Technical 14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario MBX 2X4 Fax: 416.231.4903 Customer Service: 1.877.682.8772

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 tess; 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 rejection. Making a false statement may result in a fine or prosecution		
under the Technical Standards and Safety Act		
Licence Number 0076496348-C		
Check applicable type of propane operations.		
Cylinder Motor Fill Filling Plant Card/Keyloc		
Submit along with this completed application a Facility Site Plan and a Map of the Surrounding Area.		
SECTION A: GENERAL INF	ORMATION	
The Undersigned applies to TSSA for a review for an RSMP under C	ntario's Technical Standa	rds and Safety Act,
Propane Storage and Handling Regulation.	Onta	nrio Corporation No., if applicable
A 101363 ONTARIO INC.		1101363
Operator Name (if different from above)	.1	
TA TOUCHLESS CARWAS	+1	
Operator Name (if different from above) TA TWCHLESS CARWAS Telephone No. Fax No. E-mail Address [613-623-0866 613-623-1177 Peterarias (2.1)	travel-net.com	
B Street No. Street Name, Lot / Concession No.		
	Province	Postal Code
Town / Gity or Township / County ALNTE OR	100	K75 397
Mailing address if different from above.		
Street No. Street Name, Lot / Concession No.		1
1 PIO. DOX DUL	Bertala and a second	Postal Code
Town / City or Township / County	Province	K75 3H6
Information on Container Refill Centre or Filling Plant		
Location of facility.		
Street No. Street Name, Lot / Concession No.	Nearest major intersection	TA CT
286 MADACO /CSEN 13000	Province	Postal Code
Town / City or Township / County FUDPILLOF	1 ON	K751397
HILIOPICIO.		
Name of Licence Holder		£
1101363 ONTHICIDINE		
Name of a Senior Management person as defined in the regulation holding the Record of Train	ng (ROT). ROT	PANE PUMP ATTENDANT
Municipality (or municipalities if the facility or its hazard distance touches multiple borders)	×	1
TOWN OF ARDPRIOR		
Hours of operation.		
	1	
	1. 1	
This document is valid until the next licence renewal date. You are require	by law to notify TSSA of any	y change of information.
Destaration, Lam aware that it is an offence to give false	intormation in this documen	t and
I hereby declare that the information I have given	here is true and complete.	Date (dd-mm-yyyy)
Printname	Signature	14.10.2011
Name of Licence Holder VETER APAS	HUU-U-	11000
Name of Senior Management person as defined in the		
Regulation holding the Record of Training PETEIL AND TO	1 * *	

TSSA

Technical Standards and www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Standards and Toronto Ontario M8X 2X4
Safety Authority Fax: 416.231.4903 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 A: GENERAL INFORMATION (cont'd)

//I hereby declare that the information I have given here is true and complete.

Name of person completing this form (please print)	Official Title	
Signature ANAB	Telephone No. 613-623-0866	Date (dd-mm-yyyy) / 4 - 10 - 2011
FS 09195 (11/10) Page 2 of 15		



FS 09195 (11/10) Page 3 of 15

Technical Standards and Safety Authority Fax: 416.231.4903 www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X2X4 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 A: GENERAL INFORMATION (cont'd)

Activity Information

Name of Propane Supplier(s)		
SUPERIOR PROPANE Street No. Street Name Lot / Concession No.	19	
361 BOUNDARY RD EAST		
Town City or Township / Country	Province	Postal Code K8A 6 × 7
Telephone No . Fax No . Contact Name	110	1 0 1 - 7 - 7
877-873-7467 613-962-6117 STEVE BALB	EN	
barbers esuperior propane.com		
Name of Propane Transporter. If same as above, please check box.		
Street No. Street Name Lot / Concession No.	0	il n
Town / City or Township / Country	Province	Postal Code
Telephone No. Fax No. Contact Name		= = =
E-mail -		
Off-site Cylinder and/or Mobile Storage Capacity store	ed off-site, in USWG For Offi	ce Use - Party No.
Street No. Street Name Lot / Concession No.		
Town / City or Township / Country	Province	Postal Code
Telephone No. Fax No. Contact Name		
Note: Customer storage is not considered off-site storage.		
administrating became and the control of the second decomposition control of the		
Declaration: I am aware that it is an offence to give fals	ee information in this docum	ent and
I hereby declare that the information I have give		
Name of person completing this form (please print)	Official Title	Ţ
Signature	Telephone No.	Date (dd-mm-yyyy)
	Telephone No.	66 14-10-2011



Technical 14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X 2X4 Fax: 416.231.4903

