

Technical Htti Flace - Gentre Taveer Standards and 3300 Bloor Street West Safety Authority Termilo Britaria M6/224 Fax: A6:231.4903 www.leas.org Customer Service: L877.682.8772

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| THE CENT I HOME BODES | 10: a family with a lot of another second |
|-----------------------|---|
| | a facility with a lotal propane storage capacity of 5,000 USWG or less; or a facility with a fixed propane storage capacity of 5,000 USWG or less; or |
| | - a facility with a food provide a down of the state of t |
| | a facility with a fored propane storage capacity of exactly 5,000 LSWG and 20 more than 500 LSWG and 20 more |

| | L. | Failure to tully complete this form may result in rejuining a failer statement way result in a fine or pros | | Intake Group |
|------|---|--|-------------------|---|
| | mos Number | And Salety Act | | and the birt |
| Sub | Cylinder mit along with this o | Motor Fit Filling Plant completed application a Facility Site Plant and a Map of the S | | SR # |
| | | SECTION A: GE | NERAL INFORMATION | |
| The | e Undersigned space Storage | applies to TSSA for a review for an R and Handling Regulation. | | |
| A | | id (direcent incor above) | | Cintanto Corporation No , il applicable |
| | Mike Kavanegh Telephone No. | | | |
| B | 905-851-3214 Street No | 905-851 7450 kaveto@gmail.com Street Name / 911 Number / Address, if applicable | n | 1 |
| | 3650 Town / City or Tow Woodbridge | Highway #7 | Province | PustalCode |
| - | | a if different from above. | Onlaris | L4L 9C3 |
| C | Toma /City or Tom | Bineel Name / 917 Humber / Address, X applicable | | |
| | | | Province | Poster Code |
| D j | Cormation of Iacili Statel No 3850 | onfainer Refill Centre or Filling Plant ly Street Name / 811 Number / Address, Il applicable Highway #7 | Maanud Major ke | |
| - 12 | Town / City of Town City of Vaughan | white / County | HWY 7 & HWY | 400 Pectal Code |
| 1 | City of Valighan | | Coluro | L4L 9C3 |
| Ŀ | | klar 2/a Canadian Tire anagemeni poson se dafned in the regulation holding the | | |
| Ľ | NUMBER OF KASIN | 2100 | | 101 (pp) 100-08 |
| | Wonicipality (or inpu Xity of Vaughain | olopelities if the facility or its heaterd distance louches meth | ple borders) | |
| H | laum of operation | | | |
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ocument is valid until the next licence ranewal data. You are required by law to notify TS8A of any change of information. This de

Declaration: I am aware that it is an offence to give take information in this document and I hereby declare that the information I have given here is true and complete. Pairel same Date (00-mm-yet Name of Licence Holder Mike Kavanagh 23-08-2016 2 Name of Senior Management person as defined in the 23-08-2018 Regulation holding the Record of Training Raffeek Jr. Kasmalee F9 00105 (11/10) Page 1 of 16 13.



| ndicate the year the facility was established. 1997 | Indicate the year of any significant None | modifications, as defined in s.1, O.Reg 211/01, since establishment |
|--|---|---|
| dentify the psig rating and serial number for ea | | 9 |
| PSIG | Serial Number | |
| Tank 1: 250 | SER19J80-66 | |
| Tank2: N/A | | Les const |
| Tank3: N/A | | |
| nter capacity of propane in USWG, fixed, por | table, and mobile, and provide detail | ed inventory that includes the number of tank/vessel for |
| ach type (fixed, portable, and mobile) and the | capacity of each tank/vessel, on a s | separate document |
| Fixed 2000 USWG | Portable: 420 USWG | |
| | | Mobile: None |
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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 | |
|--|---|---------------------------------|
| Andres Navarro | Automotive Manager- Health & Safety Committee Mgr Chair | |
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 |

