

37 King Street Georgetown, Ontario

Update Phase One Environmental Site Assessment

Project Location: 37 King Street, Georgetown, ON

Prepared for: Habitat for Humanity Halton-Mississauga-Dufferin 1800 Appleby Line, Unit 10 Burlington, ON L7L 6A1

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Engineers, Scientists, Surveyors.



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1.0 EXECUTIVE SUMMARY

MTE Consultants Inc. (MTE) was retained by Habitat for Humanity Halton-Mississauga (Habitat for Humanity) to prepare an Update Phase One Environmental Site Assessment (ESA) for the property located at municipal address 37 King Street, Georgetown, Ontario (the "Phase One Property" or "Site").

This report was completed to update a previous Phase One ESA for the Site that was completed in 2019, and to determine if there have been any changes to the Site or surrounding area since the original report was completed that may result in the identification of new Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern (APECs).

It is noted that this Update Phase One ESA report does not reproduce all the results from the 2019 Phase One ESA report. This Update Phase One ESA report only includes sections where there was additional information, a change in the information presented from the 2019 Phase One ESA report, or where there were additions or modifications to appendices or figures applicable to the current Phase One Property. As a result, this Update Phase One ESA report should be read together with the 2019 Phase One ESA report.

Site Description and History

The Phase One Property is approximately 0.14 hectares (0.34 acres) in area and is located at the northwest corner of the intersection of King Street and Queen Street in a mixed residential and commercial area of Georgetown, Ontario. The Phase One Property is vacant land surrounded by construction fencing.

Historical records indicated that the Exchange Hotel was the first and only previous use of the Site and operated from the 1850s to 2003. The Phase One Property has been unoccupied since 2003 and the former hotel building was removed in 2019.

Previous Phase One and Two ESA Results and Site Remediation

The 2019 Phase One ESA identified APECs at the Site related to former on-Site uses (potential for fill placement and fuel oil and coal use) and because of historical uses at other nearby properties. A Phase Two ESA of the Site was completed to assess the APECs through the collection of soil and groundwater samples. The Phase Two ESA sampling identified contaminants of concern (COCs) in soil fill in the southwestern portion of the Site. Soil remediation through excavation and off-Site disposal was subsequently completed, which was successful in reducing the concentrations of the soil COCs to below the applicable Ministry of the Environment, Conservation and Parks (MECP) 2011 Table 2 Site Condition Standards (SCSs) for residential land use and coarse textured soil. Off-Site PCAs were assessed through groundwater sampling at the Site during the Phase Two ESA. No groundwater COCs were identified.

Following soil remediation, the Site was interpreted to meet the applicable 2011 Table 2 SCSs and a Record of Site Condition (RSC) for residential use (RSC #226109) was filed in October 2019.

Update Phase One ESA Results and Conclusions

During this Update Phase One ESA no new PCAs or APECs were identified, and no additional Phase Two ESA sampling is recommended. The RSC filed in October 2019 is still considered to be valid based on the results of this Update Phase One ESA and the previous Phase Two ESA report.

2.0 INTRODUCTION

(a) Phase One Property Information

The Phase One Property is approximately 0.14 hectares (0.34 acres) in area and is located at the northwest corner of the intersection of King Street and Queen Street in a mixed residential and commercial area of Georgetown, Ontario. The Site is currently unoccupied and there are no buildings on the Site. Refer to **Figure 1** for the Site Location.

The current registered owner of the Site is Habitat for Humanity Halton-Mississauga who was also the registered owner at the time of the 2019 Phase One ESA report.

The property identification number (PIN) for the Site is 25039-0411 (LT). The legal description for the Phase One Property is as follows:

Lots 8, 9 & 10, Plan 37, Norh of King Street and South of Station Ground; Town of Halton Hills

A Plan of Survey for the Site is included in **Appendix A**.

For ease of discussion, all directions in this Phase One ESA report are in reference to project north as depicted on **Figure 2**, unless otherwise specified.

3.0 SCOPE OF INVESTIGATION

The purpose of this Update to Phase One ESA was to determine if there were new Potentially Contaminating Activities (PCAs) on the Site or in the Phase One Study Area that have occurred since the previous 2019 Phase One ESA, Phase Two ESA and soil remediation were completed. This Update Phase One ESA was prepared under the supervision of a Qualified Person (QP_{ESA}) to support the future filing of a Record of Site Condition (RSC).

The scope of work for the Update Phase One ESA included:

- Review of the 2019 MTE Phase One ESA and Phase Two ESA reports prepared for the Site;
- Review of MECP records on Access Environment and available aerial photographs of the Site and Study Area since 2019;
- Review of a new Environmental Risk Information Services Ltd. (ERIS) environmental database report for the Site and Study Area;
- Site reconnaissance to observe the Phase One Property, adjacent properties, and other properties within the Study Area as they could be viewed from the Phase One Property or public lands;
- Interview with a representative for the current Site owner;
- Review of the PCAs and APECs previously identified in the 2019 Phase One ESA, and updating the on and off-Site PCAs and APECs based on the Update Phase One ESA results (if required); and
- Preparing this Update Phase One ESA report.

4.0 RECORDS REVIEW

The following subsections of Section 4 from the 2019 Phase One ESA were updated to include new information, where obtained. Where no new information was obtained during the Update Phase One ESA, the section has been indicated as "no change".

(a) General

(i) Phase One Study Area Determination

No change. Refer to Figure 3 for the illustration of the Phase One Study Area.

(ii) First Developed Use Determination

No change.

(iii) Fire Insurance Plans

No change.

(iv) Chain of Title

No change.

(v) Environmental Reports

Following the completion of the 2019 Phase One ESA, a Phase Two ESA was completed (MTE, 2019). No other new environmental site assessment reports have been completed. The Phase Two ESA was conducted in accordance with the requirements of O.Reg.153/04 to assess soil and groundwater quality in each of the APECs and support a future Record of Site Condition (RSC) filing.

The scope of work for the Phase Two ESA included the following:

- Drilling nine boreholes, three of which were completed as monitoring wells (see Figure 4);
- Collecting soil samples from each borehole for field screening of organic vapour using a field instrument and for possible laboratory analysis;
- Submitting selected soil samples for laboratory analysis of the contaminants of potential concern (COPCs), which included: metals, hydride-forming metals (As, Sb, Se), mercury (Hg), hexavalent chromium (Cr(VI)), sodium adsorption ratio (SAR), electrical conductivity EC), hot water soluble boron (B-HWS), cyanide (CN-), polycyclic aromatic hydrocarbons (PAHs), polychlorinated biphenyls (PCBs), petroleum hydrocarbons (PHCs), benzene, toluene, ethylbenzene, xylene (BTEX) and volatile organic compounds (VOCs) according to chain-of-custody procedures;
- Hand excavation of seven additional test pits to delineate the lateral extent of PCBs in soil;
- Developing and purging monitoring wells and monitoring field chemistry parameters during well development and prior to sampling; and

• Collecting groundwater samples from the monitoring wells for laboratory analysis of one or more of the groundwater COPCs which included metals, As, Sb, Se, Hg, Cr (VI), chloride, cyanide, organochlorine (OC) pesticides, PCBs, PHCs, BTEX and VOCs.

During the Phase Two ESA, the upper soil unit was found to consist of silty sand fill from ground surface to depths up to 3.0m below ground surface (bgs). Some non-soil materials including brick and glass were observed in the fill layer at BH103-18 and MW105-18. Native soil below the fill consisted of fine sand to depths of approximately 12.2m bgs overlying sand and gravel to a depth of approximately 23m bgs.

The results of the Phase Two ESA determined that contaminants of concern (COCs) were present in soil in the southwestern portion of the Site at concentrations above the applicable Ontario Ministry of Environment, Conservation and Parks (MECP) 2011 Table 2 Site Condition Standards (SCSs) for residential land use and coarse textured soil. The COCs identified in soil on the Site included metals (lead), PAHs, and PCBs.

Soil remediation activities (excavation and off-Site disposal) were completed during the Phase Two ESA to remove soil impacted by metals, PAHs, and PCBs at concentrations above the 2011 Table 2 SCSs. The remediation is documented in Appendix B of the Phase Two ESA report. During the remediation approximately 700 tonnes of soil fill was removed from the Site and transported to an MECP approved waste disposal facility as non-hazardous waste. The final remediation area was approximately 108m² and 3.0m deep.

Confirmatory soil samples were collected from the sidewalls and base of the remedial excavation and submitted for analysis of the COCs. The analytical results for all confirmatory soil samples were below the 2011 Table 2 SCSs and therefore the remediation was concluded to be successful. No soil was brought to the Site following the soil remediation. No COCs were identified in groundwater on the Site.

Following the soil remediation, an RSC for residential use (RSC #226109) was filed for the Site in October 2019.

Environmental Risk Information Services Report

MTE contracted Environmental Risk Information Services Ltd. (ERIS), an environmental database and information service company, to commission an updated search of government and private records for information pertaining to the Update Phase One Property and surrounding area. ERIS searched 65 federal, provincial, and private databases. A copy of the ERIS report is provided in **Appendix B**.

No new environmentally significant records were found for the Phase One Property.

A new Ontario Spills database record was identified at 55 Queen Street (Metrolinx) regarding the release of 606L of coolant to the rail line ballast from a train in 2020. The spill was cleaned up and no impacts to the environment were expected. This spill was not interpreted to be a new PCA in the Study Area.

(b) Environmental Source Information

(i) Environment Canada

No change.

(ii) **PCB** Information

No change.

(iii) Environmental Registry

No change.

(iv) Inventory of Coal Gasification Plants

No change.

(v) Environmental Incidents, Orders, Offences, Spills and Discharges

No change.

(vi) Waste Management Records

No change.

(vii) Reports Submitted to the MECP

No change.

(viii) Technical Standards and Safety Authority – Fuel Safety Branch

No change.

(ix) Access Environment

RSC #226109 for residential use was filed for the Site in October 2019. No new records of environmental concern were identified.

(x) Areas of Natural Significance

No change.

(xi) Landfills

No change. No landfills are located within the Phase One Study Area.

(c) Physical Setting Sources

(i) Aerial Photographs

MTE reviewed additional aerial images of the Site dated October 2019, July 2020, and April 2024 on Google Earth (online). The photo review indicated that former hotel building was removed between October 2019 and July 2020. No other significant changes to the Site or the surrounding land use were observed.

No new PCAs were identified on the Site or in the Study Area based on the supplemental aerial photo review.

(ii) Topography, Hydrology, Geology

Based on the results of Phase Two ESA, the following are updated descriptions of the Site geology and hydrogeology.

<u>Geology</u>

The upper soil unit consisted of silty sand fill from ground surface to depths up to 3.0m bgs. Some non-soil materials including brick and glass were observed in the fill layer at boreholes BH103-18 and MW105-18. Native soil below the fill consisted of fine sand to depths of approximately 12.2m overlying sand and gravel to a depth of approximately 23m.

Hydrogeology

Hydrogeological characteristics of the Site were assessed through the installation of three monitoring wells with screen depths of between 18.3m and 22.9m bgs. Monitoring well screens were placed with well screens that cross the water table. The depth to groundwater ranged between 20.4 and 21.3m bgs.

Groundwater flow contours were developed during the Phase Two ESA and the inferred groundwater flow direction was southeast.

(iii) Fill Material

The results of the Phase Two ESA borehole drilling identified existing soil fill on the Site. The fill mainly consisted of silty sand. Some non-soil materials including glass and brick, were observed in the upper fill unit. Sampling of the fill was completed during the 2019 Phase Two ESA, which identified COCs including metals (lead), PAHs, and PCBs. Fill containing COCs was removed from the Site during the soil remediation work in 2019.

No soil or excess soil was brought to the Site since the 2019 Phase One ESA was completed.

(iv) Water Bodies and Areas of Natural Significance

No change.

