	SA Toronto, O Tel: 4187 Fax: 418.2 Customer S	htario M9W 6N9 34.3300 31.4078 Service: 1,877.68 Insing@tssa.org			Technical Sta	gement Plan (RSMP) andards and Safety Ac and Handling Regulation	
		t RSMP applies to: . a l	lacility with a total propane sto lacility with a fixed propane sto SWG of portable propane sto	orage capacity of exa	ctly 5,000 USWG al	nd no more than 500	
	Naking a		m may result in rejection. ult in a fine or prosecution ands and Safety Act		For Off	ice Use Only	
Licen	ce Number						
	applicable type of propi			ii			
	Cylinder	Motor Fit					
Submi			Filling Plant Card Nan and a Map of the Surrounding /	/Keylock			
	1373 C	SE	CTION A: GENERAL	INFORMATIO	N		
The	Undersigned ap	niles to TSSA for a	review for an RSMP un	der Ontario's Ter	holest Standard	and Salety Act	
		d Handling Regulat				and salely Act,	
	Company Name				Corporat	ion No.	
<b>A</b>	City of Oshawa						
	Operator Name (II differ Oshawa Operations						
1	Telephone No. 905-438-3311 oz. 21	Fex No.	E-mail AMcLeod@Oshews.ca				
В	Streel No.	Sireet Name 1911 Number				······································	
	199	Wentworth Street East	Low and a shherman				
	Town / City or Townshi	p / County		Province		Postal Code	
	Oshawa			Ontario		L1H 327	
	Mailing address If	different from above.		<u> </u>			
С	StreetNo.	Street Name / 911 Number	/ Address, if applicable				
	Town / City or Township	a l'County		Province		Postal Code	
Int	i formation on Cont	ainer Refili Centre ar i	Fillion Plant			<u> </u>	
5400	Location of facility.		tours Bri series				
D	Street No.	Street Name / 911 Number	Address, If applicable	Nearest Majo	rintersection		
	199	Wentworth Street East		Wentworth S	Streel East & Nelson	Street	
	Town / City or Townshi	p / County		Province		Postal Code	
	Oshawa			Ontario		L1H 3V8	
	Name of Licence Holder						
	Aaron McLeoti - Certificata # 430559 Expires October 2, 2023 Name of a Senior Management person as defined in the regulation holding the Record of Training (ROT). ROT type						
	a	egement person as defined in	i ina regulation holding the Record	of Training (ROT).	ROT ly:		
	Aaron McLeod 100-02 PTI						
	Alunicipality (or municipalities if the facility or its feazant distance touches multiple borders)						
	City of Oshawa						
	Hours of operation,						
	A number of the ordered attracted of						

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 sware that it is an offence 1 hereby declare that the information	ant and
Printname	
Name of Licence Holder Aaron McLeod	
Name of Senior Management person as defined in the	
Regulation holding the Record of Training Aaron McLeod	

FS 09195 (04:17) Page 1 of 15

Identify the psig rating and serial number for each lixed propane storage tank on site.         PSIG       Serial Number         Tank1:       250       CRN.H4249 5123467890 SN: 5.795389         Tank2:	dicate the year the facility was established. 20	Indicate the year of any significant mod	ilications, as defined in a.1, O.Reg 211/01, since establishment
Tank 1:       250       CRN.H4249 5123467890 SN: 5.795389         Tank 2:	entify the psig rating and serial number for e	ach lixed propane slorage tank on site.	
Tank3:			
ach type (fixed, portable, and mobile) and the capacity of each tank/vessel, on a separate document.			
	Tank3:		beak
Fixed: 2.000 USWG Portable: 47 USWG Mobile: 0	ter capacity of propane in USWG, fixed, po		
	ter capacity of propane in USWG, fixed, po		
	ter capacity of propane In USWG, fixed, por ch type (fixed, portable, and mobile) and the	e capacily of each tank/vessel, on a sepa	trate document.
	ter capacity of propane In USWG, fixed, por ch type (fixed, portable, and mobile) and the	e capacily of each tank/vessel, on a sepa	trate document.
	ter capacity of propane In USWG, fixed, por ch type (fixed, portable, and mobile) and the	e capacily of each tank/vessel, on a sepa	trate document.
	ter capacity of propane In USWG, fixed, por ch type (fixed, portable, and mobile) and the	e capacily of each tank/vessel, on a sepa	trate document.
	ter capacity of propane In USWG, fixed, por ch type (fixed, portable, and mobile) and the	e capacily of each tank/vessel, on a sepa	trate document.
	ter capacity of propane In USWG, fixed, por ch type (fixed, portable, and mobile) and the	e capacily of each tank/vessel, on a sepa	trate document.
	ter capacity of propane In USWG, fixed, por ch type (fixed, portable, and mobile) and the	e capacily of each tank/vessel, on a sepa	trate document.
	ter capacity of propane In USWG, fixed, por ch type (fixed, portable, and mobile) and the	e capacily of each tank/vessel, on a sepa	trate document.