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

No Action required

| | | SECT | FION A: GEN | VERAL INFORMA ctivity Information | TION (cont | 'd) | |
|--|------------------------|--|--------------------------|--------------------------------------|---------------------|----------------|---|
| Name of Propa Superior Propane | | ler(s) Regional Operations Ce | ntre | | | For Office Use | e - Party No. |
| Street No. 251 | | lame / 911 Number / Ad vn Road West, Unit 217 | | | | | |
| Town / City or T Guelph | ownship / | Country | | | Province Ontario | | Postal Code N1H 8J1 |
| Telephone No. 1-877-873-7467 | | Fax No. 519-836-7766 | Contact N Mike Mullin | | | | Contraction of the second s |
| E-mail mullinsm@superic | orpropane. | com | | | | | |
| Name of Propan Superior Propane - Street No. 7022 | - Guelph P Street N | orter. If same as abo ropane Bulk Plant ame / 911 Number / Ad n Rd. 124 Lot 2 Con 3 | | юх. | | For Office Use | e - Party No. |
| Town / City or To Guelph | ownship / | Country | | | Province Ontario | | Postal Code N1H6L3 |
| Telephone No. 1-877-873-7467 | | Fax No. N/A | Contact N Jason Swan | | - I | | |
| E-mail swanj@superiorpro | opane.com | 1 | | | | | |
| Off-site Cylinder None | | | | Capacity stored off-sit | te, in USWG | For Office Use | • Party No. |
| Street No. | Street Na | ame / 911 Number / Add | lress, if applicable | | | | |
| Town / City or To | wnship / | Country | | | Province | | Postal Code |

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

Fax No.

Telephone No.

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.

Contact Name

| Name of person completing this form (please print) Andres Navarro | Official Title Automotive Manager- Health & Safety Committee Mgr Chair | | |
|--|---|---------------------------------|--|
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 | |
| 09195 (11/10) Page 3 of 15 | | | |



14th Floor - Centre Tower Technical 3300 Bloor Street West Standards and Safety Authority Fax: 416.231.4903 www.tssa.org Customer Service: 1.877.682.8772

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. *Bulk Oil Container Castrol 5W30 Oil 1100 L Max inside shop by Bay 1 and 2, *Bulk Oil Container Castrol 5W20 oil 1100L Max inside shop be Bay 1 and 2,

*3 Cages of 20 lb Propane tanks (80 Tanks = 420 USWG) located by main door exit *3 Oxygen Tanks chained by door in shop back equipment room

*4 Acetelyne Tanks chained by door in shop back equipment room. *1 Nitrogen tank in shop back equipment room

*Waste coolant tank outside shop compound 600 L Max *Waste oil tank outside shop compound 5000L Max.

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

20lb Fire Extinguisher at Propane Station.

10Lb Fire Extinguishers by Bay 2, 4, 6, 12, 14, 15

*Water Hydrant 34m north of Propane Tank *Water Hydrant 38m South East of Propane Tank * Water Hydrant 45m North East of Propane Tank.

Fire Hose Water Hook up(Truck hook up) up at Main Store exit doors Aprox. 50m from Propane Tank.

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.

1. Fuseable link on ISC valve-Isolation between tank and downstream Propane Dispenser 2. Pump Shut off switch at Prop. Station shuts off power to pump.

3. Electrical shut off switch at shop door entrance/exit by bay 15. 4. ISC valve iterlock cable (interlocked with cabinet door) ISC valve closes when door to

cabinet is closed. 5. Emergency Fire Pull Station located inside shop by entrance/exit door 6. Emergency Fire Pull station by Service C. entrance/exit Door.

Maintenance and testing schedule for fire protection controls and devices.

Our JHSC inspects all fire extinguishers, fire hoses, emergency exit signs on a monthly basis.

Premier conducts a yearly professional inspections and maintenance of all our fire extinguishers, fire hoses, emergency lights and the sprinkler system.