(v) Well Records

A search of MECP water well records identified two new wells installed at 55 Queen Street in 2022 and records for the three wells installed on the Site during the previous Phase Two ESA.

(d) Site Operating Records

(i) **Regulatory Permits and Records**

No change.

(ii) Materials Safety Data Sheets (MSDS)

No change.

(iii) Underground Utility Drawings

No change.

(iv) Inventories of Chemicals and Chemical Storage Areas

No change.

(v) Inventories of Aboveground and Underground Storage Tanks

No change.

(vi) Environmental Monitoring Data

No change. There was no current environmental monitoring data available for the Site.

(vii) Waste Management Records

No change. No waste management records were available for the Site.

(viii) Process, Production and Maintenance Documents

No change. There were no process, production, or maintenance documents available for review.

(ix) Records of Spills and Discharges

No change. No new records of spills were identified.

(x) Spill Prevention, Emergency Response and Contingency Plans

No change.

(xi) Environmental Audit Reports

No change. There were no environmental compliance audit reports available for the Phase One Property.

(xii) Site Plan of Facility

A copy of the survey plan for the Site is included in **Appendix A**. The approximate locations of historic and current features on the Site are illustrated on **Figure 2**.

5.0 INTERVIEWS

Sarah Golan, Senior Manager, and representative for Habitat for Humanity confirmed that the Site has remained unused land since the 2019 Phase One ESA was completed. It was confirmed that the former building and foundation was removed in early 2019, prior to the Record of Site Condition (RSC) filing in October 2019. No new PCAs were identified based on the updated discussions with the Site owner.

6.0 SITE RECONNAISSANCE

(a) General Requirements

Supplemental Phase One ESA Site reconnaissance was completed on February 4, 2025 by Mr. Mahmoud Mousa, B.Eng. and Mr. Spencer Buck, B.Sc. of MTE. The weather was overcast, and the temperature was approximately -5°C. All areas of the Phase One Property were accessible, but the Site was covered in snow at the time of the Site reconnaissance that limited the ability to observe some surface conditions. Current photographs of the Phase One Property and the Inspection Report are included in **Appendix C**.

(b) Specific Observations at Phase One Property

The Phase One Property is currently unoccupied and there are no buildings on the Site. The Site surface varies in elevation due to the soil remediation excavation completed in the southwestern corner and following the removal of the building in the northeastern corner of the Site in 2019. Three monitoring wells were observed on the Site that were installed during the Phase Two ESA (MTE, 2019) in the northeastern corner, southcentral portion, and the northwestern corner of the Site. The Site is currently secured with construction fencing.

No new environmental concerns were observed and no new on-Site PCAs were identified based on the Site reconnaissance.

(i) Enhanced Investigation Property

No change. The Phase One Property was not classified as an Enhanced Investigation Property.

(c) Written Description of Investigation

During this 2025 Update to Phase One ESA, MTE completed the following:

- Updated review of records since the 2019 Phase One ESA was completed including MECP records though Access Environment, aerial photographs, and an updated ERIS environmental database report;
- Interview with a representative of the Site owner for current information about the Phase One Property;
- Site reconnaissance to observe the Site and Study Area; and
- Re-evaluation of the PCAs and APECs identified in the 2019 Phase One ESA.

(d) Surrounding Properties in the Phase One Study Area

Properties surrounding the Site included:

Direction	Address	Property Use or Occupant
North	55 Queen Street	GO station/Metrolinx
South	King Street, then 60 Queen Street	Public road Residential
East	Queen Street, then 39 King Street	Public road Residential
West	33 King Street	Residential

During the Phase One ESA Site reconnaissance no new environmental concerns were observed and no new off-Site PCAs were identified on surrounding or nearby properties as they could be viewed from the Site or public lands.

7.0 Review and Evaluation of Information

(i) Current and Past Uses

The Table of Current and Past Uses for the Phase One Property is included in Appendix F.

(ii) Potentially Contaminating Activity

No new PCAs were identified during this Update Phase One ESA. The PCA Summary Table is included in **Appendix D**. The on-Site PCA locations are illustrated on **Figure 4** and the off-Site PCA locations are illustrated on **Figure 3**.

(iii) Areas of Potential Environmental Concern

No new APECs were identified during this Update Phase One ESA. The APEC Table is included in **Appendix E**. The APEC locations are illustrated on **Figure 4**.

(iv) Phase One Conceptual Site Model

The following was noted with respect to the Phase One CSM:

- (i) There are no buildings on the Site as illustrated on **Figure 2**.
- (ii) There are no water bodies located on or within 30m of the Site.
- (iii) The Phase One Property is not defined as an Environmentally Sensitive Area under O.Reg. 153/04.
- (iv) There are no drinking water wells on the Phase One Property.
- (v) Roads located near the Phase One Property include Queen Street to the southeast and King Street to the south. Other roads within the Study Area are indicated on **Figure 3**.
- (vi) Properties adjoining the Phase One Property include King Street to the south, Queen Street to the east, the Georgetown GO Station/Metrolinx to the north, and a residential dwelling to the west.
- (vii) The locations of the PCAs in the Study Area are illustrated on **Figure 3**. The locations of the PCAs on the Phase One Property are illustrated on **Figure 4**; and
- (viii) The locations of APECs on the Phase One Property are illustrated on Figure 4.

Phase One Property Description

The Phase One Property is approximately 0.14 hectares (0.34 acres) in area and is located at the northwest corner of the intersection of King Street and Queen Street in a mixed residential and commercial area of Georgetown, Ontario. The Site is currently unoccupied and there are no buildings on the Site. The general surface topography of the Phase One Property decreases in elevation in the southwest direction.

Phase One Property History

Historical records indicated that the Exchange Hotel was the first and only use of the Site and operated from the 1850s to 2003. The Phase One Property has been unoccupied since 2003, and the building was removed from the Site in 2019.

Proposed Future Use

The proposed future use of the Phase One Property is a new residential development.

Enhanced Investigation Property (EIP)

There have been no industrial uses, drycleaners, or gasoline service stations at the Phase One Property. As a result, the Phase One Property is not classified as an enhanced investigation property (EIP) according to Ontario Regulation 153/04 (as amended).

Areas Where Potentially Contaminating Activity On or Potentially Affecting the Phase One Property Has Occurred

No new PCAs or APECs were identified during this Update Phase One ESA. The PCAs identified on the Site and in the Study Area during the 2019 Phase One ESA are summarized in the PCA Summary Table in **Appendix D** of this report. The on-Site PCA locations are illustrated on **Figure 4** and the off-Site PCA locations are illustrated on **Figure 3**. The APEC locations are illustrated on **Figure 4**. The APEC Table is included in **Appendix E**.

The boundaries of the APECs and the COPCs in each APEC were defined as follows:

- APEC 1 was defined as the entire Phase One Property where fill material of unknown quality (PCA#30) was either encountered during a previous investigation or may have historically been placed. The COPCs in APEC 1 included Metals, As, Sb, Se, Hg, B-HWS, CN-, PAHs, PHCs, BTEX, VOCs, SAR, and EC in soil.
- APEC 2 was defined as the Northern portion of the Phase One Property where gasoline and associated products storage in fixed tanks (PCA#28) were encountered during the Phase One ESA (MTE, 2019) investigation. The COPCs in APEC 2 included PHCs and BTEX in soil.
- APEC 3 was defined as the entire Phase One Property where potential former coal usage and storage was identified during the Phase One ESA (MTE, 2019). The COPCs in APEC 3 included Metals, As, Sb, Se, Hg, PHCs, PAHs in soil.
- APEC 4 was identified as the northern portion of the Phase One Property to assess the potential for contaminants to be migrating to the Site in groundwater from a historical railway corridor (PCA#46) at the north adjoining property. The COPCs in APEC 4 included Metals, As, Sb, Se, OC Pesticides, PHCs, BTEX, and VOCs in groundwater.
- APEC 5 was defined as the northern portion of the Phase One Property to assess the potential for contaminants to be migrating to the Site in groundwater from a former paper mill (PCA#45) operating at 1 & 2 Rosetta Street. The COPCs in APEC 5 included Metals, As, Sb, Se, Hg, Cr(VI), PHCs, BTEX, and VOCs in groundwater.
- APEC 6 was defined as the northeastern portion of the Phase One Property to assess the potential for contaminants to be migrating to the Site in groundwater from two former woodworking companies at 1 Elgin Street that potentially stored paints and solvents (PCA#39,51). The COPCs in APEC 6 included Metals, As, Sb, Se, Hg, Cr(VI), OC Pesticides, PHCs, BTEX, and VOCs in groundwater.
- APEC 7 was defined as the northeastern portion of the Phase One Property to assess the potential for contaminants to be migrating to the Site in groundwater from former greenhouses located at 46-56 King Street that potentially stored and used pesticides (PCA#40). The COPCs in APEC 7 included Metals, As, Sb, Se, Hg, and OC Pesticides in groundwater.
- APEC 8 was defined as the northeastern portion of the Phase One Property to assess the potential for contaminants to be migrating to the Site in groundwater from a former auto repair shop (PCA#27) located at 49 King Street. The COPCs in APEC 8 included Metals, As, Sb, Se, PHCs, BTEX, and VOCs in groundwater.

 APEC 9 was defined as the northeastern portion of the Phase One Property to assess the potential for contaminants to be migrating to the Site in groundwater from a former UST at 49 King Street (PCA#28). The COPCs in APEC 9 included PHCs and BTEX in groundwater.

Potential for Underground Utilities to Affect Contaminant Distribution

The water table occurs at depths greater than 20m and no groundwater contamination was identified at the Site during the Phase Two ESA. Underground utilities are not interpreted to have the potential to affect contaminant distribution.

Regional or site specific geological and hydrogeological information

The Phase One Property is located within a broad physiographic region known as the Niagara Escarpment, which runs from the Niagara River to the northern tip of the Bruce Peninsula, and on through the Manitoulin Islands. The Niagara Escarpment exhibits an association of landforms unique to Ontario that includes steep sided valleys, morainic deposits, and areas stripped of soil and overburden. (Chapman and Putnam, 1984).

The soil stratigraphy at the Site as observed during the 2019 Phase Two ESA consisted of 1.2m to 3.0m bgs of silty sand fill. Native soil below the fill consisted of fine sand to depths of approximately 12.2m bgs overlying sand and gravel to a depth of approximately 23m bgs.

The geodetic ground surface elevation of the Site is approximately 256m above sea level and the UTM coordinates for the approximate center of the Phase One Property are 587,184 metres east and 4,834,106 metres north. The regional surface topography decreases in elevation to the southwest toward Silver Creek.

The depth to groundwater measured in the monitoring wells installed on the Site during the Phase Two ESA (MTE, 2019) ranged from 20.44 and 21.25m bgs. The inferred groundwater flow direction was southeasterly.

Stormwater drainage is directed towards lower lying areas on the Site and catch basins located along the adjoining municipal roadways.

Uncertainty or absence of information that could affect the validity of the CSM

There were no limitations to the Phase One ESA that were interpreted to affect the conclusions or the validity of the CSM.

Phase Two ESA and Soil Remediation

A Phase Two ESA of the Site was completed to assess the APECs listed above as identified by the 2019 Phase One ESA through the collection of soil and groundwater samples. The Phase Two ESA sampling identified contaminants of concern (COCs) in soil fill in the southwestern portion of the Site. Soil remediation through excavation and off-Site disposal was subsequently completed, which was successful in reducing the concentrations of the soil COCs to below the applicable 2011 Table 2 SCSs. Off-Site PCAs were assessed through groundwater sampling at the Site during the Phase Two ESA. No groundwater COCs were identified.

Following soil remediation, the Site was interpreted to meet the applicable 2011 Table 2 SCSs and a Record of Site Condition (RSC) for residential use (RSC #226109) was filed in October 2019.

