tank Capacity			

Total Cylinder Capacity	279 USWG
Total Tank Capacity	2000 USWG Ja
Total Portable Capacity	279 USWG

Name of person completing this form (please print)  John Lastoria	Official Title E H & S Specialist	
	Telephone No. 416-544-7608	Date (dd-mm-yyyy) 05-18-2011
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SP-B THE CONTRACT THE STATE (CARGO AND 1 - 1/10 AND 0 - 177 CONTRACT CO 2000 USWG ! Cylinder Coges Propane Tank i Beside Propane Tank Tanks Municipal Fire Hydraut Underground Gasoline (150,000 Litres Total) 11 SPACES 11 SPACES 11 SPACES 12 SPACES 1 SPACES 11 SPACES Access/Earess - TOTAL EMPTOR PAIN
- CENTRO LAMOREN
- TOTAL ERANDE
- TOTAL AND
- AND TOTAL 1125 Wellington Road, London, ON, NGE 1M1 CONTRACTOR E-STOP Near Propane (3) Tank Gasoline Pumps COURT CONTROL BARNO CONTROL TO COURT LANGE CONTROL COURT CALLED CONTROL COURT CONTABLE THE SECAL AND COTOMOTOR MENTE CHANGE WILI Scale: 1:500 January 07, 2003 J AND B ENGINEERING Petroleum Mark's Work Acrossle Warehouse CANADIAN TIRE REAL ESTATE LIMITED -1682 LONDON SOUTH, ONTARIO 8 Fire Extinguisher SOURCE DOCE THAN FOR THE CONCEPT TAXAN FILEN J. AND & DICHICTRIC STOR FILEN A. AND & DICHICTRIC CAD FILE DEST'S—EMES—CONCEPT—G.DWIC DATED FILE J. A.

Site Plan: Canadian Tire 1682 - London (ON) Store
1125 Wellington Road London AN MEE am

