Technical Standards and Sefety Authority
345 Carlingview Orive
Toronto, Ontario M9W 6N9
Tel: 416,734,3300
Fax: 416,231,4078
Customer Service: 1.877,682,8772
propanelicensing@tssa.org
www.tasa.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 codeble propane storage capacity on site.

		aking a t		n may result in rejection. It in a fine or prosecution and salety Act					
	nce Number	000259							
<i>T</i> he c li	c applicable type Cylinder	of proper	Motor Fill			111			
Subm	_	completed		Filling Plant	Count/Keytock ng Area	11			
			SE	CTION A: GENER	AL INFO	RMATION			
	_		les to TSSA for a Handling Regulati	review for an RSMP	under Ont	ario's Technical	Standards	and Safety Act,	
	Company Name		nanomig negotiti	511.			Corporatio	on No.	
A	B. Lamoureus	Sales Ir	nc				988089-	5	
	Operator Namo Canadian Tire		el from above)						
	Telephone No		Fax No.	, E-mail					
	807-229-2000		807-229-8369	brandoniamoureux@car	ntire.org				
В	Stroot No.		Street Name / 911 Number / Peninsule Rd P.O. Box 16	**					
	Town / City or 1	ownship	County			Province		Postal Code	
	Marathon					Ontano		POT 2EO	
Malling address if different from above. Street Name / 911 Number / Address, if applicable									
	Town / City or T) qirtanw	Courty			Province	1	Postal Code	
Inf	ormation on Location of la		ner Rollii Centre or F	lling Plant					
=	Street No	•	Street Name / 911 Number /	Address, If applicable		Nearest Major Intersect	ion		
D			Same as Above		1				
ĺ	Town / City or To	wnship/	County	- 180	1	Province		Postal Code	
ť	Namu of Licenco	Holder							
-	Brandon Lamo	niem							
Name of a Senior Management person as defined in the regulation holding the Record of Training (ROT). ROT type Kim Champagne Municipalities if the lacility or its hazard distance touches multiple borders) Merethon									
L									_
1	Hours of operation	n.							

This document is valid until the next (icence renews) date. You are required by lew to notify TSSA of any change of information.

Printname	Sgrature	Data (do-mmm-yyyy)	
Name of Licence Holder Brandon Lamoureux		06-Jun-2017	
Name of Senior Management person as defined in the Regulation holding the Record of Training Beardon Larnouseux			
	- 1		



Technical Standards and Safety Authority
345 Carlingview Drive
Toronto, Ontario M9W 6N9
Tel: 416.734.3300
Fax: 416.231.4078
Customer Service: 1.877.682.8772
propanelicensing@tssa.org

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

SECTION A: GENERAL INFORMATION (cont'd)						
Indicate the year of any significant modifications, as defined in s.1, O.Reg 211/01, since establishment.						
ich fixed propane storage tank on site.						
Serial Number						
28189A						
table, and mobile, and provide detailed inventory that includes the number of tank/vessel for						
현지에서 마음이 어린 아이들에서 가게 되는 것들이 시대로 아이들이 어느 아이들이 어느 아이들이 아니는 아이들이 아이들이 아이들이 아이들이 아이들이 아이들이 아이들이 아이들						
Portable: O Mobile: O						
	Indicate the year of any significant modifications, as defined in s.1, O.Reg 211/01, since establishment. Serial Number 28189A table, and mobile, and provide detailed inventory that includes the number of tank/vessel for capacity of each tank/vessel, on a separate document.					

Name of person completing this form (please print)	Official Title		
Brandon Lamoureux	Owner/Operator		
Signature	Telephone No. 613-243-8956	Date (dd-mmm-yyyy) 06-Jun-2017	



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078 Customer Service: 1 877 682 8772

Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act

Propane Storage and Handling Regulation

Fax: 416.231.4078
Customer Service: 1.877.682.8772
propanelicensing@tssa.org
www.tssa.org

SECTION A: GENERAL INFORMATION (cont'd) Activity Information							
Name of Propane Supplier(s) For Office Use - Party No.							
Superior Propane							
Street No. Street Name / 911 Number / Address, if applicable							
6750 Century Avenue #400							
Town / City or To Marathon	Town / City or Township / Country Marathon Province On Postal Code Pot 2E0						
Telephone No.		Fax No.	Contact N	ame			
1-877-873-7467		1-519-836-7766	Mike Mullins	3			
E-mail							
www.superiorpropa	ane.com						
C	Name of Brancha Transporter. If some so shows places should have 7						
Name of Propane Transporter. If same as above, please check box.							
Street No. Street Name / 911 Number / Address, if applicable							
Town / City or To	ownship /	Country			Province		Postal Code
Telephone No.		Fax No.	Contact Na	ame			•
E-mail			1				
							··········
Off-site Cylinder	and/or N	Johlie Storage		Canacity stored off-site	in USWG	For Office Use -	Party No.
n/a	Capacity stored bill-site, in 05Wd						
Street No. Street Name / 911 Number / Address, if applicable							
Town / City or To	Town / City or Township / Country Province Postal Code						Postal Code
Telephone No.		Fax No.	Contact Na	ame			
Note: Customer st	orage is n	not considered off-site s	torage.				