Name of person completion this form (please oright	Official Title	
Aaron McLe	Manager Fleet Services	
Signature	Telephone No.	Date (dd-mmm-yyyy)
	1-905-436-3311 ext. 2153	26-Nov-2020
FS 09195 (04/17) Page 2-01-15		



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

## SECTION A: GENERAL INFORMATION (cont'd)

Activity Information

Name of Propane St	uppiler(s)				For Office Use - Party No.
Superior General Partne	er Inc. o/a Superior Propan	)e			
	eet Name / 911 Number / / odlawn Road West, Unit 2				
Town / City or Towns Guelph	ship / Country		Pr Ont	rovince ario	Postal Code N1H 8J1
Telephone No.	Fax No.	Contact Nar	me		
1-226-821-4462	N/A	lan D'Cruz			
E-mail					
ian_dcruz@superiorpro	pane.com				
Superior General Partn Street No.	ansporter. If same as a er Inc. o/a Superior Propar reet Name / 911 Number / toria Street	ne			
Town / City or Town: Whitby	ship / Country			rovince Jario	Postal Code L1N 9Z3
Telephone No. 1-613-920-1339	Fax No. N/A	Contact Na Shaun Mouns			
E-mail Shaun_Mounsteven@	SuperiorPropane.com				
Olf-site Cylinder an	d/or Mobile Storage		Capacity stored off-site, in I	USWG	For Offica Use - Party No.
None					
Street No. St	reel Name / 911 Number /	Address, il applicable			

Town / City or Township /	Country		Province	Postal Code	
Telephone No.	Fax No.	Conlact Name			

Note: Customer storage is not considered off-site storage.

Name of person completing this form (please print)	Official Title Manager Fleet Services	
Signature	Telephane No. 1-905-436-3311 ext 2153	Date (dd-mmm-yyyy) 26-Nov-2020
FS 09195 ((@4112) Page 3 of 15		



#### 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. One aboveground two compartment fuel storage tank, 40,000 L diesel and 35,000L gasoline, located NW of the propane storage tank.

Description of fire and emergency equipment indicated on facility site map.

One fire extinguisher at the propane tank.

2 fire extinguishers at dieset and gasoline dispensers, 2 fire extinguishers at the fuel storage tank.

One fire hydrant located on property, 32m south of the dispenser. Two fire hydrants located on Wentworth Street S, two fire hydrants

located on Waterloo Street and one on Nelson Street. Two emergency shut offs located at each end of the propane dispenser and one at electrical building

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.

Inlemai Safety Control (ISC) valves are equipped with electric actuators.

Fusible link on actualor holding open ISC valve causes liquid outlet to automatically close in event of fire.

Normally closed solenoid on automotive fill meter.

Emergency shutdown buttons when activated shut off the pump and close the ISCs and solenoid valves. Reset button in electrical room.

Maintenance and lesting schedule for fire protection controls and devices.

Fire extinguishers are inspected visually every month as part of the HSE monthly inspection and annually.

Comprehensive dispenser inspection conducted annually by G2-LP Liquid Endorsed certificate holder or higher.

Facility inspection by TSSA completed as required.

Name of person completing this form (please print) Aaron McLeod	Official Title Manager Fleet Services	
Signatur	Telephone No.	Date (dd-mmm-yyyy)
	1-905-436-3311 ext. 2153	26-Nov-2020
FS 09195 (04/17) Page 4 dl 15		



www.tssa.org					
SECTION B	: EMER	GENCY AND PR	EPAREDNESS RESPO	NSE PLAN (c	ont'd)
		1. Contacts for	Emergency Response	States - States	
				the first the	
C					
1. Facility Contact Personnel - Ke	y Contact		5. Facility 24-Hour Contac	t Person	
Name Aaron McLeod		For Office Use - Party No.	Name Various On Call Personnel		For Office Use - Party No.
Official Title Manager Fleet Services			Official Title Security Personnel		
Telephone No. 1-905-436-3311 ext. 2153	Fax No. CELL: 905	5-260-7448	Cell No. 1-905-436-3311	Fax No. N/A	- 21
E-mail			E-mail	· · · · ·	
AMcLeod@Oshawa.ca			security@oshawa.ca		
Role and responsibilities in emergen			Role and responsibilities in e		
Liason for the facility, coordinate site r	esponse.		Liason for the facility, coordina	le sile response.	
2. Facility Contact Personnel • A	liternate Co	ntact	6. Name of Facility Manage	HF.	54369
Name Phil Lyon		For Office Use - Party No.	Name Aaron McLeod		For Office Use - Party No.
Official Title			Official Title		- MORE LANCE AND
Manager Public Works			Manager Fleet Services		
Telephone No. 1-905-436-3311 ext. 2147	Fax No. CELL: 90	5-926-2283	Telephone No. Fax No. 1-905-436-3311 ext. 2153 N/A		
E-mail PLyon@oshawa.ca			E-mail AMcLeod@Oshawa.ca Role and responsibilities in emergency		
Role and responsibilities in emergen	CV.				
Ensures the site emergency equipment	-	ed sile is clear and	Liason for the facility, coordina		
drivers are trained to fill propane.			Classifier in the facility, coordina	ne sne response.	
3. Local Fire Services - Key Cont	act		7. Propane Supplier Key Contact Person		
Name		For Office Use - Party No.	Name		For Office Use - Party No.
Derrick Clark			Superior Propane Hotline		
Official Title	E-mail dclark@o	shawa.ca	Official Title Operator	E-mail N/A	
Telephone No.	Fax No.		Telephone No.	Fax No.	
1-905-436-3311 ext. 3310	1-905-436	5-5642	1-877-873-7467	N/A	
<ul> <li>Role and responsibilities in emergen</li> <li>Coordinate/advise on Oshawa Fire and I</li> </ul>	icy Francisco S	anices menones linica	Role and responsibilities in e Assist fire department as require	imargancy	D
with police.	nneiðendy á	ervices response, kalsa	ERAC emergency response pers	o; identity and dispatcr sound as required	Supenor Propana and/or
Fire Services Address			Propane Supplier Address	anna ao regoneo.	
199 Adelaide Avenue West, Oshawa, Or	ntario L1J 7B	1 (Station No. 1)	251 Woodlawn Road West, Ur	nit 217, Guelph, Onla	rio, N1H 8J1
4. Local Fire Services - Alternate	Contact		8. Municipal Contact		
Name Steve Barkwell and/or Todd Wood		For Office Lise - Party No.	Name Mary Medelros		For Office Use - Party No.
Official Title Deputy Fire Chief	E-mail sbarkweli	@oshawa.ca	Official Title Clerk		
Telephone No. 905-436-3311 ext.3317/3305	Fax No. EMAIL, tw	ood@oshawa.ca	Telephone No. 1-905-436-3311 ext. 2239	Fax No. 1-905-436-	5699
Role and rasponsibilities in emerger	су		E-mail	1	
Alternate coordinate/advise on Oshawa	Fire and Eme	rgency Services response;	mmedeiros@oshawa.ca		
lialse with police. Fire Services Address					
1111 Simcoe Street South, Oshawa,	Ontario I 414	417 (Ciplian No. 2)	Municipality Name and Addre		
- FILL SUITED SUISSI STATE STATE		TLI (CLOUDI NO. 2)	City of Oshawa, 50 Centre Street South, Oshawa, Ontario L1H 377		