8.0 CONCLUSIONS

During this Update Phase One ESA no new PCAs or APECs were identified, and no additional Phase Two ESA sampling is recommended.

The RSC filed in October 2019 is still considered to be valid based on the results of this Update Phase One ESA and the previous Phase Two ESA report.

9.0 SIGNATURES AND LIMITATIONS

Services performed by **MTE Consultants Inc.** (MTE) were conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the Environmental Engineering & Consulting profession. No other warranty or representation expressed or implied as to the accuracy of the information, conclusions or recommendations is included or intended in this report.

This report was completed for the sole use of MTE and Habitat for Humanity Halton-Mississauga in accordance with the Scope of Work referred to in Section 3. As such, this report may not deal with all issues potentially applicable to the site and may omit issues, which are or may be of interest to the reader. MTE makes no representation that the present report has dealt with any and all of the important features, including any or all important environmental features, except as provided in the Scope of Work. All findings and conclusions presented in this report are based on site conditions, as they existed during the time period of the investigation. In addition, MTE has relied on information provided by the persons interviewed as part of this study (identified herein) as being accurate and representative. This report is not intended to be exhaustive in scope or to imply a risk-free facility or conditions.

Any use which a third party makes of this report, or any reliance on, or decisions to be made based upon it, are the responsibility of such third parties. MTE accepts no responsibility for liabilities incurred by or damages, if any, suffered by any third party as a result of decisions made or actions taken, based upon this report. Others with interest in the site should undertake their own investigations and studies to determine how or if the condition affects them or their plans.

It should be recognized that the passage of time may affect the views, conclusions, and recommendations (if any) provided in this report because environmental conditions of a property can change. Should additional or new information become available, MTE recommends that it be brought to our attention in order that we may re-assess the contents of this report.

All of which is respectfully submitted,

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10.0 REFERENCES

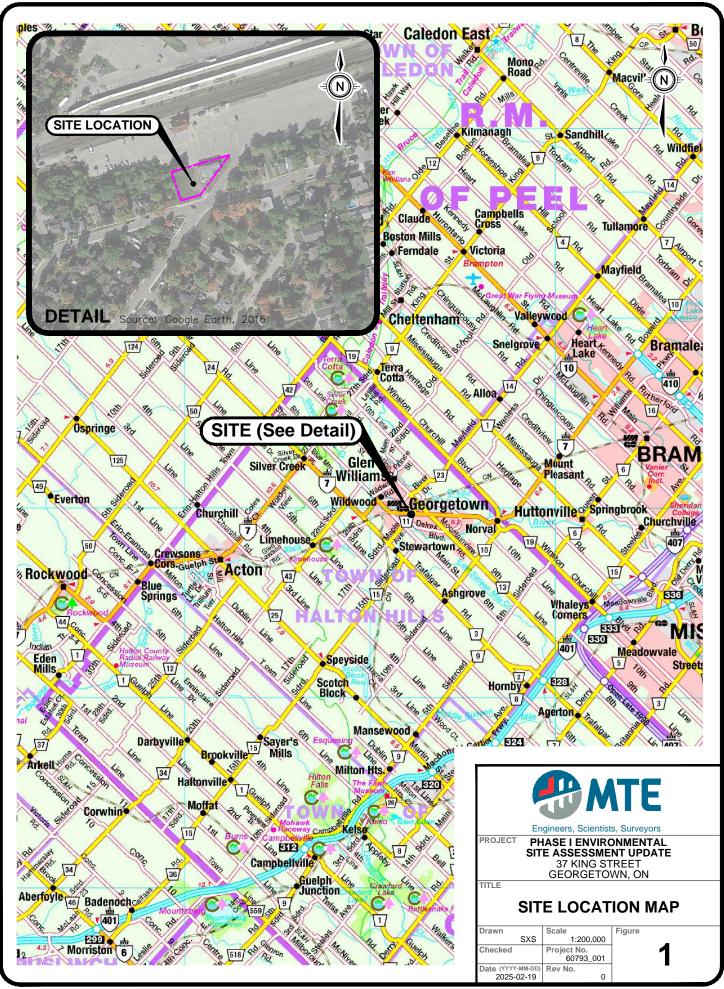
The following list of references and sources were reviewed for the purposes of preparing the report:

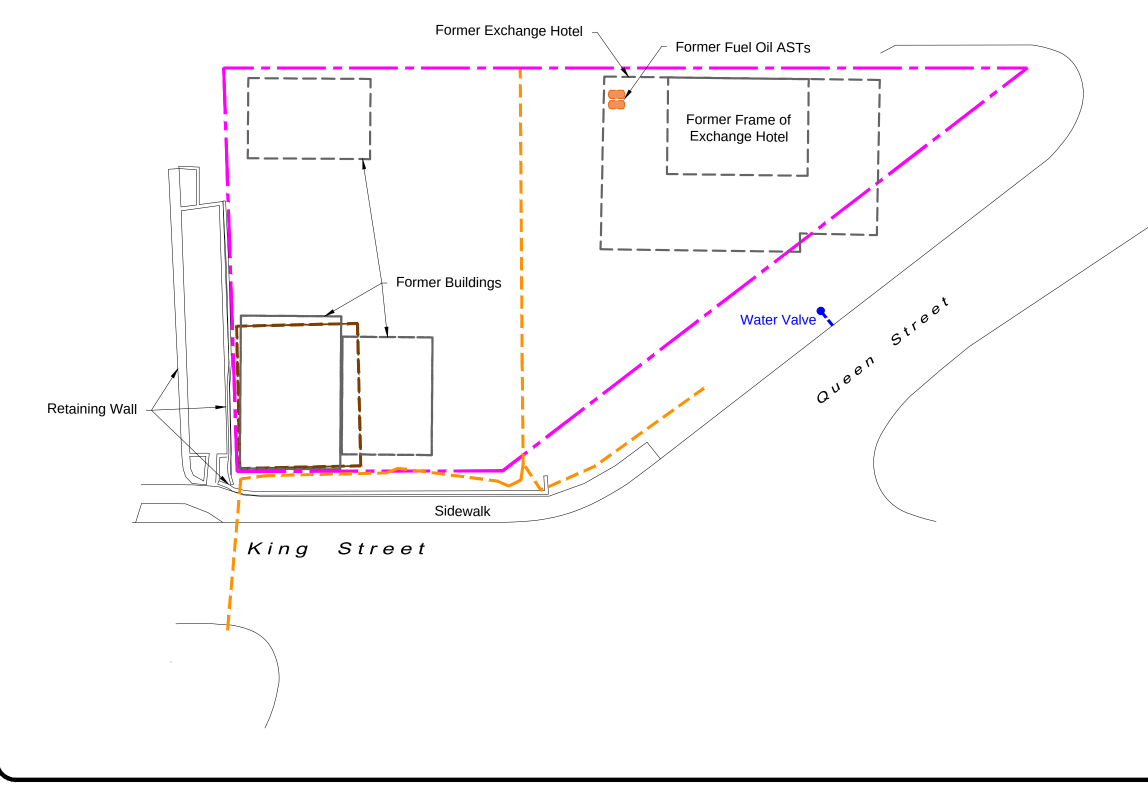
- 1. MTE Consultants Inc., February 19, 2019, Phase One Environmental Site Assessment, 37 King Street, Georgetown, ON.
- 2. MTE Consultants Inc., June 20, 2019, Phase Two Environmental Site Assessment, 37 King Street, Georgetown, ON.