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 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. UNDERGROUND FUEL STORAGE - REQUIREFUEL STORAGE TANK = 22,700 LITRES CUEAR DIESEL STORAGE TANK = 22,700 LITRES	
Description of fire and emergency equipment indicated on facility site map. FIRE EXTINGUISHERS EMENGENCY SHOT-OFF	
List of fire protection controls (e.g., fire detection systems, fire notification systems, alarm systems, automatic shut off devices, fusible links, et and describe their function, use and operation. EMERGENCY PROPANE SHOT-OFF - TURNS OFF PROPANE PUMPS AT FACILITY TO BACK ROOM TURNS OFF ALL POWER TO PROPANE ALEA.	
Maintenance and testing schedule for fire protection controls and devices. DONE BY SUPERIOR PROPANE ON A REGULAR BASIS - MINIMUM ANNUAL	Ly

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	
PETER / AWAS	PRESIDENT	
Signature	Telephone No.	Date (dd-mm-yyyy)
	613-623-0866	14-10-2011



Technical Standards and www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Safety Authority
Fax: 416.231.4903

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

1. Contacts for Emergency Response

1. Facility Contact Personnel - Key Contact		5. Facility 24-Hour Contact Person
Name PETER AWAS	For Office Use - Party No.	Name PETER ANAS For Office Use - Party No.
Official Title PRESCOENT		Official Title PRESIDENT
Telephone No.	3-623-1177	Cell No. 613-880-5800 Fax No. 613-623-1177
E-mail peteranas @ travel-		E-mail peteranas@travel-net.com
Role and responsibilities in emergency CUSTOLIERS ALE SAFE ENSULE EMPLOYEES & CUSTOLIERS ALE SAFE THEN CONTACT FILE SERVICES PROPADE SUPPLIEN IF DECESSARY		Role and responsibilities in emergency ENSULE EMPLOYEES + COSTOMERS ALE SAFE THE CONTRET FIRE SERVICES PROPANE SUPPLIENT IF NECESSARY
2. Facility Contact Personnel - Alternate Co	ontact	6. Name of Facility Manager
Name TELLY M'CORMICK	For Office Use - Party No.	Name For Office Use - Party No.
Official Title ASSISTANT MANAGER		Official Title
Telephone No. Fax No. (e/3-623-0981 (e/3-	-623-1177	Telephone No. 613-623-0981 Fax No. 3-623-1177
E-mail		E-mail
Role and responsibilities in emergency ENSULE EMPLOYEES, CUSTO ALE SAFE TITED CONTACT	PETER LUKS	Role and responsibilities in emergency STOMEKS + SELF AGE SAFE. THEN CONTACT PETER ANKS
3. Local Fire Services - Key Contact	(I. Es al Veri	7. Propane Supplier Key Contact Person
Name JOHN OKUM	For Office Use - Party No.	Name STEVE BARBER For Office Use - Party No.
Official Title FIRE CHIEF		Official Title
Telephone No. 613-623-4234 x248 Fax No. 613-623-4234 x248 Fax No.	623-8026	Telephone No. 877-873 - 7467 Fax No. 613-962-6117
E-mail jokum @ amprior.ca		E-mail barbers @ superior propane.com
Role and responsibilities in emergency for the lessonse CSTABLISH A COMMAND CONTRACTION WHICH MAY FOR ADD MONAL RESOURCES	E EMOLGENCY DUCT A SCONE ASSESSM I INCLUDE THE REQUE	Role and responsibilities in emergency WILL DISPATCH TECHNICIAN TO REPAIR FACILITY
4. Local Fire Services - Alternate Contact		8. Municipal Contact
Name EMERGENCY CALL	For Office Use - Party No.	Name JACQUIE FARROW - CAWRENCE
Official Title		Official Title
Telephone No. 911 Fax No.		
E-mail		Telephone No. 613-623-4631 Fax No. 613-623-9660 E-mail j farrow-lawrence @ arnprior - ca
Role and responsibilities in emergency		Municipality
		TOWN OF ARNPRIOR

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



Technical 14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X 2X4 Fax: 416.231.4903

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 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.
Describe any other measures in place at the facility that exceed the minimum Code and Standards requirements. ALL PER CODE AND STANDARD REQUIREMENTS
Mod total copy of the state of

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

Name of person completing this form (please print)	Official Title	
PETGAL/AWAS/	PLESIDENT	A 85.70
Signature	Telephone No.	Date (dd-mm-yyyy)
	613-623-0866	14-10-2011



Technical 14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X 2X4 Fax: 416.231.4903