Superior Propane also conducts a yearly inspection of the propane tank and does any maintenance and/or servecing required to insure its in

safe working order.

| Name of person completing this form (please print) Andres Navarro | Official Title Automotive Manager- Health & Safety Committee Mgr Chair | |
|--|---|---------------------------------|
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 |
| FS 09195 (11/10) Page 4 of 15 | 000 001 0214 | 23-06- |



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

1. Contacts for Emergency Response

| 1. Facility Contact Personnel - Key Conta Name | | 5. Facility 24-Hour Cont | tact Person | |
|---|----------------------------|--|----------------------------|----------------------------|
| Mike Kavanagh | For Office Use - Party No. | Name Andres Navarro | | For Office Use - Party No. |
| Official Title Dealer | | Official Title Automotive Manager - Heat | ih & Salety Committee Mana | |
| Telephone No. Fax N 905-851-3214 905-85 | | Cell No. 413-525-9857 | Fax No. 905-851-7450 | iger Chairman |
| E-mail kavctc@gmail.com | | E-mail andres@ctwoodbridge.ca | 1303-031-7-30 | |
| Role and responsibilities in emergency | | Role and responsibilities in | Amergency | |
| Co-ordinate site response. | | Co-ordinate site response. | temergency | |
| 2. Facility Contact Personnel - Alternate | Contact | 6. Name of Facility Mana | ger | |
| Name Jeanette Laliberte | For Office Use - Party No. | Name Dave Benvenuto | 3 | For Office Use - Party No. |
| Official Title General Manager | | Official Title Store Manager | | |
| Telephone No. Fax No 905-851-3214 905-85 | | Telephone No. 905-851-3214 | Fax No. 905-851-7450 | |
| E-mail laliberte@yahoo.com | | E-mail dave@ctwoodbridge.ca | 000-001-7400 | |
| Role and responsibilities in emergency | | Role and responsibilities in | emergency | |
| Co-ordinate site response. | | Co-ordinate site response. | onlogency | |
| 3. Local Fire Services - Key Contact | | 7. Propane Supplier Key | Contact Person | 1 |
| Name Larry Bentley | For Office Use - Party No. | Name Superior Propane Hotline | | For Office Use - Party No. |
| Official Title Fire Chief | | Official Title | | |
| Telephone No. Fax No 905-832-8531 Ext. 6301 905-832 | | Telephone No. 1-877-873-7467 | Fax No. | 1 |
| E-mail arry.bentley@vaughan.ca | | E-mail | • | |
| Role and responsibilities in emergency Command Officer. | | Role and responsibilities in | emergency | |
| 4. Local Fire Services - Alternate Contact | | 8. Municipal Contact | | |
| Name Darren Lynch | For Office Use - Party No. | vNo No | | For Office Use - Party No. |
| Official Title Chist Firs Prevention Officer (CFPO) | | Official Title Director of Building Standards | | |
| | | Telephone No. | Fax No. | |
| | 8593 | 905-832-8585 Ext 8706 | | |
| 05-832-8531 Ext. 6314 905-832- E-mail | 8593 | 905-832-8585 Ext.8706 E-mail Jason scomidt-shoukri@vauni | 1 | |
| | 8593 | | han.ca | |

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 | | |
|--|---|---------------------------------|--|
| Andres Navarro | Automotive Manager- Health & Safety Committee Mgr Chair | | |
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-03-2015 | |

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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)

2. Additional Safety Measures

Describe any other measures in place at the facility that exceed the minimum Code and Standards requirements.
Emergency Shut Off Push Button to shut down pump and close up stream of dispensing hoses located in shop by shop entrance/exit door (by Bay 15)

| Name of person completing this form (please print) | Official Title | |
|--|-------------------------------|---------------------------------|
| Andres Navarro | Automotive Manager- Health | & Safety Committee Mgr Chair |
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 |
| FS 09195 (11/10) Page 6 of 15 | | |