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.

City of Oshawa, 50 Centre Street South, Oshawa, Ontario L1H 3Z7

Name of person completing this form (please print)	Official Title	
Aaro	Manager Fleet Services	· · · · · · · · · · · · · · · · · · ·
Sign	Telephone No.	Date (dd-mmm-yyyy)
	1-905-436-3311 ext. 2153	26-Nov-2020
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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. Internal Safety Control (ISC) valves are equipped with electric actuators with fusible links.

ISC and other valves in closed position when unaltended

Card-lock system on propane filling system to prevent unauthorized use.

Emergency Response Assistance Plan (ERAP) through Superior Propane's contract with ERAC, which provides emergency counseling and equipment.

Name of person completing this for Aaron Met and	m (please print)	/	Official Title Manager Fleet Services	
Signa			Telephone No. 1-905-436-3311 ext. 2153	Date (dd-mmm-yyyy) 26-Nov-2020
FS 09195 (04/17) Page 6 of 15	$\mathcal{O}$	/	<u></u>	



### 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	Out the set Table Devidence and	
Fraining Date (dd-mmdi-yyyy) New: with commissioning	Print Name of Training Provider: City of Oshawa	
New. With Commissioning	Print Name of Instructor: Aaron McLeod	
Training Date (dd-mmm-yyyy)	Print Name of Training Provider:	
	Print Name of Instructor:	
Training Date (dd-mmn-yyyy)	Print Name of Training Provider:	
	Print Name of Instructor;	····
Training on the facility's Eme	argency Managament Procedures provided to staff.	
Training Date (dd-mmm-yyyy)	Print Name of Training Provider: City of Oshawa, Health and Safety	
New: with commissioning	Print Name of Instructor: George Herc	
Training Date (dd-mmm-yyry)	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 prov	vided to certificate holders / persons with Records of Training.	
Training Data (dd-mmm-yyyy)	Print Name of Training Provider: Superior Propane	
New: with commissioning	Print Name of Instructor: Hugh Sutherland	
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	
Aaron I	Manager Fleet Services	
Signal	Telephone No.	Date (dd-mmm-yyyy)
	1-905-436-3311 ext. 2153	26-Nov-2020
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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

I raining on Emergency He	sponse Plan and Procedures provided to facility key contacts.		
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: City of Oshawa		
New: with commissioning	Print Name of Instructor: Aaron McLeod		
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:		
	Print Name of Instructor:		
Targel Date (dd-mmm-ryyy)	Print Name of Training Provider:		
	Print Name of Instructor:		
Training on the facility's Em	ergency Management Procedures provided to statl.		
Target Dale (dd-mmm-yyyy)	Print Name of Training Provider: City of Oshawa, Health and Safety		
New: with commissioning	Print Name of Instructor: George Herc		
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:		
	Print Name of Instructor;		
Target 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.		
Target Date (dd-mmm-yyyy)	Print Name of Training Provider: Superior Propane		
New: with comm!ssioning	Print Name of Instructor: Hugh Sutherland		
Target Date (dd-mmm-yyyy)	Print Name of Training Provider:		
83	Print Name of Instructor:		
Targel Date (dd-mmm-yyyy)	Print Name of Training Provider:		
	Print Name of Instructor:		

Name of person completing this form (please print)	Official Title	
Aaron N	Manager Fleet Services	
Signal	Telephone No.	Date (dd-mmm-yyyy)
	1-905-436-3311 ext. 2153	26-Nov-2020



#### 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 Actions

Describe who gives warnings to whom, and how and when the warning will be given (including public notification as appropriate). Staff will follow the Oshawa Operations Depot Fire Safety Plan. In an emergency the responsibilities of the Building Manager, Alternate and Fire Wardens are

oullined in the Fire Safety Plan. In an emergency, staff will hit the emergency shut off at the dispenser or building to shut off power to the pump, dispenser and

close the ISC and solenoid valves. Staff are instructed to call 9-1-1 in an emergency and initiate facility evacuation to the muster point.