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

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

Training on Emergency Respo	onse Plan and Procedures provided to facility key contacts.
Training Date (dd-mm-yyyy)	Print Name of Training Provider:
11/10/2011	Print Name of Instructor: PETER AWAS
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 Emer	gency Management Procedures provided to staff.
Training Date (dd-mm-yyyy)	Print Name of Training Provider: PETEX AUAS
11/10/2011	Print Name of Instructor: Lou Roc How
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 provice	ded to certificate holders / persons with Records of Training.
Training Date (dd-mm-yyyy)	Print Name of Training Provider: PETER ANAS
11/10/2011	Print Name of Instructor: LOU ROCTOU
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:

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

Name of person completing this form (please print)	Official Title	8
PETEN/ ANKS/	PLESIDENT	
Signature	Telephone No.	Date (dd-mm-yyyy)
	613623-0866	14-10-2011



Technical Standards and www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Safety Authority Fax: 416.231.4903

Customer Service: 1.877.682.8772

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

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

Target Date (dd-mm-ylyyy)	onse Plan and Procedures provided Print Name of Training Provider:	PETENC ANDRS	PROPARE TRAINING INSTITUT
09/09/2012	Print Name of Instructor:	PETER ANAS	
Target Date (dd-mm-yyyy)	Print Name of Training Provider:		7914
	Print Name of Instructor:		
Target Date (dd-mm-yyyy)	Print Name of Training Provider:		
	Print Name of Instructor:		
Training on the facility's Emer	gency Management Procedures pro	vided to staff.	
Target Date (dd-mm-yyyy)	Print Name of Training Provider:	PETER AUAS	
09/09/2012	Print Name of Instructor:	LOU ROCHON	
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 provi	ded to certificate holders / persons w	rith Records of Training.)
Target Date (dd-mm-yyyy)	Print Name of Training Provider:	PETEK LUAS	
19/09/2012	Print Name of Instructor:	LOU ROCHON	
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:		
			w

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 PLES (DEDT	
VELOU /BOX	Telephone No.	Date (dd-mm-yyyy)
Signature	613-623-0866	14-10-2011



Technical Standards and www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Safety Authority Fax: 416.231.4903 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 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 Application as appropriate)		
Describe who gives warnings to whom, and how and when the warning will be given (including public notification as appropriate).		
PLOUR - NOTE WILL CALL TILL TROPE THE GROSTANTON. THE CLEAR COLLEGE		
THEN CALL SOPERIOR PROPANG, THE TSSA AND THE DUNNER, PETERANAS.		
The state of the s		
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 CLEILLE WILL MOVE HIM ON HOUSELF AND ANY OTHERS ONSITE TO THE		
DECIDALED THE GENCY MEETING PURCE ITS MOVIETIES TO		
EMERGENCY RESPONSE + PILEPALEDNESS PLAD.		
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 THERE IS A GAS LEAK, THE CLERK WILL CALL 9114 NOTICE POLICE		
AND FIRE AUTHORITIES		
Describe provisions for fire department entry when there are no operations or staffing at the propane site.		
VLDVANE TANK IS ACCESSIBLE ON ALL SIDES MUDICINES		
CAN ACCESS IT WHEN NOONE IS ON SITE.		
Describe how the licence holder will ensure continual flow of updated information to authorities.		
THE DESCRIPTION WILL ESTABLISH PREDUCT COMMATNU & STREET H		
TILLIAM ADUNATION SITUATIONS. LICEUSE HOLDER WILL GROSVICE		
TO KEEP IN CONTACT WITH THE AGENCY ON UNIFIED CONTACT		
10 REEF MICORITIES WITH THE STOPE OF		
How long will it take the facility liaison person to respond to the site.		
TWO MINUTES - LICENSE HOLDER LIVES INCLOSE PROXIBILITY TO		
SITE.		
Declaration: I am aware that it is an offence to give false information in this document and		
Declaration, I am aware that it is an ottence to divergible information in the apparent		

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

Name of person completing this form (please print)	Official Title	
Signature /////	Telephone No. 63-623-0866	Date (dd-mm-yyyy) 14-10-2011

FS 09195 (11/10) Page 9 of 15



FS 09195 (11/10) Page 10 of 15

Technical Standards and www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Safety Authority
Fax: 416.231.4903

Customer Service: 1.877.682.8772

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

					DOMESTIC AND DOMESTIC	/ 11 11
SECTION B: 1	EMERGENCY	AND	PREPAREDNESS	RESPONSE	PLAN	(cont.a)