•

Name of person completing this form (please print) Brandon Lamoureux	Official Title Owner/Operator		
Signature	Telephone No. 613-243-8956	Date (dd-mmm-yyyy) 06-Jun-2017	



Technical Standards and Safety Authority
345 Carlingview Drive
Toronto, Ontario M9W 6N9
Tel: 416.734.3300
Fax: 416.231.4078
Customer Service: 1.877.682.8772
propanelicensing@tssa.org

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.

List of fire protection controls (e.g., fire detection systems, fire notification systems, alarm systems, automatic shut off devices, fusible links, earning their function, use and operation. Fusible link on ISC valve - isolation valve between the tank and the downstream dispensing unit
List of fire protection controls (e.g., fire detection systems, fire notification systems, alarm systems, automatic shut off devices, fusible links, eand describe their function, use and operation. Fusible link on ISC valve - isolation valve between the tank and the downstream dispensing unit
and describe their function, use and operation. Fusible link on ISC valve - isolation valve between the tank and the downstream dispensing unit
The state of the s
ISC interlock cable must be pulled on to engage propane and release to off position before base door will close
Emergency stop button located at door of automotive service centre inside store - shuts down all electricity and pump to propane dispensing unit
Maintenance and testing schedule for fire protection controls and devices. ISC, pump, motor, relief valves are all tested and inspected and or replaced yearly or as per provincial regulations by qualified Superior Propane Tech
Visual inpsections and testing of ISC valve etc., are done at the store level on a routine basis
Log books have been kept

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) Brandon Lamoureux	Official Title Owner/Operator		
Signature	Telephone No. 613-243-8956	Date (dd-mmm-yyyy) 06-Jun-2017	

FS 09195 (04/17) Page 4 of 15

Hazardous Material

- · Aisle 2: rv cleaners (APPROX' 1500 6)
- Aisle 4: engine quick start, performance chemicals, antifreeze, def fluid (APPROX: 2000 L)
- Aisle 6: automotive paint, repair, acetone (APPINOX: 2006)
- Aisle 10: plumbing anti freeze (Allow: من المحادة)
- · Aisle 13: interior /exterior house paint, stain (APPLIXE)
- Aisle 14: spray paint, varsol, paint thinner/remover (APPROX: 10,000 L)
- Aisle 19; propane, oxygen, map pro, butane (۱۹۹۹ه د)
- Aisle 25:co2, bear spray (APPAD>: 3 ℃)
- Aisle 29:flea/tick spray (APPROX: 3 L)
- Aisle 30: propane/camp fuel/kerosene (ΑΡΡΑΘΑ: 4000 L)
- Aisle 33: gel fuel (APROX: 5 L)
- ► Aisle36:citronella fuel (APPPOX: 300 C)
- Aisle 37.5: mosquito spray/sunscreen/fogger (Aller > 300L)
- Aisle 37: household cleaning supplies (APPROX: 2000 Lites)
- · Aisle 39: Air duster (APPMox: 10 Littes)
- · Aisle 40: fondue fuel (APPNOX: 10 LiTers)

- Aisle 43: bic lighters (APPROX: 204)
- · Cash: propane, lighters, auto cleaners, bbq

 starter fluids (beater @ Front of STONE, CASHIER AREA)
- Service counter/back parts: automotive
 batteries (LocaTeD: ADJACENT TO SERVICE REPAIR CENTRE
 CAPPROX: 250 BATTERIES AT ANY
- · Paint counter: household batteries

 (Between Aiste 13-15)

 (APPROX: 1600 PARKAGES OF COMBINATION OF AA, AAA, C, 1.