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

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

| I raining on Emergency Re | sponse Plan and Procedures provided to facility key contacts. |
|--|---|
| Training Date (dd-mm-yyyy) 15-07-2015 | Print Name of Training Provider: FSN Training & Development Inc. Phone # 905-642-8579 |
| | Print Name of Instructor: Jack Trayling (#5191) |
| Training Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Propane Training Institute |
| 15-07-2015 | Print Name of Instructor: Jack Trayling (#5191) |
| Training Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Propane Training Institute |
| 15-07-2015 | Print Name of Instructor: Jack Trayling (#5191) |
| Training on the facility's Em | ergency Management Procedures provided to staff. |
| Training Date (dd-mm-yyyy) | Print Name of Training Provider: JHSC Emergency Procedures, Evacuation Procedures. |
| 15-07-2015 | Print Name of Instructor: Dave Benvenuto - Andres Navarro |
| Training Date (dd-mm-yyyy) | Print Name of Training Provider: Simulated Fire Drill |
| 15-07-2015 | Print Name of Instructor: Dave Benvenuto - Andres Navarro |
| Fraining Date (dd-mm-yyyy) | Print Name of Training Provider: JHSC Emergency Procedures, Evacuation Procedures, Fire Drill |
| 15-07-2015 | Print Name of Instructor: Dave Benvenuto - Andres Navarro |
| On-site specific training pro | vided to certificate holders / persons with Records of Training. |
| raining Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Training & Development Inc. |
| 8-03-2016 | Print Name of Instructor: B. Tolrsis |
| raining Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Propane Training Institute |
| 8-03-2016 | Print Name of Instructor: B. Toirsis |
| raining Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Propane Training Institute |
| 18-03-2016 | Print Name of Instructor: B. Tolrsis |

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.

| Official Title Automotive Manager- Health & Safety Committee Mgr Chair | |
|---|--|
| Telephone No. | Date (dd-mm-yyyy) |
| 905-851-3214 | 23-06-2016 |
| | Automotive Manager- Healt Telephone No. |

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

| SECT | ON B: EMERGENCY AND PREPAREDNESS RESPONSE PLAN (cont'd) 4. Emergency Training Plan for Coming Year | |
|-------------------------------|---|--|
| Training on Emergency R | esponse Plan and Procedures provided to facility key contacts. | |
| Target Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Training & Development Inc. Phone # 905-642-8579 | |
| July - 2016 | Print Name of Instructor: Jack Trayling (#5191) | |
| Target Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Training & Development Inc. Phone # 905-642-8579 | |
| July - 2016 | Print Name of Instructor: Jack Trayling (#5191) | |
| Target Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Training & Development Inc. Phone # 905-642-8579 | |
| July - 2016 | Print Name of Instructor: Jack Trayling (#5191) | |
| Training on the facility's En | nergency Management Procedures provided to staff. | |
| Target Date (dd-mm-yyyy) | Print Name of Training Provider: JHSC Emergency Procedures, Evacuation Procedures. | |
| July - 2016 | Print Name of Instructor: Dave Benvenuto - Andres Navarro | |
| Target Date (dd-mm-yyyy) | Print Name of Training Provider: Simulated Fire Drill | |
| July - 2016 | Print Name of Instructor: Dave Benvenuto - Andres Navarro | |
| arget Date (dd-mm-yyyy) | Print Name of Training Provider: JHSC Propane Emergency Procedures | |
| luly - 2016 | Print Name of Instructor: Dave Benvenuto - Andres Navarro | |
| On-site specific training pro | vided to certificate holders / persons with Records of Training. | |
| arget Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Training & Development Inc. Phone # 905-642-8579 | |
| farch - 2017 | Print Name of Instructor: B. Tolrsis | |
| arget Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Training & Development Inc. Phone # 905-642-8579 | |
| larch - 2017 | Print Name of Instructor: B. Tolrsis | |
| arget Date (dd-mm-yyyy) | Print Name of Training Provider: FSN Training & Development Inc. Phone # 905-642-6579 | |
| larch - 2017 | Print Name of Instructor: B. Tolrsis | |

| fficial Title tomotive Manager- Heal | th & Safety Committee Mgr Chair |
|---|---------------------------------|
| elephone No. 5-851-3214 | Date (dd-mm-yyyy) 23-06-2016 |
| 5- | 851-3214 |



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

Describe who gives warnings to whom, and how and when the warning will be given (including public notification as appropriate). The ROT person(s) on duty will contact emergency services by calling 911, Internal emergency code 99 through radio will be announce and evacuation alarm

activated if necessary for Managers and first aiders to respond and evacuate staff and public as outlined in our "Propane Emergency Response Procedure" and "Emergency Evacuation Procedures"

All staff will meet at our emergency meeting point (South west Corner of parking lot by road sign) for head count.

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).