	The licence holder will complete Section B in consultati 6. Building and Site Security and P	on with the local Fir	e Servic	es.	it a)	
	6. Building and Site Security and 1			NI -		
1.	Does the propane location have controlled access to limit unnecessary risk and (lock out procedures)?	dentry Ve		No		
2.	Is there adequate night lighting at the site?	V	Z/ 17			
3.	Are procedures in place that ensure access routes, aisles, storage area, filling a and the grounds are kept clear from unwanted materials?	reas	2			
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?	ν	1			
5.	Does the facility have procedures that include a process to isolate and purge a overfilled propane cylinders?	any				
6.	Are weighing systems validated for accuracy?	V				
7.	Are storage areas clearly marked with the vessels' capacity status (i.e., filled, epurged and other hazardous materials)?	empty,				
8.	Are quality assurance procedures in place to ensure that all valves are closed at the propane cylinders are filled?(e.g., QCC valves)	after	Ź			
9.	Is the schedule of maintenance and testing activities retained on site?	Ç	7			
	7. Water Supply					
The sup	propane licence holder should work with the local fire department to determine ply capabilities that are available based on the propane facility's location.	water Y e	es	No		
1.	Is a pressurized water system available at the propane facility site?	L				
2.	Can the municipal fire department pump 375 GPM (1420 LPM) of water at the location?	nis				
3.	What is the unobstructed distance to the closest water supply that could be unfirefighting activities? (distance in metres only)	sed for —	94	meter	S	
4.	What is the unobstructed distance to the closest approved water supply with round access if there are no hydrants? (distance in metres only)	year —	N	A		
	Declaration: I am aware that it is an offence to give fals I hereby declare that the information I have give	e information in the n here is true and	nis docu complet	ment and te.		
Nar	ne of person completing this form (please print)	Official Title	ENT			
	VETER HOUSE	Telephone No.	V 1-3" 1		Date (dd-mm-	-уууу)
Sig	nature	1013-62	13-08	366	14-10-	2011



Technical Standards and Safety Authority Fax: 416.231.4903 www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X2X4

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 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 Response and Preparedness Plan? If not, please explain (e.g., no fire services).
Fire services comments, if any: See attached Fire Service Information Form
To be completed by the Licence Holder In response to the above comments, the following action(s) is required: IUPCEMENT COMMENTS 1070 OUR CENEL LSMP
The Licence holder will respond to the Local Fire Services comments by: HAK LESTON DED + INFLUENCED COMMENTS (dd-mm-yyyy)
LOCAL FIRE SERVICES
The undersigned has reviewed Section B of the Risk and Safety Management Plan Fire Services.
Print name Signature Date (dd-mm-yyyy)
Local Fire Services Name JOHN R. OKUM Cohn R. Okum (ohn) R. Okum

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 PLES (DENT)	
Signature //////////	Telephone No. 613-623-0866	Date (dd-mm-yyyy) 14-10-2011



Technical Standards and Safety Authority

www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X2X4 Fax: 416.231.4903

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

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.
- The maximum volume, types and storage location of hazardous materials.
- Location of permanent structures on site.
- Access and egress points and location of barriers. 4.
- 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:

- 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.
- 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)	Capacity of single largest propane storagevessel (USWG)
28-09-2011	2000 USW G
Tank setback coordinates. Indicate placement on t	he map.
Front: 16 M	Right side property line:
Rear:	Left side property line:
GPS coordinates of single largest vessel:	5°25'49.72" N
70	20 13.50 W

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	
PETER/ALNAS	PRESIDENT	2 2
Signature	Telephone No.	Date (dd-mm-yyyy)
	613-623-0866	14-10-2011



Technical Standards and Safety Authority www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X2X4 Fax: 416.231.4903

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

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:

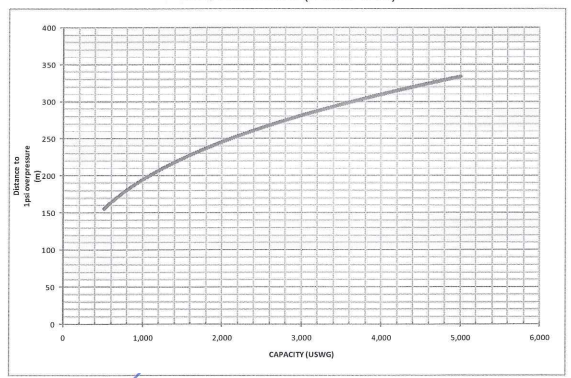
Density of Propane is 0.5033 kg per litre @ 15 C

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: Lam 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	
Signature ////	1 - 6 - 6 4	te (dd-mm-yyyy) 14-10 - 2011



Technical Standards and Safety Authority Fax: 416.231.4903 www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X2X4 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