 AT ANY SINENTIME)
- · ACE TYLENE TANKS (225 L) SECURED ON THE NORTH SIDE OF the UAN INTHE SERVICE REPAIR CENTRE
- NONTH side of The WALL in The service repair centre
- BATTERY ACID CONTAINER (25 L) LOCATED

 AT THE BATTERY FILLING STATION BEHIND PARTS

 LOUNTER



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078 Customer Service: 1.877.682.8772 propanelicensing@tssa.org www.tssa.org

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)

1. Contacts for Emergency Response

1. Facility Contact Personnel - Ke	y Contact)	5. Facility 24-Hour Contact Per	son		
Name Brandon Lamoureux	For C	Office Use - Party No.	Name Brandon Lamoureux		For Office Use - Party No.	
Official Title Owner			Official Title Owner			
Telephone No. Fax No. 807-229-2900 807-229-8369		Cell No. 613-243-8956	Fax No. 807-229-8369			
E-mail brandonlamoureux@ctire.org Role and responsibilities in emergency Initiator		E-mail brandonlamoureux@ctire.org				
		Role and responsibilities in emerge Initiator	ency			
2. Facility Contact Personnel - Al	Itemate Contact	1	6. Name of Facility Manager			
Name Kim Champagne	For C	Office Use - Party No.	Name Same as above		For Office Use - Party No.	
Official Title Store Manager			Official Title	- i		
Telephone No. 807-228-0710	Fax No. 807-229-8369		Telephone No.	Fax No.		
E-mail canadiantire451@live.com			E-mail			
Role and responsibilities in emergency Co-ordinates site response		Role and responsibilities in emergency				
3. Local Fire Services - Key Conta	sct		7. Propane Supplier Key Contact	l Person		
3. Local Fire Services - Key Conta Name Rick Kerster		flice Use - Party No.	7. Propane Supplier Key Contact Name James Ferguson	l Person	For Office Use - Party No.	
Name			Name	E-mail superiorpropan		
Name Rick Kerster Official Title	For O		Name James Ferguson Official Title	E-mail	e.com	
Name Rick Kerster Official Title Fire Chief Telephone No.	For O E-mail firechiel@marat Fax No. 807-229-1999		Name James Ferguson Official Title Driver Telephone No.	E-mail superiorpropan Fax No. 1-519-836-7766	e.com	
Name Rick Kerster Official Title Fire Chief Telephone No. 807-229-1340x227 Role and responsibilities in emergence	For O E-mail firechief@marat Fax No. 807-229-1999		Name James Ferguson Official Title Driver Telephone No. 1-877-873-7467 Role and responsibilities in emerge Identify and dispatch Superior Propane	E-mail superiorpropan Fax No. 1-519-836-7766 ency and or LPERGC em	e.com	
Name Rick Kerster Official Title Fire Chief Telephone No. 807-229-1340x227 Role and responsibilities in emergence Emergency Services Manager (ESM) Fire Services Address	For O E-mail firechief@marat Fax No. 807-229-1999		Name James Ferguson Official Title Driver Telephone No. 1-877-873-7467 Role and responsibilities in emerge identify and dispatch Superior Propane personnel as required Propane Supplier Address	E-mail superiorpropan Fax No. 1-519-836-7766 ency and or LPERGC em	e.com	
Name Rick Kerster Official Title Fire Chief Telephone No. 807-229-1340x227 Role and responsibilities in emergence Emergency Services Manager (ESM) Fire Services Address P.O. Bag "TM" 4 Hemio Dr Marathon, ON	For O E-mail firechie(@marat Fax No. 807-229-1999 Ey POT 2E0 Contact		Name James Ferguson Official Title Driver Telephone No. 1-877-873-7467 Role and responsibilities in emerge identify and dispatch Superior Propane personnel as required Propane Supplier Address Lot 11 Industrial Park Rd Marathon,	E-mail superiorpropan Fax No. 1-519-836-7766 ency and or LPERGC em	e.com	
Name Rick Kersler Official Title Fire Chief Telephone No. 807-229-1340x227 Role and responsibilities in emergence Emergency Services Manager (ESM) Fire Services Address P.O. Bag "TM" 4 Hemio Dr Marathon, ON 4. Local Fire Services - Alternate Contame	For O E-mail firechie(@marat Fax No. 807-229-1999 Ey POT 2E0 Contact	thon.ca	Name James Ferguson Official Title Driver Telephone No. 1-877-873-7467 Role and responsibilities in emerge identify and dispatch Superior Propane personnel as required Propane Supplier Address Lot 11 Industrial Park Rd Marathon, 18 8. Municipal Contact Name	E-mail superiorpropan Fax No. 1-519-836-7766 ency and or LPERGC em	ergency response	
Name Rick Kerster Official Title Fire Chief Telephone No. 807-229-1340x227 Role and responsibilities in emergence Emergency Services Manager (ESM) Fire Services Address P.O. Bag "TM" 4 Hemio Dr Marathon, ON 4. Local Fire Services - Alternate Comments Name Norm Hart Official Title	For O E-mail firechie(@marat Fax No. 807-229-1999 Ey POT 2E0 Contact For O	thon.ca	Name James Ferguson Official Title Driver Telephone No. 1-877-873-7467 Role and responsibilities in emerge identify and dispatch Superior Propane personnel as required Propane Supplier Address Lot 11 Industrial Park Rd Marathon, to 8. Municipal Contact Name Rick Kerster Official Title	E-mail superiorpropan Fax No. 1-519-836-7766 ency and or LPERGC em	ergency response	
Name Rick Kerster Official Title Fire Chief Telephone No. 807-229-1340x227 Role and responsibilities in emergence Emergency Services Manager (ESM) Fire Services Address P.O. Bag "TM" 4 Hemio Dr Marathon, ON 4. Local Fire Services - Alternate Consuments Name Norm Hart Official Title Deputy Fire Chief Telephone No.	For O E-mail firechie(@marat Fax No. 807-229-1999 E-mail firechie(@marat Fax No. 807-229-1999 E-mail njhart@shaw.ca Fax No. 807-229-1999	thon.ca	Name James Ferguson Official Title Driver Telephone No. 1-877-873-7467 Role and responsibilities in emerge identify and dispatch Superior Propane personnel as required Propane Supplier Address Lot 11 Industrial Park Rd Marathon, it 8. Municipal Contact Name Rick Kerster Official Title Fire Chief Telephone No.	E-mail superiorpropan Fax No. 1-519-836-7766 and or LPERGC em	ergency response	