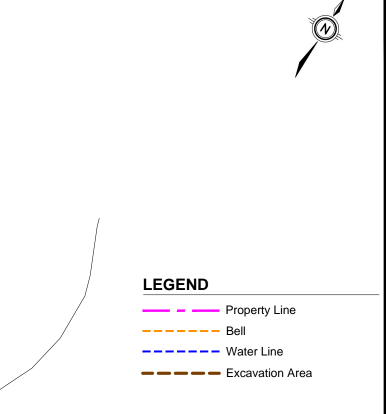


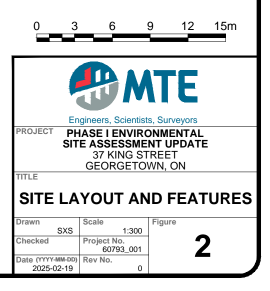


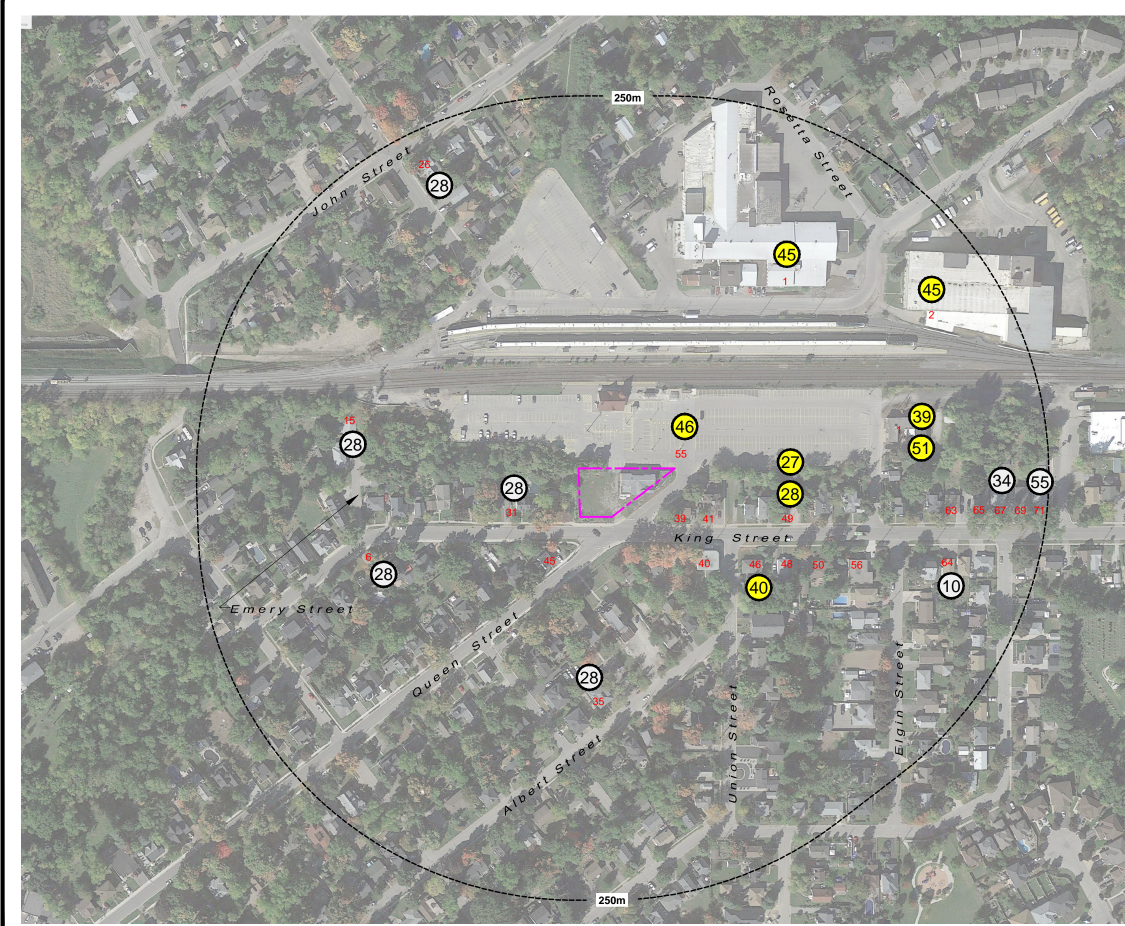






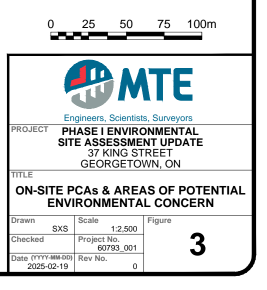


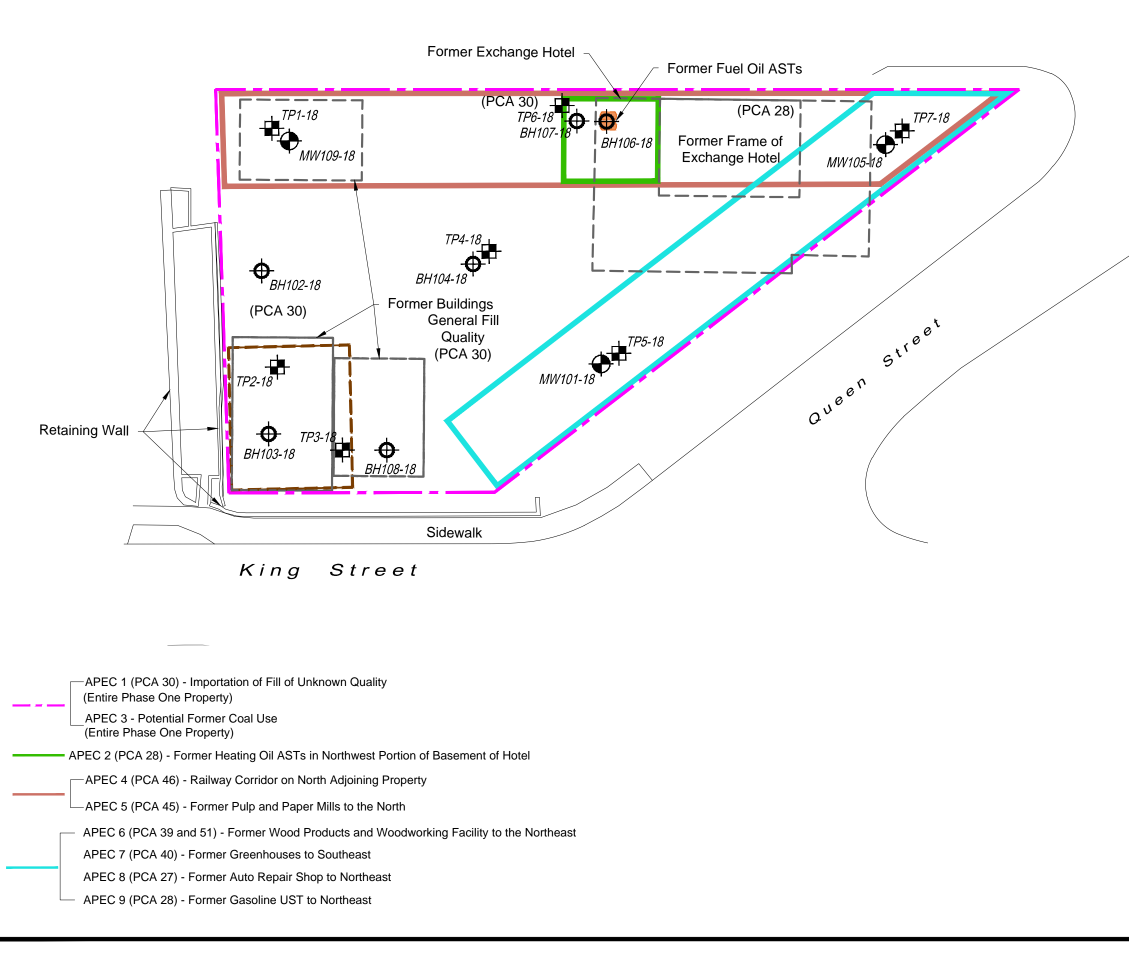


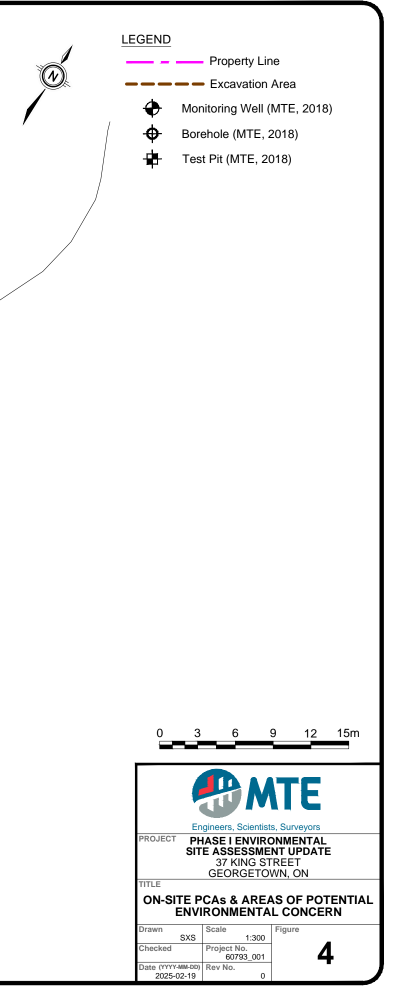




LEGEND - - Property Line 28 PCA 28 PCA Resulting in APEC Municipal Address 433 Inferred Groundwater Flow Direction Commercial Autobody Shops Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles 28. Gasoline and Associated Products Storage in Fixed Tanks Metal Fabrication 34. Paints Manufacturing, Processing 39. and Bulk Storage 40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-scale Applications Pulp, Paper and Paperboard Manufacturing and Processing 46. Rail Yards, Tracks and Spurs51. Solvent Manufacturing, Processing and Bulk Storage Transformer Manufacturing, Processing and Use 55.



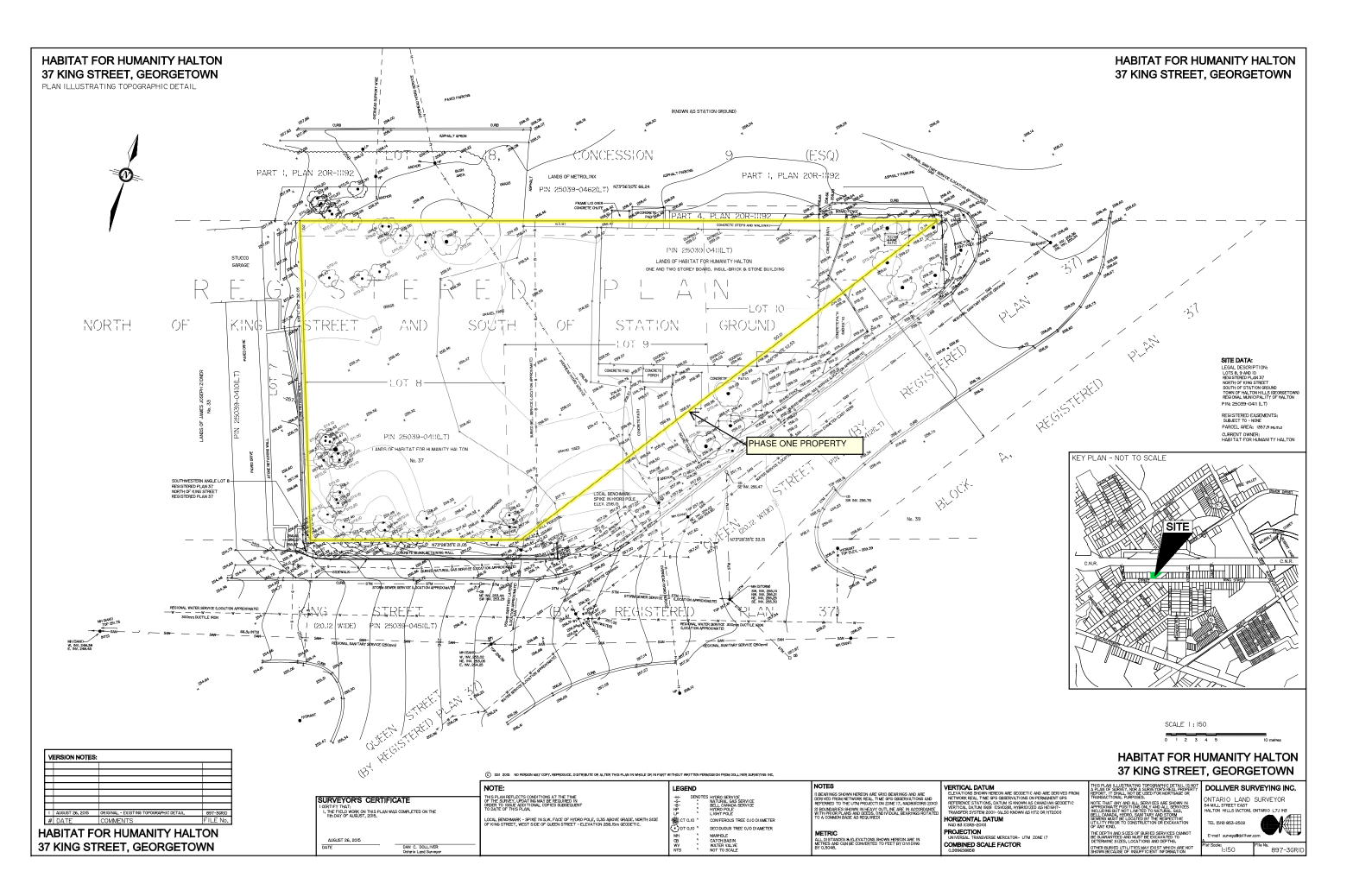






Plan of Survey







ERIS Report





DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 37 King Street, Georgetown 37 King Street Georgetown ON L7G 2G9 60793_001 Standard Report 25012400440 MTE Consultants Inc. January 27, 2025

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Executive Summary

Property Information:

 Project Property:
 37 King Street, Georgetown

 37 King Street
 Georgetown ON L7G 2G9

Project No:

60793_001

256.54 M

Coordinates:

	Latitude:	43.6549761
	Longitude:	-79.9186799
	UTM Northing:	4,834,109.19
	UTM Easting:	587,183.30
	UTM Zone:	17T
Elevation:		842 FT

Order Information:

Order No:	25012400440
Date Requested:	January 24, 2025
Requested by:	MTE Consultants Inc.
Report Type:	Standard Report

Historical/Products:

ERIS Xplorer

ERIS Xplorer

Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	0	0
CA	Certificates of Approval	Y	0	2	2
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	2	2
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	14	14
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	1	11	12
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	45	45
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

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Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	5	5
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Ŷ	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	6	6
NPR2	National Pollutant Release Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory - Historic	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PFAS	Ontario PFAS Spills	Y	0	0	0
PFCH	NPRI Reporters - PFAS Substances	Y	0	0	0
PFHA	Potential PFAS Handlers from NPRI	Y	0	0	0
PINC	Pipeline Incidents	Y	0	1	1
PPHA	Potential PFAS Handlers from EASR	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	1	1
RSC	Record of Site Condition	Y	1	0	1
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	6	6
SPL	Ontario Spills	Y	0	4	4
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval	Y	0	0	0
WWIS	Inventory Water Well Information System	Y	3	6	9

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Order No: 25012400440

lame	Searched	Project Property	Within 0.25 km	Total
	Total:	5	103	108

Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		37 KING STREET GEORGETOWN ON	SE/13.6	-0.37	<u>32</u>
			Well ID: 7310130			
2	RSC	HABITAT FOR HUMANITY HALTON/MISSISSAUGA	37 KING STREET ON Halton Hills ON	NE/16.6	0.36	<u>35</u>
<u>3</u>	EHS		37 King Street Georgetown ON	ENE/16.8	0.36	<u>35</u>
<u>4</u>	WWIS		37 KING ST GEORGETOWN ON	W/21.3	-1.38	<u>36</u>
			Well ID: 7310131			
<u>5</u>	WWIS		37 KIG STREET GEORGETOWN ON	ENE/30.5	1.07	<u>39</u>
			Well ID: 7310132			