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 Bullding or Feature		and F	of Build eatures th an "2 2-10	X")	Distance from Tank to Closest Building or Feature
Industrial buildings or packs or golf courses Name: PILLAR 5 PHARMA Address: 365 MADAWAS KA BLUD City: ARPHUOL Province OD Postal Code K753 K-2		X			<u>70</u> m
Residential building units specifically permanent single family dwellings, condominiums, and apartments. Name: Address: City: Province Postal Code	X				m
Commercial building units specifically retail, restaurants, entertainment, theatres, and sporting complexes. Name: Address: Address:		Х			<u>34</u> m
Commercial building units – continuous occupancy specifically hotels, campgrounds, and resorts. Name; Address: City: Provinge Postal Code	X				m
Sensitive Institutions specifically hospitals, schools and day cares, nursing and retirement homes, mental health institutions, and prisons. Name:	X				m
Emergency responders specifically fire stations, ambulance stations, and police stations. Name:	Χ				m

	9 V	À *	
multi-unit buildings, count each unit as "1".	ļ		
	/		
Declaration: I am aw:	are that it is an offence to g are that the information I h	give false information in this docum ave given here is true and complete	nent and
ne of person completing this forth (please plint)	ar to the same of	Official Title	
Oroma Maras			866 Date (dd-mm-yyyy) 866 14-10-2011



Technical Standards and Safety Authority Fax: 416.231.4903 www.tssa.org

14th Floor - Centre Tower 3300 Bloor Street West Toronto Ontario M8X2X4

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	Ø	
# 100	29.5	Ø	
# 40	11.75	ø	
# 33.3	9.62	6	
# 30	8.8	01	88 9
# 20	5.8	Ø 36	2088 20
# 10	2.9	Ø	CHRY
# 5	1.5	0	

Tanks Stored On-site Not Connected for Use

Tank Size In USWG	Quantity	Total Volume in USWG
	0	
	/	
Total Tank Capacity	Ø	
Total Cylinder Capacity	217.6 D	
Total Tank Capacity	B	
Total Portable Capacity	217-600	
1	JH-K	

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.

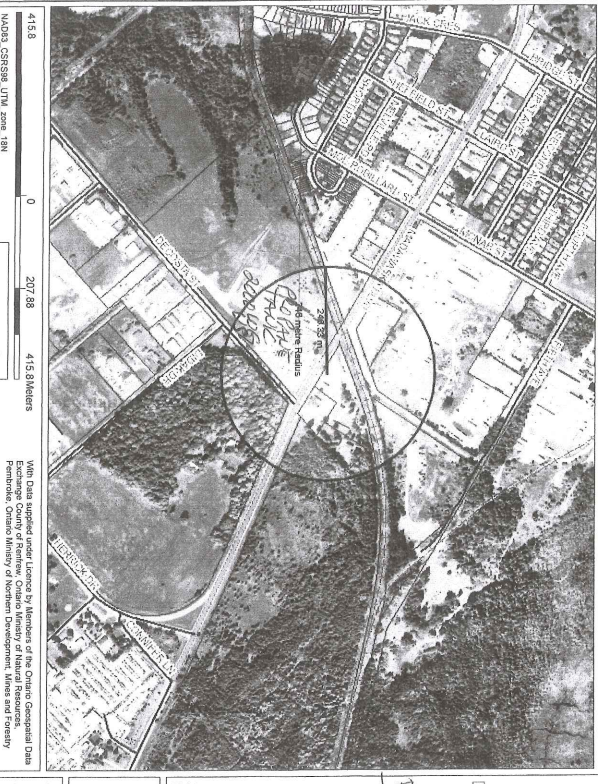
Name of person completing	this form (please print)	Official Title	
Signature	//////	Telephone No. 613-623-0866	Date (dd-mm-yyyy) 14-10-2011

3 09195 (11/10) Page 15 of 15 //



HAZARD DISTANCE - 386 Madawaska Bivd.

11/2/2011 9:09:14 AM



Legend

Railway

Non-Active

Active

Roads County Road

Muncipal Maintained Road Provincial Highway

Muncipal Maintained Seasonal Roa

Private Road

Quebec Road Crown Road

Property Parcels

Depending on the number of layers visible not all may be shown in the legend.

Notes

Radius of 246 metres GPS 45 25' 49.72" N GPS 76 20' 13.50" W

This map is illustrative only. Do not rely on it as being a precise indicator of routes, locations of features, nor as a guide to navigation. The County of Renfrew shall not be liable in any way for the use of, or reliance upon, this map or any information on this map.