Name of person completing this form (please print)	Official Title		
Brandon Lamoureux	Owner		
Signature	Telephone No.	Date (dd-mmm-yyyy)	
	613-243-8956	06-Jun-2017	



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078 Customer Service: 1.877.682.8772 propanelicensing@tssa.org

www.tssa.org

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)

2. Additional Safety Measures

Describe any other measures in place at the facility that exceed the minimum Code and Standards requirements.	
Emergency shut off button located close by to shut down pump and close solenoid valve up stream of dispensing unit	
Also shut down located at a distance inside the store at the service centre area	
	-
	-
	SERVICE
	-

Name of person completing this form (please print)	Official Title	
Brandon Lamoureux	Owner	
Signature	Telephone No.	Date (dd-mmm-yyyy)
	613-243-8956	06-Jun-2017



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078

Customer Service: 1.877.682.8772 propanelicensing@tssa.org www.tssa.org 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)

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

Training on Emergency Res	sponse Plan and Procedures provided to facility key contacts.
Training Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Staes Inc.
24-Jun-2017	Print Name of Instructor: Kim Champagne
Training Date (dd-mnm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training on the facility's Em	ergency Management Procedures provided to staff.
Training Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
24-Jun-2017	Print Name of Instructor: Brandon Lamoureux
Training Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor;
On-site specific training pro	vided to certificate holders / persons with Records of Training.
Training Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
24-Jun-2017	Print Name of Instructor: Brandon Lamoureux
Training Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:
Training Date (dd-mmm-yyyy)	Print Name of Training Provider:
	Print Name of Instructor:

Name of person completing this form (please print)	Official Title	
Brandon Lamoureux	Owner	
Signature	Telephone No.	Date (dd-mmm-yyyy)
	613-243-8956	06-Jun-2017



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078 Customer Service: 1.877.682.8772 propanelicensing@tssa.org www.tssa.org

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 Re	sponse Plan and Procedures provided to facility key contacts.
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
15-Sep-2017	Print Name of Instructor: Brandon Lamoureux
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
15-Dec-2017	Print Name of Instructor: Brandon Lamoureux
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
16-Mar-2017	Print Name of Instructor: Brandon Lamoureux
Training on the facility's Err	ergency Management Procedures provided to staff,
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
15-Sep-2017	Print Name of Instructor: Brandon Lamoureux
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
15-Dec-2017	Print Name of Instructor: Brandon Lamoureux
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales inc.
15-Mar-2017	Print Name of Instructor: Brandon Lamoureux
On-site specific training pro	ovided to certificate holders / persons with Records of Training.
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
15-Sep-2017	Print Name of Instructor: Brandon Lamoureux
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
15-Dec-2017	Print Name of Instructor: Brandon Lamoureux
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: B. Lamoureux Sales Inc.
15-Mar-2017	Print Name of Instructor: Brandon Lamoureux

Name of person completing this form (please print)	Official Title	
Brandon Lamoureux	Owner	
Signature	Telephone No.	Date (dd-mmm-yyyy)
	613-243-8956	06-Jun-2017