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>6</u>	EHS		King St Queen St Georgetown ON	NNW/54.1	0.95	<u>42</u>
<u>7</u>	WWIS		55 QUEEN ST ON <i>Well ID:</i> 7291954	NW/61.4	0.66	<u>42</u>
<u>8</u>	GEN	GO Transit	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>45</u>
<u>8</u>	GEN	GO Transit	55 Queen Street Georgetown ON	N/62.7	1.36	<u>45</u>
<u>8</u>	GEN	GO Transit	55 Queen Street Georgetown ON	N/62.7	1.36	<u>46</u>
<u>8</u>	GEN	GO Transit	55 Queen Street Georgetown ON	N/62.7	1.36	<u>46</u>
<u>8</u>	GEN	GO Transit	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>46</u>
<u>8</u>	EHS		55 Queen St Halton Hills ON L7G2G2	N/62.7	1.36	<u>47</u>
<u>8</u>	GEN	Metrolinx	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>47</u>
<u>8</u>	GEN	Metrolinx	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>47</u>
<u>8</u>	GEN	GO Transit	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>48</u>
<u>8</u>	GEN	Metrolinx	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>48</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	EHS		55 Queen St Halton Hills ON L7G2G2	N/62.7	1.36	<u>48</u>
<u>8</u>	GEN	Metrolinx	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>49</u>
<u>8</u>	SPL	Metrolinx	55 Queen St Georgetown Halton Hills ON L7G 2G9	N/62.7	1.36	<u>49</u>
<u>8</u>	GEN	Metrolinx	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>50</u>
<u>8</u>	GEN	Metrolinx	55 Queen Street Georgetown ON L7G 2E5	N/62.7	1.36	<u>50</u>
<u>9</u>	EHS		between John St. and King St. Halton Hills ON	N/73.6	1.78	<u>53</u>
<u>10</u>	INC		50 Queen Street, Georgetown ON	S/109.5	-3.79	<u>53</u>
<u>11</u>	EHS		Georgetown GO Station Halton Hills ON	NE/110.4	3.08	<u>54</u>
<u>12</u>	WWIS		55 QUEEN ST ON <i>Well ID:</i> 7291955	W/120.4	-4.07	<u>54</u>
<u>13</u>	WWIS		55 QUEEN ST ON Well ID: 7291953	NW/128.8	2.01	<u>57</u>
<u>14</u>	CA	The Regional Municipality of Halton	Within the right-of-way of Queen Street and Murdock St Georgetown Halton Hills ON	SW/132.5	-6.36	<u>59</u>
<u>14</u>	ECA	The Regional Municipality of Halton	Within the right-of-way of Queen Street and Murdock St Georgetown Halton Hills ON L6M 3L1	SW/132.5	-6.36	<u>60</u>
<u>15</u>	CFOT	DOUG WILTSHIRE	35 ALBERT ST GEORGETOWN ON	SSE/134.3	-2.42	<u>60</u>
	erisinfo.com Environmental Rick Information Services				250124004/	



Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>16</u>	INC		4 Murdock Street, Georgetown ON	S/139.0	-3.69	<u>60</u>
<u>17</u>	NPCB	PROVINCIAL PAPERS	DIV. OF ABITIBI-PRICE; 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NNE/163.7	3.31	<u>61</u>
<u>17</u>	GEN	ABITIBI/PROVINCIAL PAPERS	1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NNE/163.7	3.31	<u>61</u>
<u>17</u>	GEN	ABITIBI-PRICE INC.	PROVINCIAL PAPERS DIV. 1 ROSETTA ST. HALTON HILLS ON L7G 3P1	NNE/163.7	3.31	<u>61</u>
<u>17</u>	GEN	ABITIBI-PRICE (OUT OF BUS) 01-001	PROVINCIAL PAPERS DIV. 1 ROSETTA ST. HALTON HILLS ON L7G 3P1	NNE/163.7	3.31	<u>62</u>
<u>17</u>	GEN	ABITIBI-PRICE (OUT OF BUS)	PROVINCIAL PAPERS DIVISION 1 ROSETTA STREET HALTON HILLS ON L7C 3P1	NNE/163.7	3.31	<u>63</u>
<u>17</u>	GEN	Kingsbury Technologies	1 Rosetta St., Unit 4 Georgetown ON L7G 3P1	NNE/163.7	3.31	<u>64</u>
<u>17</u>	NPCB	Abitibi- Price (was PROVINCIAL PAPERS)	1 ROSETTA STREET DIV. OF ABITIBI- PRICE Georgetown ON L7G 3P1	NNE/163.7	3.31	<u>64</u>
<u>17</u>	SCT	Toronto Ornamental Precast Inc	1 Rosetta St Unit 7 Georgetown ON L7G 3P1	NNE/163.7	3.31	<u>65</u>
<u>17</u>	NPCB	ABITIBI-PRICE(WAS PROVINCIAL PAPERS)	DIV. OF ABITIBI-PRICE 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NNE/163.7	3.31	<u>65</u>
<u>17</u>	CA	792873 Ontario Limited	1 Rosetta St Halton Hills ON	NNE/163.7	3.31	<u>69</u>
<u>17</u>	GEN	Kingsbury Technologies	1 Rosetta St., Unit 4 Georgetown ON	NNE/163.7	3.31	<u>69</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	ECA	792873 Ontario Limited	1 Rosetta St Halton Hills ON L5N 3E7	NNE/163.7	3.31	<u>70</u>
<u>17</u>	GEN	KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE/163.7	3.31	<u>70</u>
<u>17</u>	GEN	KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE/163.7	3.31	<u>70</u>
<u>17</u>	GEN	Byron Equities Inc	1 Rosetta St Unit 1 Georgetown ON L7G 3P1	NNE/163.7	3.31	<u>71</u>
<u>17</u>	GEN	KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE/163.7	3.31	<u>72</u>
<u>17</u>	GEN	KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE/163.7	3.31	<u>72</u>
<u>17</u>	GEN	Furniture Renew Inc	1 Rosetta St. Unit 12 Georgetown ON L7G 3P1	NNE/163.7	3.31	<u>72</u>
<u>17</u>	GEN	KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE/163.7	3.31	<u>74</u>
<u>17</u>	GEN	KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE/163.7	3.31	<u>74</u>
<u>17</u>	REC	ABITIBI/PROVINCIAL PAPERS	1/2LOT 30 CONC. 5, HALTON HILLS 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NNE/163.7	3.31	<u>74</u>
<u>17</u>	GEN	KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE/163.7	3.31	<u>76</u>
<u>18</u>	wwis		JOHN ST. AND MCNABB ST GEORGETOWN ON <i>Well ID:</i> 7191307	W/167.5	-4.90	<u>79</u>
<u>19</u>	EHS		Georgeotwn Layover Halton Hills ON L7G	WNW/169.6	1.73	<u>81</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	WWIS		JOHN ST + MCNABB ST GEORGETOWN ON Well ID: 7191309	WNW/173.2	-1.12	<u>81</u>
<u>21</u>	CFOT	ROBERT MARCHAND	6 KING ST GEORGETOWN ON	WSW/175.5	-7.70	<u>84</u>
<u>22</u>	INC		36 Queen Street, Georgetown ON L7G 2E6	SSW/193.3	-6.58	<u>84</u>
<u>23</u>	SPL	MAPLE LEAF FOODS INC.	1 ELGIN STREET, ACTON ACTON - BEARDMORE TANNERY. 1 ELGIN STREET HALTON HILLS TOWN ON L7G 3M2	ENE/193.6	3.31	<u>85</u>
<u>23</u>	EHS		1 Elgin Street Halton Hills (Georgetown) ON L7G 3M2	ENE/193.6	3.31	<u>86</u>
<u>23</u>	EHS		1 Elgin St Halton Hills ON L7G3M2	ENE/193.6	3.31	<u>86</u>
<u>23</u>	ECA	FRB Five Inc.	1 Elgin St Halton Hills ON L7G 3M2	ENE/193.6	3.31	<u>86</u>
<u>23</u>	SPL	Canadian National Railway	1 Elgin St Halton Hills ON L7G 3M2	ENE/193.6	3.31	<u>87</u>
<u>23</u>	EHS		1 Elgin Street Georgetown ON L7G 3M2	ENE/193.6	3.31	<u>87</u>
<u>24</u>	WWIS		55 QUEEN ST ON Well ID: 7291952	NW/203.5	3.31	<u>88</u>
<u>25</u>	EHS		59-63 King Street Halton Hills ON	E/205.8	3.31	<u>90</u>
<u>26</u>	EHS		1 Rosetta Street Georgetown ON L7G 3P1	NNE/206.6	3.57	<u>90</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>91</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>91</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>91</u>
<u>27</u>	ECA	Corporation of the Town of Halton Hills	Halton Hills ON L7G 5G2	S/241.9	-3.33	<u>91</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>92</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>92</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>92</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>93</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>93</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L5J 1L3	S/241.9	-3.33	<u>93</u>
<u>27</u>	ECA	The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S/241.9	-3.33	<u>94</u>
<u>28</u>	NPCB	ENGINEERED DATA PRODUCTS INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>94</u>
<u>28</u>	SCT	LABELMASTERS	2 ROSETTA ST GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>94</u>
<u>28</u>	SCT	CANADIAN COATED PAPERS INC.	2 ROSETTA ST GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>94</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	SCT	Applied Wiring (Georgetown) Inc.	2 Rosetta St Georgetown ON L7G 3P2	NE/242.6	2.75	<u>95</u>
<u>28</u>	SCT	Applied Wiring Assemblies Inc.	2 Rosetta St Georgetown ON L7G 3P2	NE/242.6	2.75	<u>95</u>
<u>28</u>	GEN	LABELMASTERS	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>95</u>
<u>28</u>	GEN	LABELMASTERS	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>95</u>
<u>28</u>	GEN	LABELMASTERS 24-330	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>96</u>
<u>28</u>	GEN	Engineered Data Products Inc.	2 Rosetta Street Georgetown ON L7G 3P2	NE/242.6	2.75	<u>96</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>97</u>
<u>28</u>	SCT	Applied Wiring Assemblies Inc.	2 Rosetta St Georgetown ON L7G 3P2	NE/242.6	2.75	<u>97</u>
<u>28</u>	NPCB	ENGINEERED DATA PRODUCTS INC.	2 ROSETTA STREET Georgetown ON L7G 3P2	NE/242.6	2.75	<u>98</u>
<u>28</u>	NPCB	ENGINEERED DATA PRODUCTS INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>98</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON	NE/242.6	2.75	<u>99</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON	NE/242.6	2.75	<u>99</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON	NE/242.6	2.75	<u>99</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	GEN	engineered data products	2 Rosetta Street Georgetown ON	NE/242.6	2.75	<u>100</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>100</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON	NE/242.6	2.75	<u>100</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>101</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>101</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>101</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>102</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>102</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>102</u>
<u>28</u>	GEN	APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE/242.6	2.75	<u>103</u>
<u>29</u>	SPL	Union Gas Limited	24 John St. Halton Hills ON	WNW/244.1	3.31	<u>105</u>
<u>29</u>	PINC	PIPELINE HIT 1 1/4"	24 JOHN ST,,HALTON,ON,L7G 2J7,CA ON	WNW/244.1	3.31	<u>106</u>
<u>30</u>	INC		10 JOHN STREET, HALTON HILLS ON	WNW/247.3	0.84	<u>106</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>31</u>	INC		8 JOHN STREET, GEORGETOWN ON L7G 2J7	W/248.0	0.26	<u>107</u>

Executive Summary: Summary By Data Source

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 2 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation 792873 Ontario Limited	<u>Address</u> 1 Rosetta St Halton Hills_ON	Direction NNE	<u>Distance (m)</u> 163.73	<u>Map Key</u> <u>17</u>
Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
The Regional Municipality of Halton	Within the right-of-way of Queen Street and Murdock St Georgetown Halton Hills ON	SW	132.48	<u>14</u>