© Queen's Printer for Ontario

NAD83_CSRS98_UTM_zone_18N

1:8,184

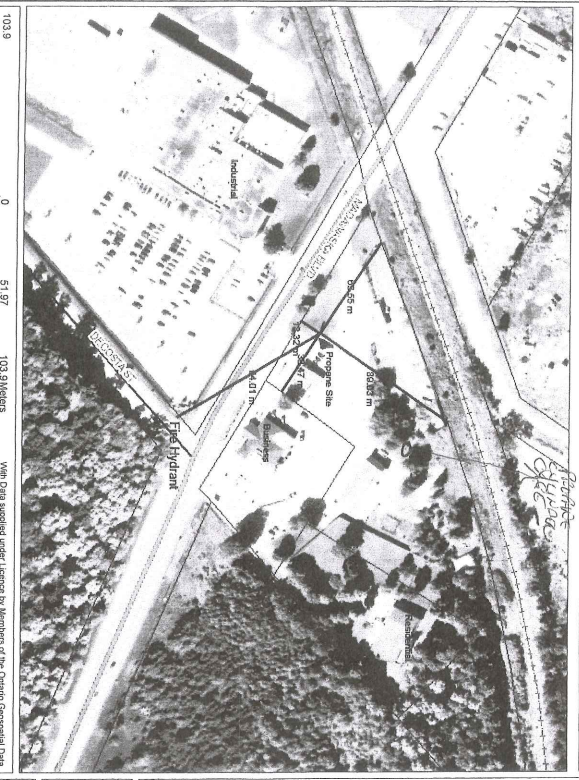


This map was produced automatically by the County of Renfrew Mapping Website



PROPERTY SETBACKS - 386 Madawaska Blvd.

11/2/2011 9:02:24 AM



Legend

Railway

Non-Active

Active

Roads County Road

Provincial Highway

Muncipal Maintained Road

Muncipal Maintained Seasonal Ros Private Road

Crown Road

Quebec Road

Property Parcels

FIREEKTINGUISHER

Depending on the number of layers visible not all may be shown in the

Notes

Distances from property lines, Rear, sides and front. GPS 45 25' 49.72" N GPS 76 20' 13.50" W

This map is illustrative only. Do not rely on it as being a precise indicator of routes, locations of features, nor as a guide to navigation. The County of Renfrew shall not be liable in any way for the use of, or reliance upon, this map or any information on this map.

NAD83_CSRS98_UTM_zone_18N © Queen's Printer for Ontario

1:2,046

This map was produced automatically by the County of Renfrew Mapping Website

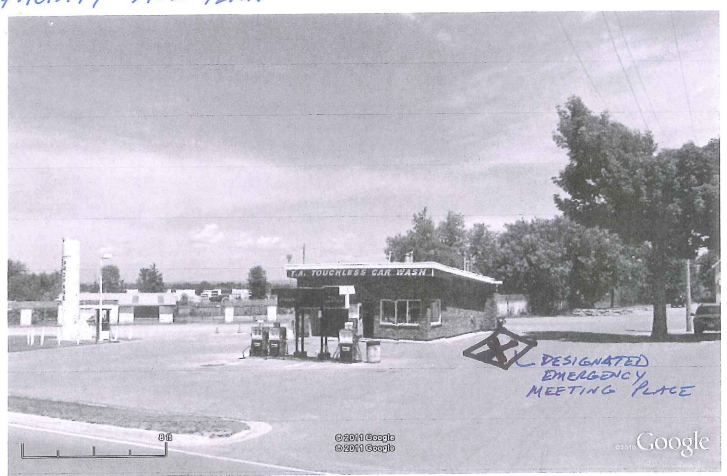
With Data supplied under Licence by Members of the Ontario Geospatial Data Exchange County of Renfrew, Ontario Ministry of Natural Resources, Pembroke, Ontario Ministry of Northern Development, Mines and Forestry