Warnings and Actions

Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078 Customer Service: 1.877.682.8772 propanelicensing@tssa.org

www.tssa.org

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

Describe who gives warnings to whom, and how and when the warning will be given (including public notification as appropriate). ROT persons on duty will contact the emergency services by calling 911 and will provide warnings outlined in the Propane Emergency Response Procedures
Placard, if it is safe to do so. If the store is affected during emergency, the ROT persons on duty will make announcements over the public address system.
requesting occupants to leave the building
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).
Action and warnings will be taken by on duty ROT persons as per the ERP placard. Depending on direction of the propane plume, there will be 2 meeting
areas. This includes the Pizza Hut on the sidewalk of Superior Place Mall or Macs Milk across the street from the Canadian Tire parking lot.
Note the facility is in a wide open area allowing people to self evacuate
Communication with Emergency Response Authorities
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, an 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. When the system is not in operation, the ISC valve (main isolation valve) is
closed, and the propane system is unattended. An accidents involving the propane tank during such times will require the intervention of random, nearby
individuals or close staff members
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. All routes to the site and specifically to the propane
location are kept clear at all times, this is ensured by routine observation and walk arounds done while store is operational and every night at closing
Describe how the licence holder will ensure continual flow of updated information to authorities.
License holder or representative will update authorities verbally via mobile communications device or when not possible use land line at either of the two
meeting places identified in the ERP
How long will it take the facility liaison person to respond to the site.
within 5 minutes

Name of person completing this form (please p Brandon Lamoureux	rint)	Official Title Owner	
Signature	1	Telephone No. 613-243-8956	Date (dd-mmm-yyyy) 06-Jun-2017



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Onlario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078

www.tssa.org

Level 1 Risk and Safety Management Plan (RSMP) Technical Standards and Safety Act Propane Storage and Handling Regulation Customer Service: 1.877.682.8772 propanelicensing@tssa.org

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 1 (lock out procedures)? Is there adequate night lighting at the site? 3. Are procedures in place that ensure access routes, aisles, storage area, filling areas and the grounds are kept clear from unwanted materials? Are there procedures that capture and record the daily inspection of hoses and 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? 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? lacksquare7. 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 1 Is a pressurized water system available at the propane facility site? 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 3. 58 Meters firefighting activities? (distance in metres only) What is the unobstructed distance to the closest approved water supply with year NA round access if there are no hydrants? (distance in metres only)

Name of person completing this form (please Brandon Lamoureux	print)	Official Title Owner	
Signature	7	Telephone No. 613-243-8956	Date (dd-mmm-yyyy) 06-Jun-2017



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontano M9W 6N9 Tel. 416.734 3300 Fax: 418.231.4078 Customer Service: 1.877.682,8772 propanelicensing@tssa.org www.tssa.org

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

To be completed by the Local Fire Services Has the local fire service had an opportunity to review the Emergency Response and Preparedness Plan? If not, please explain (e.g., no fire services) Fire services comments, if any OUR DAYTIME STAGUE, ON Week Days May notalways be able to p A decrease Stoffing in The event of a Services Seculor Seculor The PROXIMITY Of his facility to Dun Hospital in the event of a Cellous Cheekn, IT Lieswithin The Blast Rad To be completed by the Licence Holder	
Fire services comments, itany OUR DAY time Stadding, on Week Days, May notalways be able to p Adequate Staffing in The event of a Serious Events The PROXIMITY Of his facility to our Hospital in the events a C January of Serious Cheern, It hessy this The Blast Rad	**************************************
Adequate Stating in The event of Secrious went of a Committee of the facility to our Hospital in the went of a Charles of Secrious went of a Charles of A Secrious concern. It here in the Blast Rad	0
Adequate Staffing in The event of a Secricio Evento The PROXIMITY Of his facility to our Hospital in the event of a Charles of a Secrious Chiceen, IT hessy this The Blast Rad	0
	ROVIDE ATASTRI I WA
In response to the above comments, the following action(s) is required:	
The licence holder will respond to the Local Fire Services comments by	
(3d rmm yyyy))
LOCAL FIRE SERVICES	
The undersigned has reviewed Section B of the Risk and Safety Management Plan Fire Services.	
R. J. KERSTERINI name Local Fire Services Name FIRE Chief Signature Date (dd-mm) 7/ Local Fire Services Name FIRE Chief	πιγγγγι
	217

Name of person completing this form (please print) Brandon Lamoureux	Official Title Owner	
Signature	Telephone No 613-243-8956	Date (dd-minin-yyyy) 06-Jun 2017



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300

Fax: 416.231.4078

Customer Service: 1.877.682.8772 propanelicensing@tssa.org www.tssa.org

Level 1 Risk and Safety Management Plan (RSMP) 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:

- The storage location of fixed, portable, and mobile vessels,
- The maximum volume, types and storage location of hazardous materials.
- Location of permanent structures on site.
- Access and egress points and location of barriers.
- 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.
- 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:

- The capacity and placement of the single targest propane storage vessel, including its setback from the front, rear and side property lines. 7.
- GPS co-ordinates of the single largest vessel.
- 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.
- 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 cierk 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-mmm-yyyy) 07-Feb-2018	Capacity of single largest propane storage vessel (USWG) 5000 USWG
Tank setback coordinates. Indicate placement on the Front: 3M 66.4 M	m ~/ ~ .
GPS coordinates of single largest vessel: 48.43	11, 86.2266