Actions and warnings will be taken by an ROT person(s) on duty. The ROT person(s) will pull the most immediate fire pull station to announce the evacuation

of the building. The propane facility is in a wide open area allowing people to self evacuate. All staff will meet at our emergency meeting point (South west

Corner of parking lot by road sign) for head count. Emergency meeting point may change if propane plum is blown towards meeting point by the wind, if so the change will be announced via 2 way radio for all staff to be aware.

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).

The moment the ROT person identifies any abnormal event /accident,he or she will immediately call 911,then announce a code 99 (Internal emergency code)

this will activate appropriate emergency response actions, and duty manager with Ext. #300 will insure 911 has been called & coordinate the evacuation and

assign meeting point according to wind direction (using the flags to determine the wind direction) Duty Manager with Ext,#301 will help coordinate and be alert

for the emergency authorities to serve as the liaison, informing the situation. (All ROT personal is trained and authorized to call 911 in case of an emergency)

Describe provisions for fire department entry when there are no operations or staffing at the propane site.

The Propane tank is located in a wide open area in the store parking lot and is easily accessible by two entrances one from Windflower Gate Rd and another one by Nova Star Drive (Through Hw. # 7)

The Fire Dept. will not have issues accessing the parking lot. These Fire routes are identified on the attached site plans.

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

In case of evacuation Duty Manager with Ext. #300 will command the evacuation process and the head count, Duty Manager with Ext. 301 will be the liaison

informing and updating the Fire Chief on the situation, on the location of hazardous materials storage, location of emergency cut off switches, location of the

fire equipment, hydrants etc. and any other information that may be required by the Fire Dept. or any other emergency authorities.

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

The 24 Hour contact key person (Auto Manager) lives 3 minutes away from the store, the Store Manager lives 14 minutes away from the store.

So approximately 5 to 15 minutes, after receiving the emergency call.

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 | |
|--|---|---------------------------------|
| Andres Navarro | Automotive Manager- Health & Safety Committee Mgr Chair | |
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 |

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

| A STATE OF | SECTION B: EMERGENCY AND PREPAREDNESS RE The licence holder will complete Section B in consultation with the 6. Building and Site Security and Procedure | e local Fire S | PLAN (c ervices. | ont'd) | i. tr |
|------------|--|-------------------------|---------------------|--------|----------|
| 1 | Does the propane location have controlled access to limit unnecessary risk and entry (lock out procedures)? | Yes | No | | |
| 2. | 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? | \checkmark | | | |
| 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? | \checkmark | | | |
| 5. | Does the facility have procedures that include a process to isolate and purge any overfilled propane cylinders? | \checkmark | | | |
| 6. | Are weighing systems validated for accuracy? | $\overline{\mathbf{V}}$ | | | |
| 7. | Are storage areas clearly marked with the vessels' capacity status (i.e., filled, empty, purged and other hazardous materials)? | | | | |
| 8. | Are quality assurance procedures in place to ensure that all valves are closed after the propane cylinders are filled?(e.g., QCC valves) | \checkmark | | | |
| 9. | Is the schedule of maintenance and testing activities retained on site? | \checkmark | | | |
| | 7. Water Supply | | la conte | ile. | |
| The sup | 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 | No | | |
| 1. | Is a pressurized water system available at the propane facility site? | $\overline{\mathbf{V}}$ | | | |
| 2. | Can the municipal fire department pump 375 GPM (1420 LPM) of water at this location? | \checkmark | | | |
| 3. | What is the unobstructed distance to the closest water supply that could be used for firefighting activities? (distance in metres only) | 34m | | | |
| 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 | | | |

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| Name of person completing this form (please print) | Official Title | |
|--|---|---------------------------------|
| Andres Navarro | Automotive Manager- Health & Safety Committee Mgr Chair | |
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 |