Facility Contact will contact propane Supplier Key Contact who will activate ERAP (if necessary) and report to TSSA through Splits Action Centre.

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).

Staff will hit the emergency shut off and announce a propane emergency.

If necessary, all employees and visitors will immediately vacate the building and premises and meet at the muster point.

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).

All employees are instructed and authorized to activate emergency response authorities by calling 9-1-1 upon occurrence of fire and/or significant leak.

Continued flow of Information to be provided as it occurs by the person of responsibility to the fire services.

In the event of an emergency, the person in charge at the time of the emergency is required to be present to provide updated information.

Describe provisions for fire department entry when there are no operations or staffing at the propane site. The dispenser is accessible to fire department entry at all times,

Describe how the licence holder will ensure continual flow of updated information to authorities.

Key facility contact (Aaron McLeod) will provide information to authorities via cell phone.

Fire services are formally invited for a full site review on an annual basis with supplementary site access for training and orientation as requested (Superior).

Site specific emergency procedures are reviewed annually with all employees.

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

Facility Key (Aaron) and Alternate (Phil) Contacts are present on site during working hours and will respond.

24 Hour Facility Contact (Security personnel) is present on sile during after hours and will respond. Security personnel are trained in emergency procedures.

Name of person completing this form (please print) Aaron	Official Title Manager Fleet Services	
Signa	Telephone No.	Date (dd-mmm-yyyy)
	1-905-436-3311 ext. 2153	26-Nov-2020



	SECTION B: EMERGENCY AND PREPAREDNESS RESP The licence holder will complete Section B in consultation with the loc 6. Building and Site Security and Procedures		
		Yes	No
1.	Does the propane location have controlled access to limit unnecessary risk and entry (lock out procedures)?	I	
2.	Is there adequate night lighting at the site?	$\checkmark$	
3.	Are procedures in place that ensure access roules, aisles, storage area, filling areas and the grounds are kept clear from unwanted materials?	1	
4.	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?	7	
5.	Does the facility have procedures that include a process to isolate and purge any overfilled propane cylinders?		<ul> <li>Image: A start of the start of</li></ul>
6.	Are weighing systems validated for accuracy?		<b>v</b>
7.	Are storage areas clearly marked with the vessets' capacity status (i.e., filled, empty, purged and other hazardous materials)?	<b>v</b>	
8.	Are quality assurance procedures in place to ensure that all valves are closed after the propane cylinders are filled?(e.g., QCC valves)		
9.	Is the schedule of maintenance and testing activities retained on site?	1	
	7. Water Supply	й — >= 11 <	
	e propane licence holder should work with the local fire department to determine water ply capabilities that are available based on the propane facility's location.	Yes	Νο
$1_{\mathcal{R}}$	Is a pressurized water system available at the propane facility site?	1	
2.	Can the municipal fire department pump 375 GPM (1420 LPM) of water at this location?		✓
З.	What is the unobstructed distance to the closest water supply that could be used for firefighting activities? (distance in metres only)	32 m	<u> </u>
4.	What is the unobstructed distance to the closest approved water supply with year round access if there are no hydrants? ( distance in metres only)	N/A	

Name of person completing this form (please print) Aaron McLeo	1	Olficial Title Manager Fleet Services	
Signature		Telephone No. 1-905-436-3311 ext 2153	Date (dd-mmm-yyyy) 26-Nov-2020
F\$ 09195 (04/17) Page 10 of 15	l	Proventing and the second	



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

SECTION B: EMERGENCY AND PREPAREDNE The licence holder will complete Section B in consultatio 8. Licence holder and local Fire Ser	on with the local Fire Services.
to be completed by the Local Fire Services las the local fire service had an opportunity to review the Emergency Response an not, please explain (e.g., no fire services).	Id Preparedness Plan?
ire services comments, if any: Siee_attacked	
o be completed by the Licence Holder n response to the above comments, the following action(s) is required:	
he licence holder will respond to the Local Fire Services comments by:	erved by OFS Dr. C. 1/20



Name of person completing this form (please print)	and the second se	Official Title		
Aaron McLeod		Manager Fleet Services	Manager Fleet Services	
Sign		Telephone No.	Date (dd-mmm-yyyy)	
		1-905-436-3311 ext. 2153	26-Nov-2020	
FS 09				

# Oshawa Fire Services

# Fire Service Information Form

# Review and Comments for Level 1 RSMP

Date:

November 5, 2020

Reviewed By: Catherine Beaver

Note:

Some versions of Adobe Reader will not allow users to save this file after completion. Use compatible versions of Adobe software when possible.