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) Brandon Lamoureux	Otticial Title Owner	
Signature	Telephone No. 613-243-8956	Date (dd-mmm-yyyy) 06-Jun-2017

FS 09195 (04/17) Page 12 of 15



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416,734,3300 Fax: 416.231.4078 Customer Service: 1.877.682.8772 propanelicensing@tssa.org

www.tssa.org

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

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:

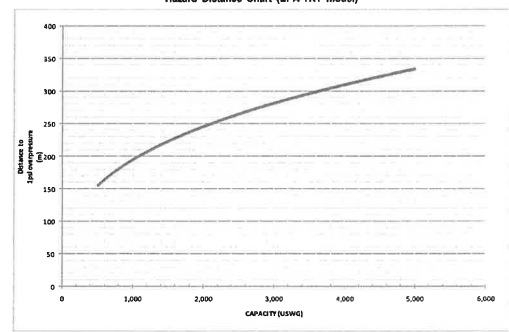
Density of Propane is 0.5033 kg per litre @ 15 C

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)





Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078

Customer Service: 1.877.682.8772 propanelicensing@tssa.org

www.tssa.org

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

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	1	and F	Distance from Tank to Closest Building or		
	AND Name and Address of Closest Building of Feature			2-10	11+	Feature
Industrial Name:	buildings or parks or golf courses none					m
Address:		_ ×				'''
Gity:	Province Postal Code					
Residentia Name: Addres City:	ol building units specifically permanent single family dwellings, condominiums, and apartments.				х	20 m
Name:	al building units specifically retail, restaurants, entertainment, theatres, and sporting complexes. Canadian Tire					12 _
Address:	3 Peninsula Rd		1		х	m
City:	Marathon Province ON Postal Code POT 2E0	-				
Commercial building units – continuous occupancy specifically hotels, campgrounds, and resorts. Name: Zero 100 Motel						
Address:	37 Peninsula Rd	×			274	m
City:	Marathon Province ON Postal Code P0T 2E0	-				
Sensitive institutions specifically hospitals, schools and day cares, nursing and retirement homes, mental health institutions, and prisons. Name: Wilson Memorial Hospital						140 m
Address:	26 Peninsula Rd		×			
City:	Marathon Province ON Postal Code P0T 2E0	_				
Emergenc	y responders specifically fire stations, ambulance stations, and police stations. EMS Ambulance Station					405
Address:	24 Peninsula Rd					m
City:	Marathon Province ON Postal Code POT 2E0	_				

^{*} For multi-unit buildings, count each unit as "1".

there y decide that the information that given had to the direct own profession					
Name of person completing this form (please print)	Official Title				
Brandon Lamoureux	Owner				
Signature	Telephone No.	Date (dd-mmm-yyyy)			
	613-243-8956	06-Jun-2017			



Technical Standards and Safety Authority 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: 416.734.3300 Fax: 416.231.4078

Level 1 Risk and Safety Management Plan (RSMP)