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Technicai 14th Floor - Centre Tower 3300 Bloor Street West Standards and Safety Authority Fax: 416.231.4903 www.tssa.org Customer Service: 1.877.682.8772

| 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). | Yes X | No |
| Fire services comments, if any: | | |
| To be completed by the Licence Holder In response to the above comments, the following action(s) is required: | | |
| The licence holder will respond to the Local Fire Services comments by: | nm-yyyy) | |

| LOC | AL FIRE SERVICES | |
|--|---------------------------------------|-------------------|
| The undersigned has reviewed Section B of the Risk and S | Safety Management Plan Fire Services. | |
| Print name | Signature | Date (dd-mm-yyyy) |
| Local Fire Services Name Doug Best | Now i carl | 2766/16 |
| 5 | 107 | |

| Name of person completing this form (please print) Andres Navarro | Official Title Automotive Manager- Health & Safety Committee Mgr Chair | |
|--|---|---------------------------------|
| Signature | Telephone No. 905 851 3214 | Date (dd-mm-yyyy) 23-06-2016 |
| FS 09195 (11/10) Page 11 of 15 | | |



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.
- 5. Location of fire and emergency equipment (e.g., sprinkler systems, extinguishers, suppression systems) on site and
- location of fire hydrant or water supply where available.
- 6. Location of emergency shut off/shut down switches/valves.

Map of Surrounding Area.

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

Required Mapping Information from Updated Site Plan

| | 2000 USWG | storagevessel (USWG) |
|---|-----------------------------------|----------------------|
| Tank setback coordinates. Indicate placement on the Front: 35 meters | map. Right side property line: | 200 meters |
| Rear: 300 meters | Left side property line: | 120 meters |

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

| Official Title Automotive Manager- Healt | h & Safety Committee Mgr Chair |
|---|--|
| Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 |
| | Automotive Manager- Healt Telephone No. |

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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)^{1/3}

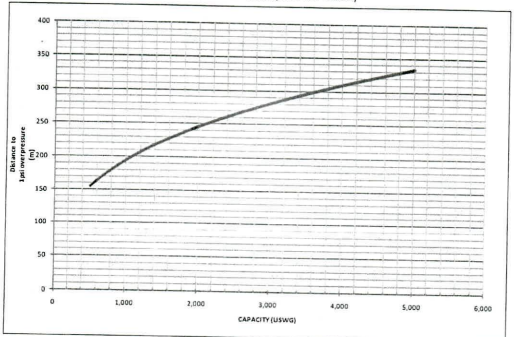
D = Distance to overpressure of 1 psi (meters) C= Tank Total Capacity in USWG

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)



| lame of person completing this form (please print) ndres Navarro | Official Title Automotive Manager- Health & Safety Committee Mgr Chair | | |
|---|---|-------------------|--|
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) | |
| 09195 (11/10) Page 13 of 15 | 505-651-5214 | 23-06-2016 | |



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 | | and F | Distance from Tank to Closest Building or | | | |
|--|---|---|-------|---|-----|--------------|--|
| Industrial Name: | buildings or parks or golf courses None | 0 | 1 | 2-10 | 11+ | Feature | |
| Address: | | × | | | | <u>N/A</u> m | |
| City: | Province Postal Code | | | | | | |
| Residentia Name: | al building units specifically permanent single family dwellings, condominiums, and apartments. None | | | | | | |
| Address: | | × | | | | <u></u> m | |
| City: | Province Postal Code | 1 | | | | | |
| Commerci Name: | al building units specifically retail, restaurants, entertainment, theatres, and sporting complexes. Mr. Greek Restaurant (See Attached List for Names of all Buildings (Company's) in the map circle. | | | | | | |
| Address | 150 Windflower Gate | | | | x | m | |
| City: | Vaughan Province Ontario Postal Code L4L 9C3 | | | | Î | | |
| Commercial building units – continuous occupancy specifically hotels, campgrounds, and resorts. Name: None | | | | | | | |
| Address: | | x | | | | | |
| City: | Province Postal Code | | | | | | |
| Sensitive institutions specifically hospitals, schools and day cares, nursing and retirement homes, mental health nstitutions, and prisons. | | | | | | N/A | |
| ddress. | | x | | | | m | |
| ity: | Province Postal Code | | | | | | |
| lame: _ | mergency responders specifically fire stations, ambulance stations, and police stations ame: | | | _ | | | |
| ddress: | | x | | | | M | |
| ity: | Province Postal Code | | | | | | |