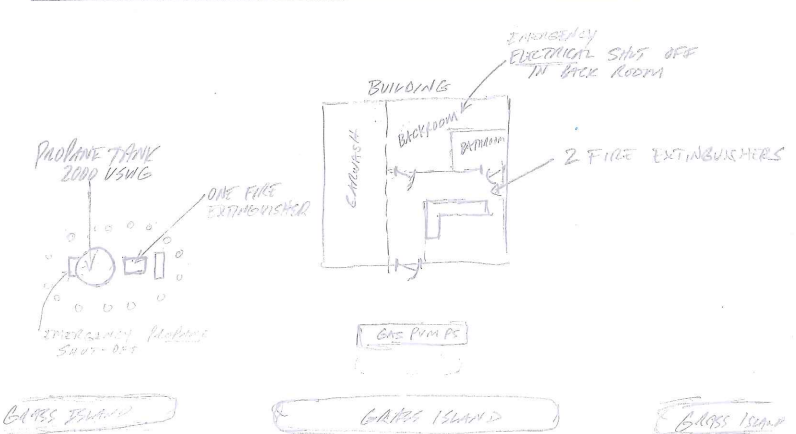
0

51.97

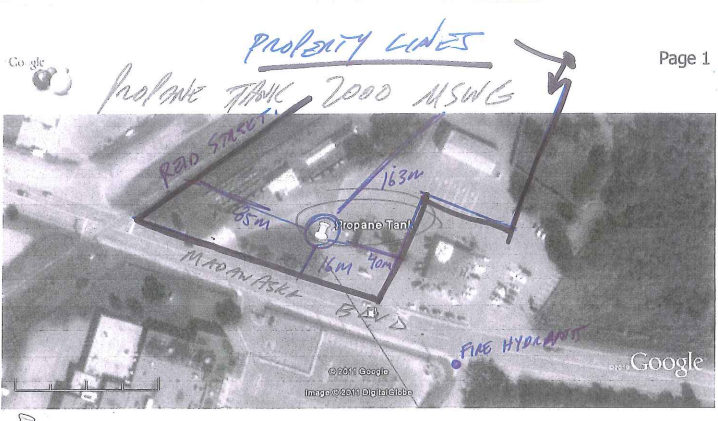
103.9 Meters

FACILITY SITE PLAN





MADAWASKA BUD.



Propane Tank
6/5 45 25 49. 72 1/
76°2013.50 " W

ADDRESS: 386 MARINASUA 6000.
ANNANDR, ON AMIO
1875-346.
PLAN 49-12-12671.
LOT 2 CON C.

Property SETATUS:

Front: 16M NEAR: 163M

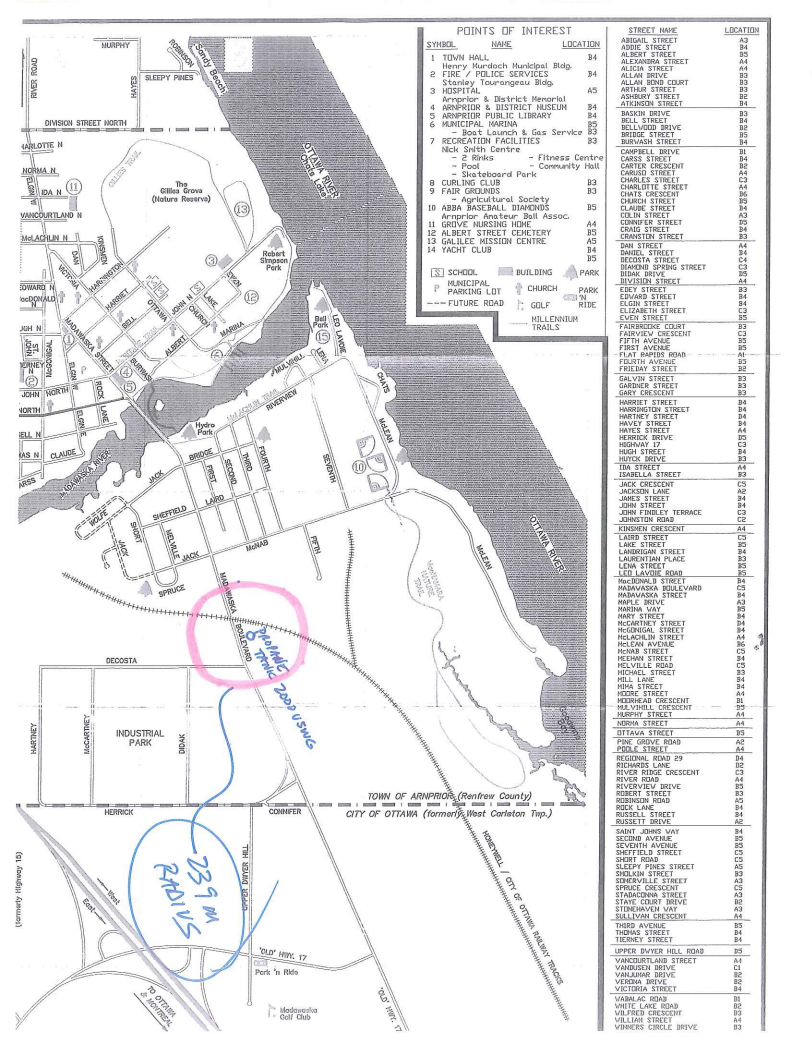
NOKT SINS: 40M LEST SIDE - 85M.