Technical Standards and Safety Act

Propane Storage and Handling Regulation

Customer Service: 1.877.682.8772
propanelicensing@tssa.org
www.tssa.org

	_			_				_
14/			ͷ	•		_	ᇀ.	т
W	u	н	•	-	п	_	_	

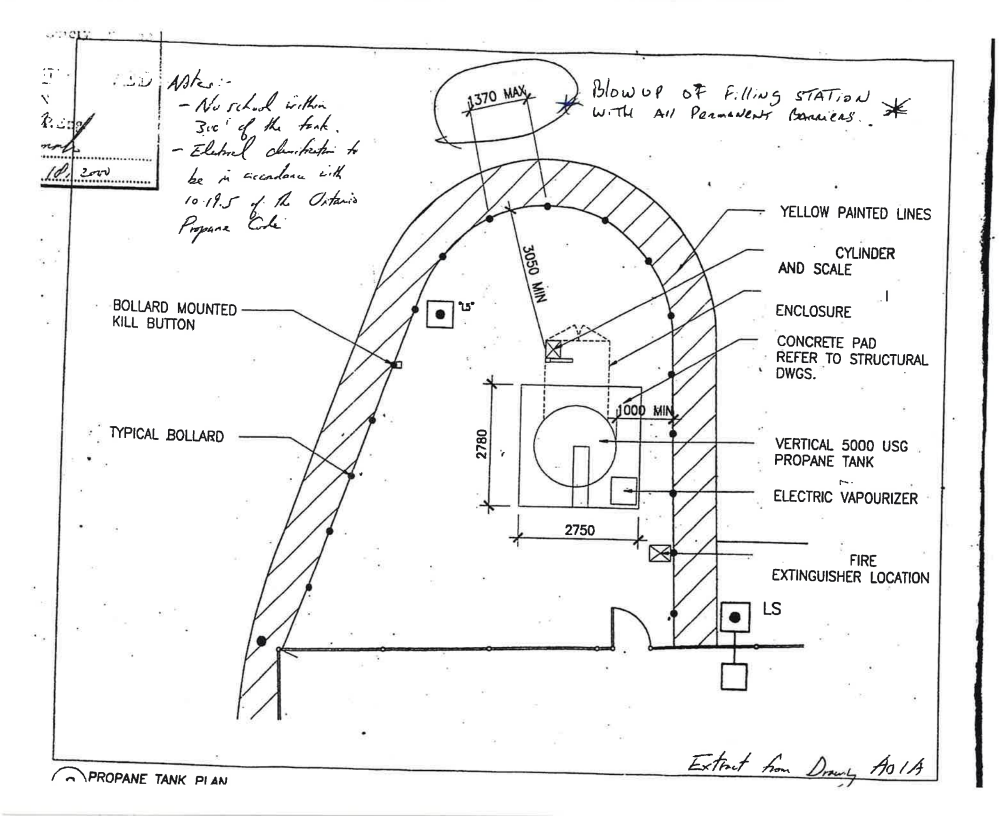
Portable Storage Additional Information Worksheet

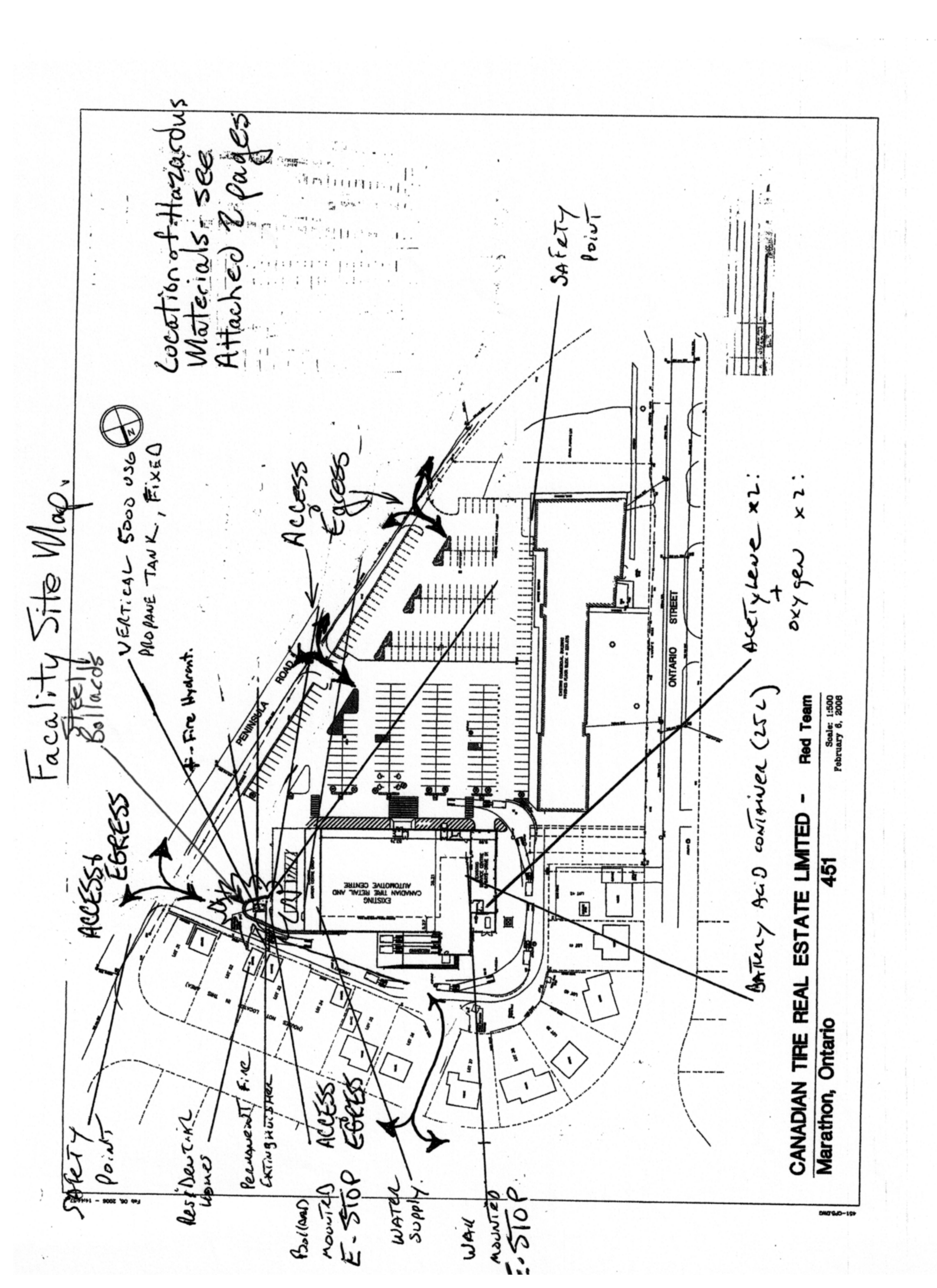
Cylinder Size	Capacity in USWG	Quantity	Total Volume in USWG
# 420	123.9		
# 100	29.5		
# 40	11.75		
# 33.3	9.62		
# 30	8.8		
# 20	5.8		
# 10	2.9		
# 5	1.5		
Cylinder Capacity		0	