<u>CFOT</u> - Commercial Fuel Oil Tanks

A search of the CFOT database, dated Oct 2023 has found that there are 2 CFOT site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
DOUG WILTSHIRE	35 ALBERT ST GEORGETOWN ON	SSE	134.27	<u>15</u>
ROBERT MARCHAND	6 KING ST GEORGETOWN ON	WSW	175.54	<u>21</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011-Oct 31, 2024 has found that there are 14 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
792873 Ontario Limited	1 Rosetta St Halton Hills ON L5N 3E7	NNE	163.73	<u>17</u>
FRB Five Inc.	1 Elgin St Halton Hills ON L7G 3M2	ENE	193.61	<u>23</u>

Equal/Higher ElevationAddressDirectionDistance (m)Map Key

Lower Elevation The Regional Municipality of Halton	Address Within the right-of-way of Queen Street and Murdock St Georgetown Halton Hills ON L6M 3L1	<u>Direction</u> SW	<u>Distance (m)</u> 132.48	<u>Map Key</u> <u>14</u>
The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S	241.86	<u>27</u>
The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S	241.86	<u>27</u>
The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S	241.86	<u>27</u>
The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S	241.86	<u>27</u>
Corporation of the Town of Halton Hills	Halton Hills ON L7G 5G2	S	241.86	<u>27</u>
The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S	241.86	<u>27</u>
The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S	241.86	<u>27</u>
The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S	241.86	<u>27</u>
The Regional Municipality of Halton	Halton Hills ON L5J 1L3	S	241.86	<u>27</u>
The Regional Municipality of Halton	Halton Hills ON L6M 3L1	S	241.86	<u>27</u>

The Regional Municipality of		S	241.86	27
Halton	Halton Hills ON L6M 3L1			—

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Aug 31, 2024 has found that there are 12 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address 37 King Street Georgetown ON	Direction ENE	<u>Distance (m)</u> 16.76	<u>Map Key</u> <u>3</u>
	King St Queen St Georgetown ON	NNW	54.07	<u>6</u>
	55 Queen St Halton Hills ON L7G2G2	Ν	62.74	<u>8</u>
	55 Queen St Halton Hills ON L7G2G2	Ν	62.74	<u>8</u>
	between John St. and King St. Halton Hills ON	Ν	73.58	<u>9</u>
	Georgetown GO Station Halton Hills ON	NE	110.44	<u>11</u>
	Georgeotwn Layover Halton Hills ON L7G	WNW	169.64	<u>19</u>
	1 Elgin Street Georgetown ON L7G 3M2	ENE	193.61	<u>23</u>
	1 Elgin St Halton Hills ON L7G3M2	ENE	193.61	<u>23</u>

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	1 Elgin Street Halton Hills (Georgetown) ON L7G 3M2	ENE	193.61	<u>23</u>
	59-63 King Street Halton Hills ON	E	205.84	<u>25</u>
	1 Rosetta Street Georgetown ON L7G 3P1	NNE	206.56	<u>26</u>

<u>GEN</u> - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Nov 30, 2022 has found that there are 45 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation GO Transit	Address 55 Queen Street Georgetown ON L7G 2E5	<u>Direction</u> N	<u>Distance (m)</u> 62.74	<u>Map Key</u> <u>8</u>
GO Transit	55 Queen Street Georgetown ON	Ν	62.74	<u>8</u>
GO Transit	55 Queen Street Georgetown ON	Ν	62.74	<u>8</u>
GO Transit	55 Queen Street Georgetown ON	Ν	62.74	<u>8</u>
GO Transit	55 Queen Street Georgetown ON L7G 2E5	Ν	62.74	<u>8</u>
Metrolinx	55 Queen Street Georgetown ON L7G 2E5	Ν	62.74	<u>8</u>
Metrolinx	55 Queen Street Georgetown ON L7G 2E5	Ν	62.74	<u>8</u>

Equal/Higher Elevation GO Transit	Address 55 Queen Street Georgetown ON L7G 2E5	<u>Direction</u> N	<u>Distance (m)</u> 62.74	<u>Мар Кеу</u> <u>8</u>
Metrolinx	55 Queen Street Georgetown ON L7G 2E5	Ν	62.74	<u>8</u>
Metrolinx	55 Queen Street Georgetown ON L7G 2E5	Ν	62.74	<u>8</u>
Metrolinx	55 Queen Street Georgetown ON L7G 2E5	Ν	62.74	<u>8</u>
Metrolinx	55 Queen Street Georgetown ON L7G 2E5	Ν	62.74	<u>8</u> _
ABITIBI/PROVINCIAL PAPERS	1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NNE	163.73	<u>17</u>
ABITIBI-PRICE INC.	PROVINCIAL PAPERS DIV. 1 ROSETTA ST. HALTON HILLS ON L7G 3P1	NNE	163.73	<u>17</u>
ABITIBI-PRICE (OUT OF BUS) 01- 001	PROVINCIAL PAPERS DIV. 1 ROSETTA ST. HALTON HILLS ON L7G 3P1	NNE	163.73	<u>17</u>
ABITIBI-PRICE (OUT OF BUS)	PROVINCIAL PAPERS DIVISION 1 ROSETTA STREET HALTON HILLS ON L7C 3P1	NNE	163.73	<u>17</u>
Kingsbury Technologies	1 Rosetta St., Unit 4 Georgetown ON L7G 3P1	NNE	163.73	<u>17</u>
Kingsbury Technologies	1 Rosetta St., Unit 4 Georgetown ON	NNE	163.73	<u>17</u>
KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE	163.73	<u>17</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE	163.73	<u>17</u>
Byron Equities Inc	1 Rosetta St Unit 1 Georgetown ON L7G 3P1	NNE	163.73	<u>17</u>
KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE	163.73	<u>17</u>
KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE	163.73	<u>17</u>
Furniture Renew Inc	1 Rosetta St. Unit 12 Georgetown ON L7G 3P1	NNE	163.73	<u>17</u>
KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE	163.73	<u>17</u>
KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE	163.73	<u>17</u>
KINGSBURY WOOD FINISHING INC.	1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1	NNE	163.73	<u>17</u>
LABELMASTERS	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
LABELMASTERS	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
LABELMASTERS 24-330	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>

Equal/Higher Elevation Engineered Data Products Inc.	Address 2 Rosetta Street Georgetown ON L7G 3P2	Direction NE	<u>Distance (m)</u> 242.59	<u>Map Key</u> <u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON	NE	242.59	<u>28</u>
engineered data products	2 Rosetta Street Georgetown ON	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
APPLIED WIRING ASSEMBLIES INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>

INC - Fuel Oil Spills and Leaks

A search of the INC database, dated 31 Oct, 2023 has found that there are 5 INC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 10 JOHN STREET, HALTON HILLS ON	Direction WNW	<u>Distance (m)</u> 247.33	<u>Map Key</u> <u>30</u>
	8 JOHN STREET, GEORGETOWN ON L7G 2J7	W	248.01	<u>31</u>
Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Lower Elevation	<u>Address</u> 50 Queen Street, Georgetown ON	Direction S	<u>Distance (m)</u> 109.51	<u>Map Key</u> <u>10</u>
Lower Elevation	50 Queen Street, Georgetown			

NPCB - National PCB Inventory

A search of the NPCB database, dated 1988-2008* has found that there are 6 NPCB site(s) within approximately 0.25 kilometers of the project property.

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Equal/Higher Elevation Abitibi- Price (was PROVINCIAL PAPERS)	Address 1 ROSETTA STREET DIV. OF ABITIBI- PRICE Georgetown ON L7G 3P1	Direction NNE	<u>Distance (m)</u> 163.73	<u>Map Key</u> <u>17</u>
PROVINCIAL PAPERS	DIV. OF ABITIBI-PRICE; 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NNE	163.73	<u>17</u>
ABITIBI-PRICE(WAS PROVINCIAL PAPERS)	DIV. OF ABITIBI-PRICE 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NNE	163.73	<u>17</u>
ENGINEERED DATA PRODUCTS INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
ENGINEERED DATA PRODUCTS INC.	2 ROSETTA STREET Georgetown ON L7G 3P2	NE	242.59	<u>28</u>
ENGINEERED DATA PRODUCTS INC.	2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>

<u>PINC</u> - Pipeline Incidents

A search of the PINC database, dated Feb 28, 2021 has found that there are 1 PINC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
PIPELINE HIT 1 1/4"	24 JOHN ST,,HALTON,ON,L7G 2J7, CA ON	WNW	244.15	<u>29</u>

<u>REC</u> - Ontario Regulation 347 Waste Receivers Summary

A search of the REC database, dated 1986-1990, 1992-2021 has found that there are 1 REC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
ABITIBI/PROVINCIAL PAPERS	1/2LOT 30 CONC. 5, HALTON HILLS 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NNE	163.73	<u>17</u>

<u>RSC</u> - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Dec 2024 has found that there are 1 RSC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
HABITAT FOR HUMANITY HALTON/MISSISSAUGA	37 KING STREET ON Halton Hills ON	NE	16.57	<u>2</u>

<u>SCT</u> - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 6 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Toronto Ornamental Precast Inc	Address 1 Rosetta St Unit 7 Georgetown ON L7G 3P1	Direction NNE	<u>Distance (m)</u> 163.73	<u>Map Key</u> <u>17</u>
Applied Wiring Assemblies Inc.	2 Rosetta St Georgetown ON L7G 3P2	NE	242.59	<u>28</u>
Applied Wiring Assemblies Inc.	2 Rosetta St Georgetown ON L7G 3P2	NE	242.59	<u>28</u>
Applied Wiring (Georgetown) Inc.	2 Rosetta St Georgetown ON L7G 3P2	NE	242.59	<u>28</u>
CANADIAN COATED PAPERS INC.	2 ROSETTA ST GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>
LABELMASTERS	2 ROSETTA ST GEORGETOWN ON L7G 3P2	NE	242.59	<u>28</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2024; Aug 2024; Oct 2024 has found that there are 4 SPL site(s) within approximately 0.25 kilometers of the project property.