The following information is being provided by the local fire service having jurisdiction for the propane facility referenced within the Level 1 RSMP submission. The fire service is providing the information under the requirements of O. Reg. 211/01 and exercising it's authority for review and comment. The following comments are being provided to the propane operator;

Municipal Information			
Municipality / Region	City of Oshawa / Durham Region		
Address	50 Centre Street South		
Address			
City	Oshawa, Ontario		
Postal Code	L1H 3Z7		
Clerk	Mary Medeiros		
Phone	905-436-3311 ext. 2239 / 289-830-8342		
Fax			
Email	mmedeiros@oshawa.ca		
Alternate (if applicable)	Laura Davis		
Phone	905-436-3311 ext. 2475 / 289-404-7524		
Fax			
Email	Idavis@oshawa.ca		

Municipal Fire Department Information			
Fire Department Name	Oshawa Fire Service		
Address	199 Adelaide Avenue West		
Address			
City	Oshawa, Ontario		
Postal Code	L1J 7B1		
Fire Chief	Derrick Clark		
Phone	905-436-3311 ext. 3310		
Cell	905-260-1446		
Fax	905-436-5642		
Email	dclark@oshawa.ca		
Alternate Contact	Deputy Chiefs: Steve Barkwell / Todd Wood		
Phone	905-436-3311 ext. 3317 / 3305		
Cell	905-809-1403 / 905-260-1445		
Fax	905-436-5642		
Email	sbarkwell@oshawa.ca / twood@oshawa.ca		

Fire Service Response Details			
The fire service should identify how many fire stations are located in the municipality and reference an approximate distance to the closest municipal fire station for response. Municipal resources should be shown in this table since the contacted fire service may not be available to respond at all times.			
How many fire stations are within the municipality?	6 Stations		
What is the approximate distance to the propane facility from the closest municipal fire station (Km)?	700 meters		
The fire service should provide the average response time for their first arriving crew from the closest responding station, including stations under agreement. The time noted should be used as an ordinary response time as other factors that increase response time are not predictable. The time to assemble a full complement of crews means that the fire service has established all operational tasks and staffing and resources are available to support the operational assignments. Average times should be noted as factors that influence response setup are not predictable.			
What is the approximate First Response time? (First arriving crew to complete scene assessment)	2 minutes		
What is the expected time to assemble a full complement of crews to support operations (approx. minutes)? (All apparatus and crews arrive, operational assignments provided)	7 minutes		

## **Fire Service Equipment**

Provide a list of all fire service apparatus that will be responding to this specific propane site should an event occur. List apparatus as pumpers, tankers or aerial devices. Combination units should be shown for the intended use as a pumper or tanker. Note: Apparatus shown in this section are for information purposes only. Unforeseeable situations such as maintenance or other emergency responses may limit apparatus availability.

Total pump capacity may be limited by the water supply available or the number of apparatus available. Operations may require pumpers to be assigned to water supply and the site.

Truck ID (P1, T1 or L1)	Pumper	Tanker	Elevating Device	Pump Capacity (GPM or LPM)	Water Capacity (Gal or Litres)
55100	Pump 22		No	7070 LPM	2900 L
55191	Aerial 22		Yes	6000 LPM	1779 L
55050	Pump 24		No	6094 LPM	2300 L
55191	Pump 21		No	6000 LPM	2180 L
	Car 25		No	0 LPM	0 L
	Total Pump Capacity available (units)				25164 LPM
Total Mobile Water Capacity available on trucks (units)				9156 L	

Fire Service Response	Considerations				
The engineer must consider your fire protection services capabilities when determining a mitigation strategy in the RSMP. It will be important to provide accurate information about response capabilities and training to ensure the RSMP closes any identified response gaps.					
Current Level of HAZMAT training that the fire service has obtained	Operational Level				
Provide fire service operation details that a propane company could expect from your fire service in the event of a propane leak or fire. (Example of Service Operations: Dispatch protocols will have a 1st response alarm of 3 response locations including apparatus XYZ, establish water supply with apparatus abc, our fire service has awareness level training, will establish safety zones, control fire within training and operational limitations, fight fire from a safe distance, will await technical support from propane operator.)					
List all intervention capabilities that the fire service can p (Provide specific details that identify mitigation actions the fire service will					

### Water Supply Comments

Check the appropriate response that best suits the water flow situation identified by your fire department.

# Note: This information should also be shown in the Level 1 RSMP (page 10 of 15).

The fire service has the capability to pump and maintain a continuous flow rate of 375 GPM at the referenced facility.

The fire service DOES NOT have the capabilities to pump 375 GPM at the propane facilities location. The propane operator requires a level of fire protection services beyond the capabilities of the municipal fire department and will be responsible to assess other safety strategies beyond municipal fire protection.

## Fire Service Comments for Level 1 RSMP Section B Emergency Response and Preparedness Plan

Additional Fire Service Comments:

Additional Fire Service Comments:

November 9, 2020

Catherine Beaver

Catherine Beaver

Date

Print Name

Signature

OFSCFCB-Rev Draft 2

Fire Service Commentary



#### 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:

- 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.
- 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-mmm-yyyy) 29-SEP-2020	Capacity of single targest propane storage vessel (USWG) 2,000 USWG		
Tank setback coordinates. Indicate placement on the Front: 156 m (W) Rear: 147 m (E)	e map. Right side property line: Left side property line:	62.8 m (N) 144 m (S)	
GPS coordinates of single largest vessel: 43'52	231.47"N 78"50'22.35"W		

Name of person completing this form (please print)	Official Title	
Aaron Mcl	Manager Fleet Services	
Signature	Telephone No.	Date (dd-mmm-yyyy)
	1-905-436-3311 ext. 2153	26-Nov-2020
FS 09195 (04 17 Fault 12 01 12	· · · · · · · · · · · · · · · · · · ·	