MUNICIPALITY CONTACT INFO:

Google Earth: Directions

JACQUIE FARAOW-LAWNENCE 613-623-4231

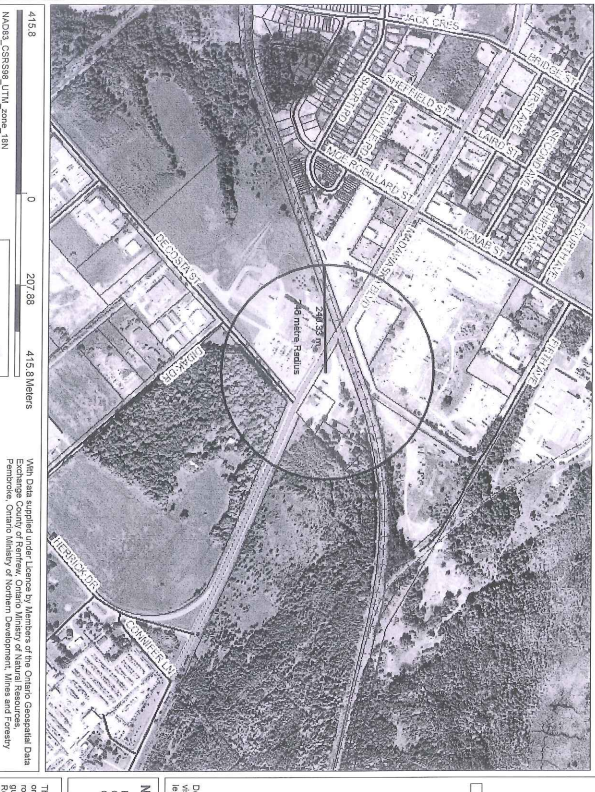
9/28/2011





HAZARD DISTANCE - 386 Madawaska Bivd.

11/2/2011 9:09:14 AM



Legend

Railway

Active Non-Active

Roads

County Road

Provincial Highway

Muncipal Maintained Seasonal Roa Muncipal Maintained Road

Crown Road

Private Road

Quebec Road

Property Parcels

legend. Depending on the number of layers visible not all may be shown in the

Notes

Radius of 246 metres GPS 45 25' 49.72" N GPS 76 20' 13.50" W

This map is illustrative only. Do not rely on it as being a precise indicator of routes, locations of features, nor as a guide to navigation. The County of Renfrew shall not be liable in any way for the use of, or reliance upon, this map or any information on this map

NAD83_CSRS98_UTM_zone_18N
© Queen's Printer for Ontario

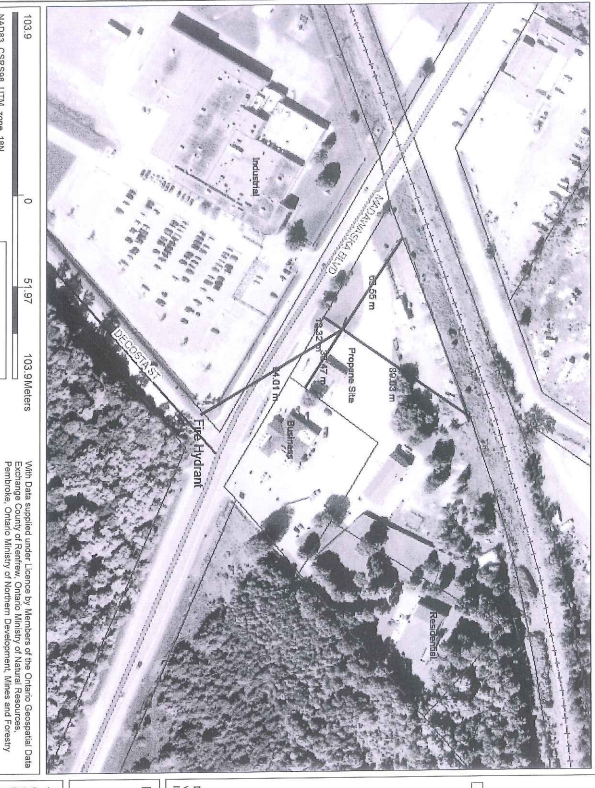
1:8,184

This map was produced automatically by the County of Renfrew Mapping Website



PROPERTY SETBACKS - 386 Madawaska Blvd

11/2/2011 9:02:24 AM



Legend

Railway

--- Non-Active

- Active

- Roads
- County Road
- Provincial Highway
- Muncipal Maintained Road
- Muncipal Maintained Seasonal Ros
- Private Road
- Crown Road
- Quebec Road
- Property Parcels

Depending on the number of layers visible not all may be shown in the legend.

Notes

Distances from property lines, Rear, sides and front. GPS 45 25' 49.72" N GPS 76 20' 13.50" W

This map is illustrative only. Do not rely on it as being a precise indicator of routes, locations of features, nor as a guide to navigation. The County of Renfrew shall not be liable in any way for the use of, or reliance upon, this map or any information on this map.

NAD83_CSRS98_UTM_zone_18N
© Queen's Printer for Ontario

1:2,046

This map was produced automatically by the County of Renfrew Mapping Website