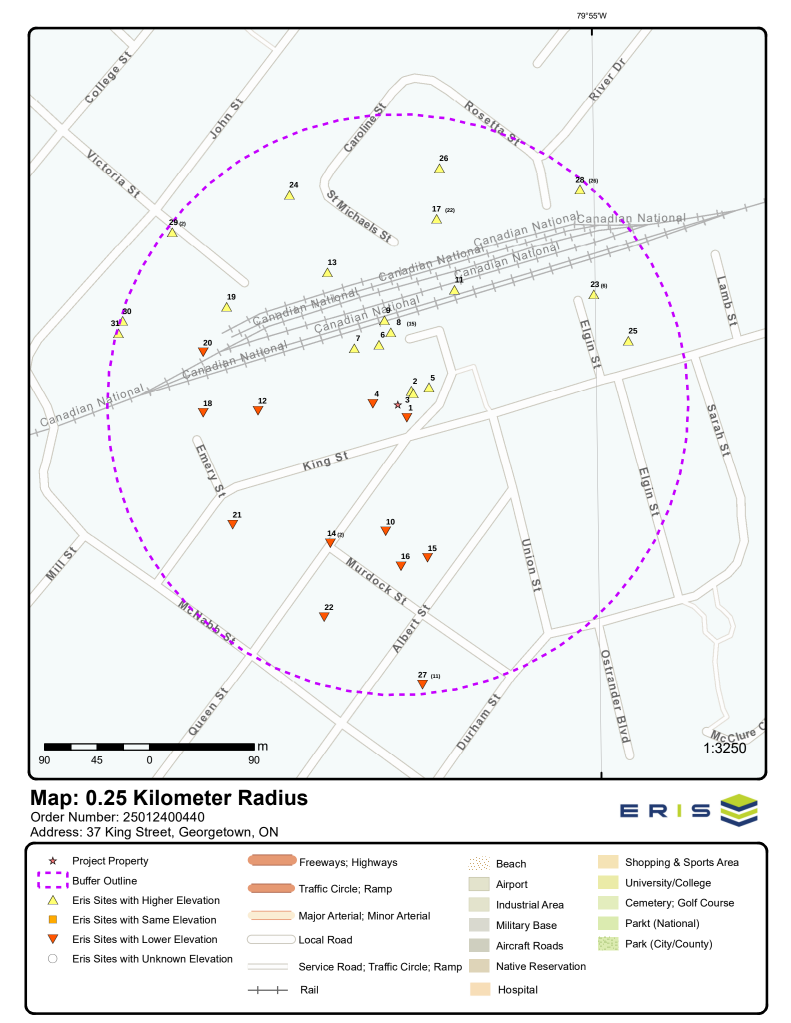
Equal/Higher Elevation Metrolinx	<u>Address</u> 55 Queen St Georgetown Halton Hills ON L7G 2G9	<u>Direction</u> N	<u>Distance (m)</u> 62.74	<u>Map Key</u> <u>8</u>
Canadian National Railway	1 Elgin St Halton Hills ON L7G 3M2	ENE	193.61	<u>23</u>
MAPLE LEAF FOODS INC.	1 ELGIN STREET, ACTON ACTON - BEARDMORE TANNERY. 1 ELGIN STREET HALTON HILLS TOWN ON L7G 3M2	ENE	193.61	<u>23</u>
Union Gas Limited	24 John St. Halton Hills ON	WNW	244.15	<u>29</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Dec 31 2023 has found that there are 9 WWIS site(s) within approximately 0.25 kilometers of the project property.

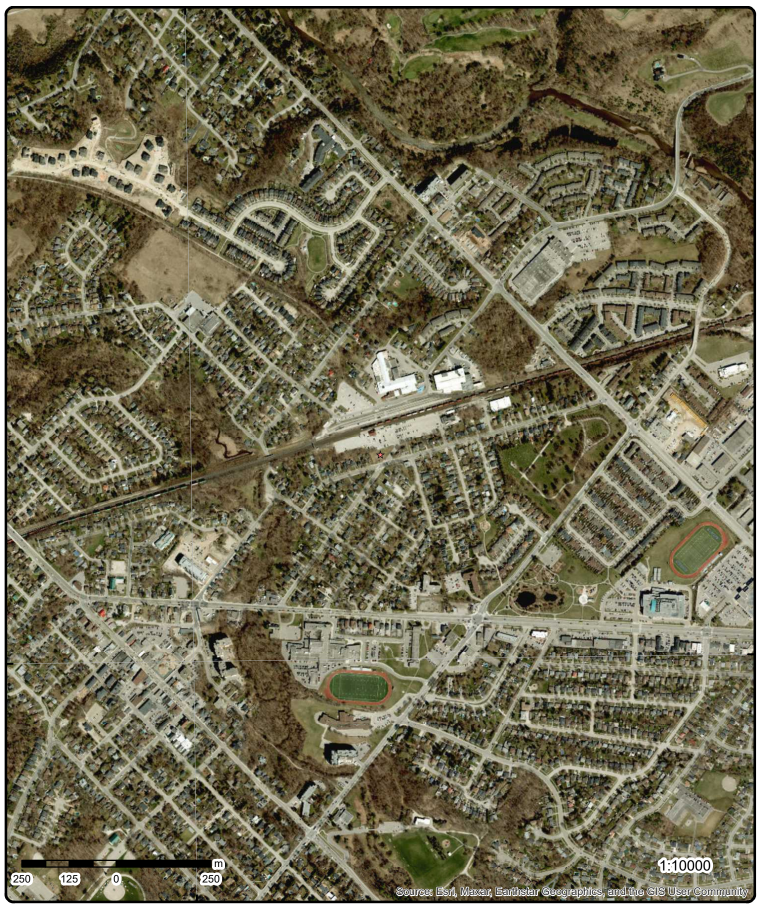
Equal/Higher Elevation	Address 37 KIG STREET GEORGETOWN ON Well ID: 7310132	Direction ENE	<u>Distance (m)</u> 30.53	<u>Map Key</u> <u>5</u>
	55 QUEEN ST ON Well ID : 7291954	NW	61.43	<u>7</u>
	55 QUEEN ST ON Well ID: 7291953	NW	128.80	<u>13</u>
	55 QUEEN ST ON <i>Well ID:</i> 7291952	NW	203.46	<u>24</u>
Lower Elevation	Address 37 KING STREET GEORGETOWN ON Well ID: 7310130	<u>Direction</u> SE	<u>Distance (m)</u> 13.58	<u>Map Key</u> <u>1</u>

37 KING ST GEORGETOWN ON	W	21.31	<u>4</u>
Well ID: 7310131			
55 QUEEN ST ON	W	120.41	<u>12</u>
Well ID: 7291955			
JOHN ST. AND MCNABB ST GEORGETOWN ON	W	167.45	<u>18</u>
Well ID: 7191307			
JOHN ST + MCNABB ST GEORGETOWN ON	WNW	173.20	<u>20</u>
Well ID: 7191309			



Source: © 2021 ESRI StreetMap Premium.

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Aerial Year: 2023

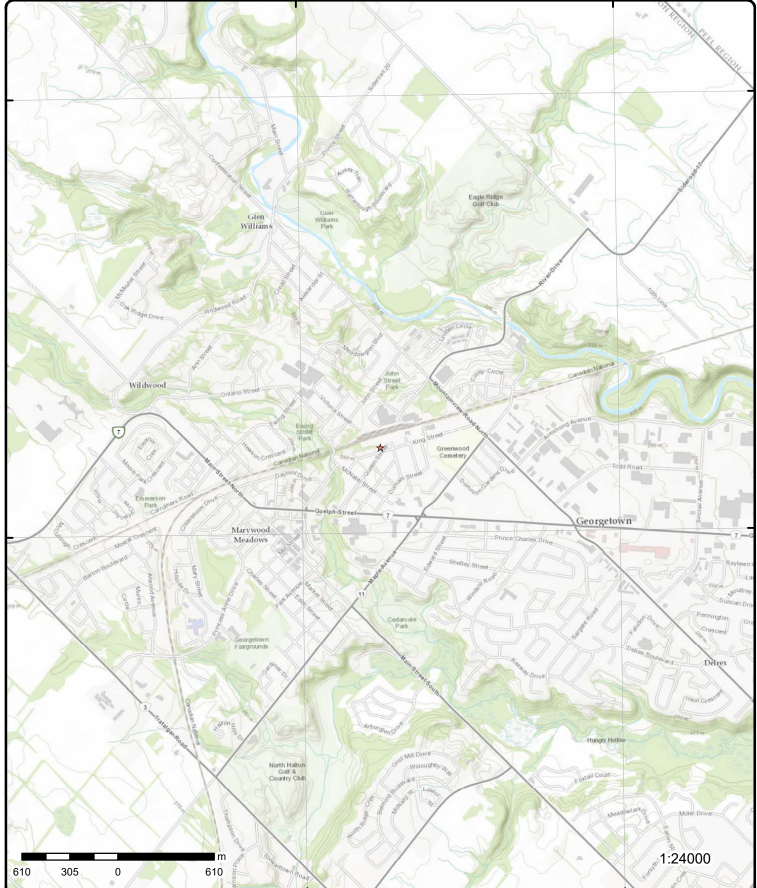
Address: 37 King Street, Georgetown, ON

Source: ESRI World Imagery

Order Number: 25012400440



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79°55'30"W

Topographic Map

43°40'30"N

43°39'N

Address: 37 King Street, ON

Source: ESRI World Topographic Map

Order Number: 25012400440

79°54'W



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43°40'30"N

Detail Report

, ,	Number o Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>1</u> 1	of 1		SE/13.6	256.2 / -0.37	37 KING STREET GEORGETOWN ON		WWI.
Well ID:	7	310130			Flowing (Y/N):		
Construction Da	ate:				Flow Rate:		
Use 1st:	N	Ionitoring			Data Entry Status:		
Use 2nd:		•			Data Src:		
Final Well Statu	s: C	bservation	n Wells		Date Received:	04/24/2018	
Water Type:					Selected Flag:	TRUE	
Casing Material	:				Abandonment Rec:		
Audit No:	Z	273086			Contractor:	7238	
Tag:	A	237210			Form Version:	7	
Constructn Metl	hod:				Owner:		
Elevation (m):					County:	HALTON	
Elevatn Reliabili	ty:				Lot:		
Depth to Bedroo	ck:				Concession:		
Well Depth:					Concession Name:		
Overburden/Bec	drock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water Lev	vel:				Zone:		
Clear/Cloudy:					UTM Reliability:		
		н	IAI TON HILLS TO	WN (ESQUESIN	G)		
ite Info:				3rdv.cloudfront.ne	:/moe_mapping/downloads/2	2Water/Wells_pdfs/731\7310130.p	odf
Aunicipality: Site Info: PDF URL (Map):				3rdv.cloudfront.ne	:/moe_mapping/downloads/2	2Water/Wells_pdfs/731\7310130.p	odf
Site Info: PDF URL (Map): Additional Detail	l <u>(s) (Map)</u>	h	ttps://d2khazk8e83	3rdv.cloudfront.ne	:/moe_mapping/downloads/2	2Water/Wells_pdfs/731\7310130.p	odf
Site Info: PDF URL (Map): Additional Detail Vell Completed	<u>l(s) (Map)</u> Date:	h	ttps://d2khazk8e83 3/21/2018	3rdv.cloudfront.ne	:/moe_mapping/downloads/2	2Water/Wells_pdfs/731\7310130.p	odf
Site Info: PDF URL (Map): Additional Detail Vell Completed Year Completed:	<u>l(s) (Map)</u> Date:	h 0 2	ttps://d2khazk8e83 3/21/2018 018	3rdv.cloudfront.ne	:/moe_mapping/downloads/2	2Water/Wells_pdfs/731\7310130.p	odf
Site Info: PDF URL (Map): Additional Detail Vell Completed Year Completed: Depth (m):	<u>l(s) (Map)</u> Date:	h 0 2 2	ttps://d2khazk8e83 3/21/2018 018 1.336		:/moe_mapping/downloads/2	2Water/Wells_pdfs/731\7310130.p	odf
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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Con	nment:				
<u>Overburden a</u> Materials Inte					
Formation ID	:	1007257760			
Layer:		1			
Color:					
General Colo	r:				
Material 1:		01			
Material 1 De	sc:	FILL			
Material 2: Material 2 De	sc:				
Material 3:	36.				
Material 3 De	sc:				
Formation To		0.0			
Formation Er	nd Depth:	5.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u>					
Materials Inte	erval				
Formation ID	:	1007257761			
Layer:		2			
Color:		6			
General Colo	r:	BROWN			
Material 1:		28 SAND			
Material 1 De Material 2:	SC:	SAND			
Material 2 De	sc.				
Material 3:	30.				
Material 3 De	sc:				
Formation To		5.0			
Formation Er		40.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Materials lifte	<u>il Val</u>				
Formation ID	:	1007257762			
Layer:		3			
Color: General Colo	r.	6 BROWN			
Material 1:		28			
Material 1 De	sc:	SAND			
Material 2:		11			
Material 2 De	sc:	GRAVEL			
Material 3:					
Material 3 De					
Formation To	op Depth:	40.0			
Formation Er		70.0 ft			
Formation Ef	nd Depth UOM:	п			
<u>Annular Spac</u> Sealing Reco	ce/Abandonment_ ord				
		1007257770			
Plug ID:		2			
Plug ID: Layer:		2			
Layer: Plug From:		10.0			
Plug ID: Layer: Plug From: Plug To: Plug Depth U					