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

| Declaration: I | am aware that it is an offence to give false information in this document and |
|----------------|---|
| Iheret | by declare that the information I have given here is true and complete. |
| | - y sectore that the information may given here is true and complete. |

| Name of person completing this form (please print) | Official Title | | |
|--|---|---------------------------------|--|
| Andres Navarro | Automotive Manager- Health & Safety Committee Mgr Chair | | |
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 | |

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14th Floor - Centre Tower Technical Standards and Safety Authority Fax: 416.231.4903 www.tssa.org

3300 Bloor Street West Toronto Ontario MBX 2X4 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 | 0 | 0 USWG |
| # 100 | 29.5 | 0 | 0 USWG |
| # 40 | 11.75 | 0 | 0 USWG |
| # 33.3 | 9.62 | 0 | 0 USWG |
| # 30 | 8.8 | 0 | 0 USWG |
| # 20 | 5.8 | 80 | 420 USWG |
| # 10 | 2.9 | 0 | 0 USWG |
| # 5 | 1.5 | 0 | 0 USWG |

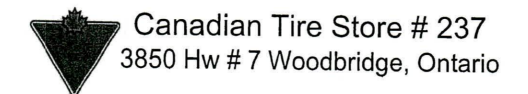


Tanks Stored On-site Not Connected for Use

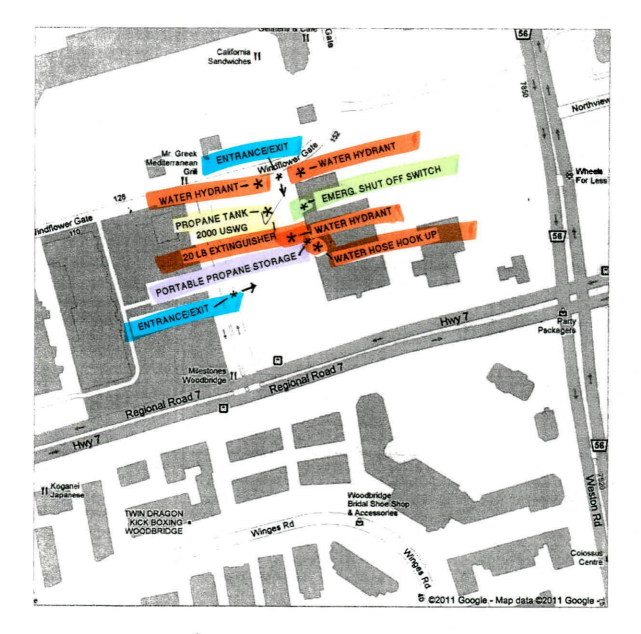
| Tank Size In USWG | Quantity | Total Volume in USWG |
|---------------------|----------|----------------------|
| | 0 | 0 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| tal Tank Capacity 0 | | |

| 80 | |
|-----------|-----------|
| 2000 USWG | |
| 420 USWG | |
| - | 2000 USWG |

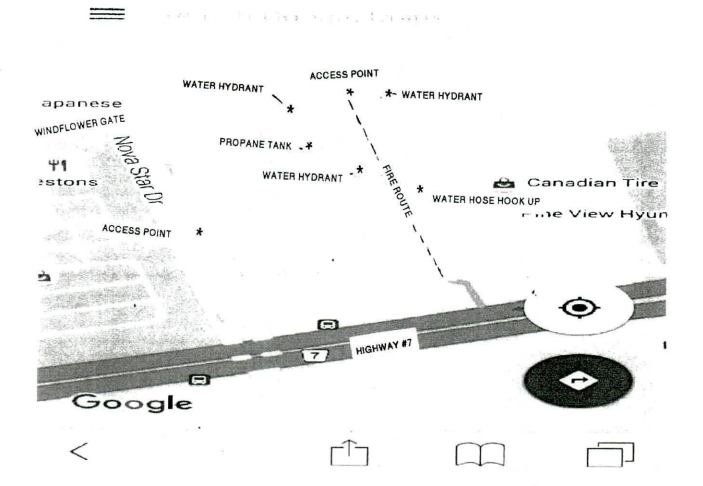
| Name of person completing this form (please print) | Official Title | | |
|--|---|---------------------------------|--|
| Andres Navarro | Automotive Manager- Health & Safety Committee Mgr Chair | | |
| Signature | Telephone No. 905-851-3214 | Date (dd-mm-yyyy) 23-06-2016 | |