#### 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

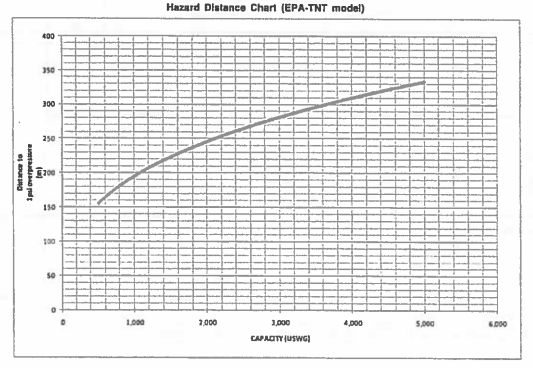
#### Formula:

### D= 16.94 x (1.524 x C)<sup>1/3</sup>

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





#### 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: 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		end Fe	of Build eatures th an ")		Distance from Tank to Closest Building or
	AND Name and Address of Closest Bollong of Feature	0	1	2-10	11+	Festure
Name:	buildings or parks or golf courses Sigus Heavy Machinery Mfg.					192 m
Address	1019 Nelson Street		X			
City:	Oshawa Province Onlario Postal Code L1H 7N9	-				
Resident	al building units specifically permanent single family dwallings, condominiums, and apartments,					
Name:						m
Address					X	
City,						
Commen Name:	cial building units specifically retail, restaurants, entertainment, theatres, and sporting complexes. Berkhof's Roofing					100
Address	160 Wentworth Street East				X	m
City:	Oshawa Province Ontario Postal Code L1H 3V5					
Name:	cial building units - continuous occupancy specifically hotels, campgrounds, and resorts. N/A					m
Address	· · · · · · · · · · · · · · · · · · ·	-				
City:	Province Postal Code					
Sensitive	institutions specifically hospitals, schools and day cares, nursing and retirement homes, mental health					
	na, and prisons. Babby On Public School					m
Name:	7 Michael Charat		X			
Address		-				
City:	Oshawa Province Ontario Postal Code L1H 8V9	-				
Emerger Name:	cy responders specifically fire stations, ambulance stations, and police stations.					
Q 12	2	] X				m
City:	Province Postal Code					

\*For multi-unit buildings, count each unit as "1". \*\*Building is outside of hazard distance

Name of person completing this form (please print)		Official Title	
Aaron McLeon	10	Manager Fleet Services	
Sign		Telephone No.	Date (dd-mmm-yyyy)
		1-905-436-3311 ext. 2153	26-Nov-2020
FS 09196 (04/17) Page 14 of 15	/		201107-2020



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

#### WORKSHEET

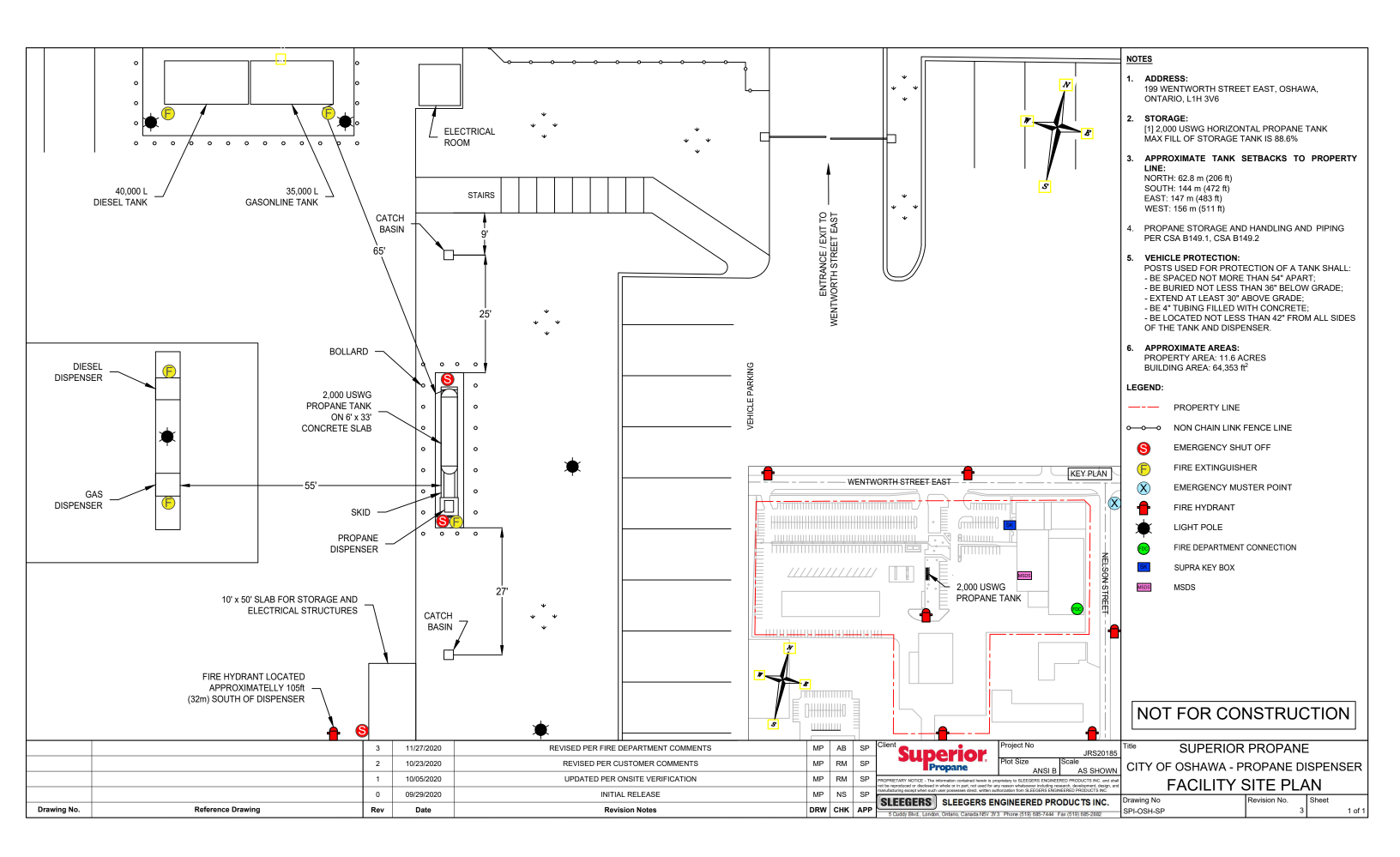
#### Portable Storage Additional Information Worksheet