Tanks Stored On-site Not Connected for Use

Tank Size in USWG	Quantity	Total Volume in USWG
Total Tank Capacity	O	
Total Cylinder Capacity	1 0	
Total Tank Capacity	0	
Total Portable Capacity (Total Cylinder Capacity + Total Tank Capacity	v 0	

FS 09195 (04/17) Page 15 of 15 of 15 for this application is releasable under the Freedom of Information and Privacy Protection Act and may be disclosed upon request.





Hazardous Material

- · Aisle 2: rv cleaners (APPROX', 1500 6)
- · Aisle 4: engine quick start, performance chemicals, antifreeze, def fluid (APPROX: 2000 L)
- Aisle 6: automotive paint, repair, acetone (APPROX: 2006)
- Aisle 10: plumbing anti freeze (Allow: المحدد ال
- Aisle 13: interior /exterior house paint, stain (عموری ک
- Aisle 19; propane, oxygen, map pro, butane (ΑΡΡΑΟΝΙ 2000 L)
- · Aisle 25:co2, bear spray (APPROX: 3 L)
- · Aisle 29:flea/tick spray (APAROX: 3 L)
- Aisle 30: propane/camp fuel/kerosene (APPMOX: 4000L)
- Aisle 33: gel fuel (APROX: 5 L)
- ► Aisle36:citronella fuel (APPROX: 300 C)
- * Aisle 37.5: mosquito spray/sunscreen/fogger (APPA-X 300L
- Aisle 37: household cleaning supplies (APPROX: 2000 Lites)
- · Aisle 39: Air duster (APPROX: 10 Littes)
- · Aisle 40: fondue fuel (APPROX: 10 Liters)

Attachment for othe Map rage" Cot C

- Aisle 43: bic lighters (APPRIX: 204)
- · Cash: propane, lighters, auto cleaners, bbq

 starter fluids (LOCATED @ FRONT OF STORE, CASKIER AREA)

 APPROX: 20 L
- Service counter/back parts: automotive

 batteries (LocaTeD: ADJACENT TO SERVICE REPAIR CENTRY

 CAPPROX: 250 BATTERIES AT ANY

 Paint counter: household batteries

 91VEN
- Paint counter: household batteries

 (Between Aiste 13-15)

 (APPROX: 1600 PACKAGES OF CONDINATION OF AA, AAA, C, I
 AT ANY SIVEN TIME)
- · ACE TYLENE TANKS (2256) SECURED ON THE NORTH SiDE OF the WALL IN THE SERVICE REPAIR CENTRE
- NONTH side of The WALL in The service repair centre
- · BATTERY ACID CONTAINER (25 L) LOCATED
 AT THE BATTERY FILLING STATION BEHIND PARTS
 LOUNTER

Google Maps

Property Line

Municipality Present within Circle: Municipality of Marathon

A&W Canada Extra Roods Gas Bar Marathon (Town of O Chassis Coffee Power Mix DJ Svc 5000 Took Marathon Bowling Lanes Superior-Greenstone District School Board obin's Donuts 🔍 Marathon High School TD Canada Trust Craham Crescent Craham Cres Lakeview Manor Google

Imagery ©2018 DigitalGlobe. Map data ©2018 Google 50 m

Capacity of single largest propane storage vessel (USWG) Date map prepared (dd-mmm-yyyy) 5000 USWG 7-02-2018 Tank setback coordinates. Indicate placement on the map. Right side property line: 3 26.3 M Front: 3M 66.4 M Rear: X 8.1 M losm Left side property line: 48.4311, 86.2266 GPS coordinates of single largest vessel:

3 Paninsula Rd Morothon, on POT 2 EO Condian Tice

Municipal Contact Information

POT ZEO

4 Hembrice Rick Kerster Moratho, ON 807-229-1340 x 2227 firecinef@moration.ca