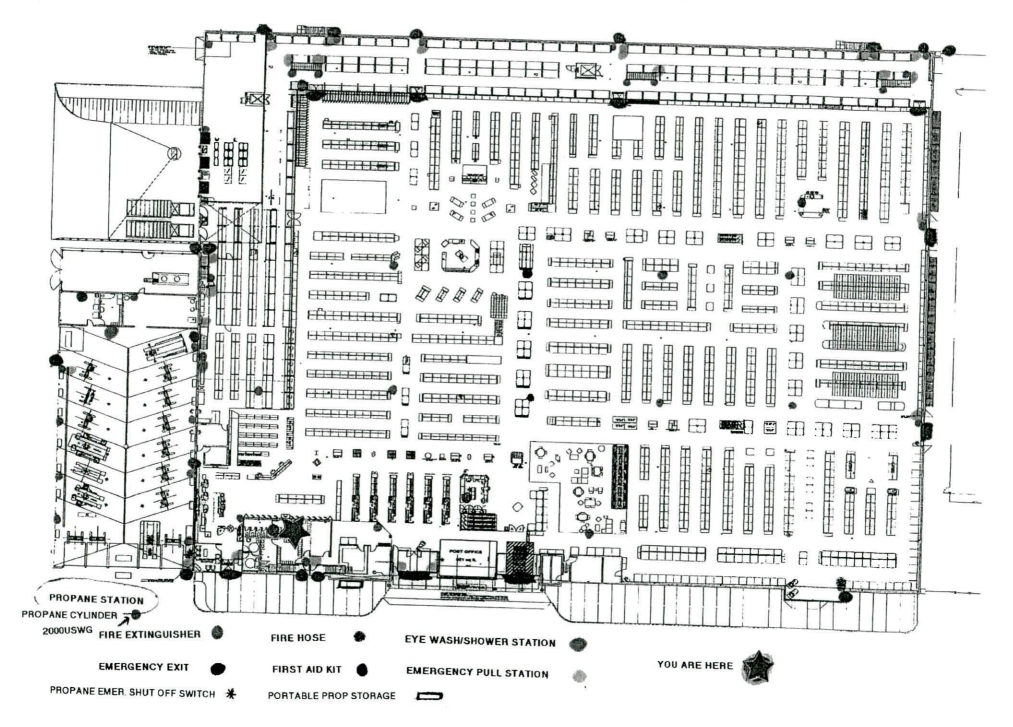
Map with Fire Protection Controls



Canadian Tire Store #237 Parking Map with Fire Protection Controls



EMERGE. JY FLOOR PLAN



| A Contraction of the second of | |
|--|----------|
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| | Rectange |

STREET, STREET

| Location of Propane Storage Tank | Tank Setback coordinates | Map of Surrounding Area | |
|--------------------------------------|---|---|--|
| Demarcated by 🔘 in centre of circle. | Front side property line: 35 meters | Canadian Tire # 237 | |
| Capacity of Propane Storage Tank: | Right side property line: 200 meters Left side Property line: 120 meters | 3850 Highway #7 Woodbridge Municipality Within the psi overpressure circle: | |
| Capacity of Tank = 2000 USWG | Rear side Property line: 300 meters | | |
| GPS Coordinates of | Date Map Prepared: | City of Vaughan | |
| Propane Storage Tank: | Map Prepared: 18 – 11 - 2010 | Municipal Contact: | |
| GPS Co-ordinates = 43.7902, -79.5513 | Map 1 repared. 16 – 11 - 2010 | Leo Grellette Chief Building Official Tel 905-832-8506 Ext. 8218 E-Mail: leo.grellette@vaughan.ca Vaughan | |
| Property Lines | Municipal lot Numbers: | | |
| Property Lines indicated with | | | |