Cylinder Size	Capacity In USWG	Quantity	Total Volume in USWG
# 420	123.9	0	0
# 100	29.5	0	0
# 40	. 11.75	4	47
# 33,3	9.62	D	D
# 30	8.8	0	0
# 20	5.8	0	٥
# 10	2.9	0	0
# 5	1,5	0	0

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

Tank Size In USWG	Quantity	Total Volume in USWG
0	0	0
0	0	0
0	D	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0

Total Cylinder Capacity	47
Total Tank Capacity	0
Total Portable Capacity (Total Cylinder Capacity + Total Tank Capacity)	47





#### FACILITY ADDRESS:

199 WENTWORTH STREET EAST, OSHAWA, ONTARIO, L1H 3V6

#### PROPANE BRANCH STANDARD 9 CALCULATIONS:

- AREA A ALL INDUSTRIAL OCCUPANCY BUILDINGS WITHIN 75' OF A TANK.
- AREA B ALL BUILDINGS, OTHER THAN INDUSTRIAL OCCUPANCY BUILDINGS WITHIN 75' OF A TANK.
- AREA C ALL INDUSTRIAL OCCUPANCY BUILDINGS WITHIN AN AREA BOUNDED 75' AND 300' OF A TANK.
- AREA D ALL BUILDINGS, OTHER THAN INDUSTRIAL OCCUPANCY BUILDINGS WITHIN AN AREA BOUNDED 75' AND 300' OF A TANK.
- BOUNDED 75' AND 30 AREA E = AREA A + 2\*AREA B AREA F = AREA C + 2\*AREA D

#### ABOVEGROUND TANKS

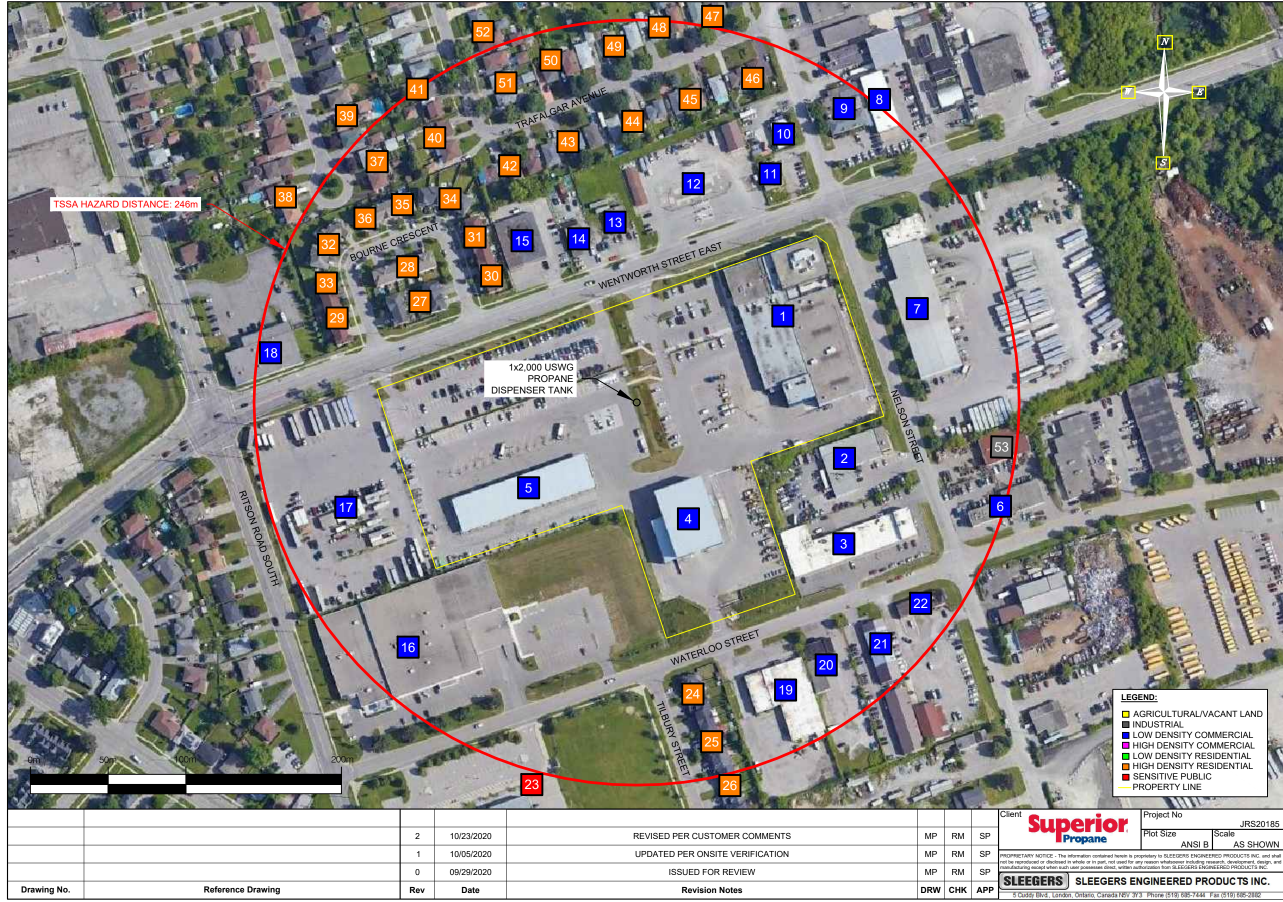
\*NO PART OF A SCHOOL BUILDING WITHIN 300' OF THE TANK. \*NO PART OF A RESIDENTIAL OCCUPANCY BUILDING WITHIN 25' OF THE TANK.

 $\label{eq:AREA} \begin{array}{l} A = 0 \ ft^2 \\ AREA \ B = 0 \ ft^2 \\ AREA \ C = 32,072 \ ft^2 \\ AREA \ D = 0 \ ft^2 \\ AREA \ E = 0 \ ft^2 \\ AREA \ F = 32,072 \ ft^2 \end{array}$ 

AREA E + 0.1\*AREA F = 3,207.2 ft<sup>2</sup> \*MUST BE LESS THAN 15,000 ft<sup>2</sup>



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ever including res	RED PRODUCTS INC. and shall search, development, design, and NEERED PRODUCTS INC.	BRANCH ST	TANDAR	D 9	
RED PRO	DUCTS INC.	Drawing No	Revision No.	Sheet	
	ov (E10) 695 2992	SPI-OSH-B9	1		1 OF 1



50 CENTRE	SIREEI SOUTH,
OSHAWA, C	ON L1H 3Z7
Ph: 1-905-43	36-3311,
Toll-free: 1-8	300-667-4292
Fax: 1-905-4	136-5699
itle	SUPERIOR PROPANE
CITY OF	OSHAWA - PROPANE DISPENSER

# MAH OF SURROUNDING AREA

EEGERS ENGINEERED PRODUCTS INC.		001110			``
ED PRODUCTS INC.	Drawing No		Revision No.	Sheet	
685-7444 Fax (519) 685-2882	SPI-OSH-MOSA		2		1 of 1

PUBLIC RECEPTORS	
1	OSHAWA OPERATIONS DEPOT
2	FIX AUTO OSHAWA-COURTICE
3	MULTI-TENANT COMMERCIAL
4	OSHAWA OPERATIONS DEPOT - MAINTENANCE GARAGE
5	OSHAWA OPERATIONS DEPOT - COVERED PARKING
6	MULTI-TENANT COMMERCIAL
7	TTR TRANSPORT
8	GILMANS AUTO REPAIR
9	HALENDA'S MEATS
10	AUTO EXPERTS INC.
11	HALENDA'S MEATS
12	PETRO-PASS TRUCK STOP
13	BARRIE RADIATOR & MUFFLER
14	BERKHOF'S ROOFING
15	CCS INDUSTRIALS
16	INTERNATIONAL BROTHERHOOD OF ELECTRICAL WORKERS
17	ONTARIO TRUCK TRAINING ACADEMY
18	DAYCO DISTRIBUTING LTD.
19	VACANT
20	CANADIAN LINEN & UNIFORM SERVICE
21-22	MULTI-TENANT COMMERCIAL
23	BOBBY ORR PUBLIC SCHOOL
24-52	HIGH DENSITY RESIDENTIAL
53	SIGUS HEAVY MACHINERY MFG.

FACILITY ADDRESS: 199 WENTWORTH STREET EAST, OSHAWA, ONTARIO, L1H 3V6

#### APPROXIMATE TANK SETBACKS TO PROPERTY LINE:

NORTH: 62.8m (206ft) SOUTH: 144m (472ft) EAST: 147m (483ft) WEST: 156m (511ft)

GPS COORDINATES: 43°52'31.47"N 78°50'22.35"W

#### ZONING INFORMATION

GI/SI-A - GENERAL INDUSTRIAL/SELECT INDUSTRIAL

PLANNING ACT REQUIREMENTS: THE CITY OF OSHAWA FACILITY RESIDES WITHIN THE CITY OF OSHAWA.THE TSSA HAZARD DISTANCE IS DEFINED BY THE ADVISORY FS-09195 LEVEL 1 RSMP APPLICATION, AT 80.0% CAPACITY.

#### PROPANE STORAGE

[1] 2,000 USWG DISPENSER TANK

#### MUNICIPALITY CONTACT

WARREN MUNRO DIRECTOR, PLANNING SERVICES CITY OF OSHAWA 8TH FLOOR, RUNDLE TOWER, CITY HALL 50 CENTRE STREET SOUTH