Annular Specific Monitorient Sealing Record Plug ID: 1007257772 Layer: 4 Plug Tcom: 580 Plug Tcom: 580 Plug Tcom: 580 Plug Tcom: 580 Plug Tcom: 500 Plug Tcom: 1007257769 Layer: 1 Plug Tco: 1007257768 Method Construction & Well 1007257768 Method Construction ID: 1007257768 Method Construction: Boring Other Method Construction: Boring Construction ID: 1007257768 Method Construction: Boring Construction Record - Casing Construction Record - Casing Construction Record - Casing Construction Record - Casing Construction M	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: 4 Plug From: 5 8.0 Plug Tom: 70.0 Plug Dopt UOM: 1 Annular Space/Abandonment. 50.0 Plug Tom: 6.0 Plug Tom: 0.0 Scommant: Scommant: Scommant: Scomand: <						
Plug Torn: 58.0 Plug Dorn: 1 Annular Space/Abandomment	Plug ID:		1007257772			
Ping Top: 70.0 Ping Depth UOM: 1 Annular Space/Abandonment: 50.0 Ping Top: 1007257769 Layre: 10.0 Ping Top: 0.0 Ping Top: 0.0 Ping Top: 1007257769 Layre: 10.0 Ping Top: 0.0 Ping Top: 0.0 Ping Top: 1007257769 Layre: 10.0 Ping Top: 0.0 Ping Top: 0.0 Ping Top: 1007257769 Construction Doc: 6 Method Construction: Boing Other Method Construction: Boing Construction Record - Casing 0 Casing Ion: 1007257759 Casing Ion: 1007257759 Casing Ion: 1007257759 Casing Ion: 1007257759 Casing Dionetop: 10 Casing D						
Plug Depth UOM: t Annular Space/Abandonment Sealing Record 007257771 Layer 3 Layer 30 Plug From: 50.0 Plug From: 50.0 Plug Tom: 50.0 Plug Tom: 50.0 Plug Dopth UOM: t Annular Space/Abandonment Sealing Record 50.0 Plug Dopt UOM: t Plug Dopt UOM: t Iayer: 1007257769 Layer: 10.0 Plug Dopt UOM: t Method of Construction AD: 10.0 Plug Dopt UOM: t Method Construction CD: 6 Method Construction CD: 6 Method Construction: Doing Other Method Construction: 0 Plug Do: 0 Casing ID: 1007257769 Casing ID: 1007257769 Casing ID: 0 Casing ID: 1007257769 Casing ID: 1007257769 Casing ID: 10	Plug From:					
Annular Speci/Abandonment, Sealing Record Plug ID: 007257771 Layer: 3 Plug Fom: 50.0 Plug Fom: 50.0 Plug Dept UOM: 8.0 Plug Dept UOM: 8.0 Plug Dept UOM: 8.0 Plug Dept UOM: 8.0 Plug Do: 1007257769 Layer: 1 Plug Fom: 0.0 Plug To: 10.0 Plug To: 0.0 Soling Origination Boring Ple Information 0 Cassing ID: 1007257765 Cassing ID: 1007257765 Layer: 1 Material: 5 Open Hole of Material: 5 Open Hole of Material: 5 Depti fron: -2.0 Depti fron: -2.0	Plug To:					
Sealing Record 1007257761 Layer: 3 Plug From: 58.0 Plug To: 58.0 Plug To: 58.0 Plug To: 58.0 Plug To: 58.0 Plug Doph UOM: 1 Annular Space/Abandonment. Sealing Record Sealing Record 007257769 Layer: 1 Plug Form: 0.0 Plug To: 10.0 Plug To: 1007257768 Method Construction ID: 1007257768 Method Construction: Boring Orber Method Construction: Boring Comment: 1007257765 Layer: 1 Cosing Do: 1007257765 Casing Do: 1007257765 Casing Do: 1007257765 Casing Do: 1007257765 Casing Do: 1007257765 <t< td=""><td>Plug Depth UC</td><td>DM:</td><td>ft</td><td></td><td></td><td></td></t<>	Plug Depth UC	DM:	ft			
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Layer: 3 Plug From: 50.0 Plug Tom: 50.0 Plug Doph UOM: 1 Annular Space/Abandonment: Sama Seading Record 007257769 Layer: 1 Plug Tom: 0.0 Plug Doph UOM: n Method Construction & Well Variation Visition Construction: Boring Other Method Construction: Boring Other Method Construction: Boring Construction Record - Casing Variation Construction Record - Casing Soconanet: At Name: Soconanet: Soconanet: Soconanet: Soconanet: Soconanet: Soconanet: Soconanet: Soconanet: Soconanetio: Soconanet:	Plug ID:		1007257771			
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Annular Space/Abandonment. Sealing Record Plug ID: 1007257769 Layer: 1 Plug From: 0.0 Plug Depth UOM: 10.0 Plug Depth UOM: 1 Method of Construction & Well Use Method Construction ID: 1007257768 Method Construction Code: 6 Method Construction: Boring Other Method Construction: Boring Pipe ID: 1007257759 Casing No: 0 Comment: 1 At Name: 1 Construction Record - Casing 20 Casing ID: 1007257765 Layer: 1 Material: 5 Open Hoo: 40.0 Depth For: 20.0 Casing Diameter: 2.0 Depth For: 60.0 Casing Diameter: 2.0 Casing Diameter: 2.0 </td <td></td> <td></td> <td>58.0</td> <td></td> <td></td> <td></td>			58.0			
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Plug From: 0.0 Plug Depth UOM: 10.0 Plug Depth UOM: t Method Construction 8. Well Use						
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Prog Depth UOM: t Method of Construction 8 Well Use 1007257768 Method Construction Code: 6 Method Construction Code: 6 Method Construction Code: 6 Method Construction Code: 1007257759 Optimization 1007257759 Pipe Information 1007257759 Casing No: 0 Comment: 1007257765 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: 2.0 Depth To: 60.0 Casing Diameter: 2.0 Casing Depth ToOM: 10						
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Material: 5 Open Hole or Material: PLASTIC Depth From: -2.0 Depth To: 60.0 Casing Diameter: 2.0 Casing Diameter UOM: inch Casing Depth UOM: ft Screen ID: 1007257766 Layer: 1 Slot: 10 Screen Top Depth: 60.0						
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Casing Depth UOM: ft Construction Record - Screen 1007257766 Layer: 1 Slot: 10 Screen Top Depth: 60.0	Casing Diamet	ter:				
Screen ID: 1007257766 Layer: 1 Slot: 10 Screen Top Depth: 60.0	Casing Diamet	ter UOM: UOM:				
Layer: 1 Slot: 10 Screen Top Depth: 60.0	Construction F	Record - Screen				
Layer: 1 Slot: 10 Screen Top Depth: 60.0	Screen ID.		1007257766			
Slot: 10 Screen Top Depth: 60.0						
Screen Top Depth: 60.0						
Screen End Denth: 70.0	Screen Top De	epth:	60.0			
	Screen End De	epth:	70.0			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Mater Screen Depth Screen Diamo Screen Diamo	n UOM: eter UOM:		5 ft inch				
Water Details	i						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		Л:	1007257764 1 8 Untested 67.0 ft				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete			1007257763 8.0 0.0 70.0 ft inch				
<u>2</u>	1 of 1		NE/16.6	256.9/ 0.36	HABITAT FOR HUMAI HALTON/MISSISSAU(37 KING STREET ON Halton Hills ON		RSC
RSC No: RA No: Status: Filing Date: Date Ack: Date Returne Approval Da Cert Date: Cert Prop Us Curr Propert Intended Pro Restoration	te: se No: ty Use: op Use:	226109 FILED October	24, 2019		X: Y: Latitude: Longitude: UTM Coordinates: Latitude Longitude: Accuracy Estimate: Measurement Method: Mailing Address: Telephone: Fax: Email:	-79.91881789166044 43.65484251614503 43.65484252 -79.91881789	
Soil Type: Criteria: Stratified (Y/ Audit (Y/N): Entire Leg P	N):				Postal Code: Ministry District: MOE District: SWP Area Name: Qual Person Name:	L7G 2G9 Halton-Peel Credit Valley THOMAS JONES	
(Y/N): CPU Issu Se Business Nai Address: Legal Desc:			HABITAT FOR HU 37 KING STREET		Consultant: /MISSISSAUGA		
Site Pin: Asmt Roll No Project Type: Approval Typ	: De:		25039-0411 (LT) POST2011 RSC based on Pha	ase One and Two E	ESAs		
Applicable St PDF Link:	tandards:		https://www.access	senvironment.ene.ç	gov.on.ca/AEWeb/ae/ViewDo	ocument.action?documentRefID=226	6109
<u>3</u>	1 of 1		ENE/16.8	256.9/ 0.36	37 King Street Georgetown ON		EHS
Order No: Status:		2018011 C	9129		Nearest Intersection: Municipality:		

Records	of G	Direction/ Distance (m)	Elev/Diff (m)	Site		D
d:	Standard R 26-JAN-18 19-JAN-18	eport		Client Prov/State: Search Radius (km): X:	ON .25 -79.918658	
Name: Size:				Y:	43.65496	
o Ordered:	F	ïre Insur. Maps and	d/or Site Plans; C	ity Directory; Aerial Photos		
1 of 1		W/21.3	255.2 / -1.38	37 KING ST GEORGETOWN ON		wwi
Date:	7310131			Flowing (Y/N): Flow Rate:		
Date.	Monitoring			Data Entry Status:		
tus:	Observation	n Wells			04/24/2018	
				Selected Flag:	TRUE	
ial:	7072005			Abandonment Rec:	7000	
	A237212			Form Version:	7238	
lethod:				Owner:		
: biltv:				•	HALTON	
rock:				Concession:		
				Concession Name:		
Sedrock:						
.evel:				Zone:		
				UTM Reliability:		
	Г	IALTON HILLS TO		3)		
o):	h	ttps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/2	2Water/Wells_pdfs/731\7310131.pd	df
tail(s) (Map	<u>)</u>					
t <u>ail(s) (Map</u> ed Date:	-	3/22/2018				
	0	018				
ed Date:	0 2 2	018 2.098				
ed Date:	0 2 2 4	018	i			
ed Date:	0 2 4 -7	018 2.098 3.654881106485 79.9190900235175 79.9190898744676	6			
ed Date:	0 2 2 4 -7 -7 4	018 2.098 3.654881106485 79.9190900235175	6			
ed Date:	0 2 2 4 -7 -7 4	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260	6			
ed Date: ed:	0 2 2 4 -7 -7 4	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	6	Elevation:		
ed Date: ed: <u>prmation</u>	0 2 4 -7 -7 4 7	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	6	Elevrc:	17	
ed Date: ed: <u>ormation</u>	0 2 4 -7 -7 4 7	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	6		17 587162.00	
ed Date: ed: <u>prmation</u>	0 2 4 -7 -7 4 7	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	6	Elevrc: Zone: East83: North83:	587162.00 4834110.00	
ed Date: ed: <u>prmation</u> s: c:	0 2 4 -7 -7 4 7	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	6	Elevrc: Zone: East83: North83: Org CS:	587162.00 4834110.00 UTM83	
ed Date: ed: <u>prmation</u> s:	0 2 4 -7 -7 4 7	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	6	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	587162.00 4834110.00 UTM83 4 margin of error : 30 m - 100 m	
ed Date: ed: ormation s: c:	0 2 4 -7 -7 4 7 100703177 03/22/2018	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	66 7	Elevrc: Zone: East83: North83: Org CS: UTMRC:	587162.00 4834110.00 UTM83 4	
ed Date: ed: ormation s: c: red: red: rod Desc: rce Date:	0 2 4 -7 -7 4 7 100703177 03/22/2018 0	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	66 7	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	587162.00 4834110.00 UTM83 4 margin of error : 30 m - 100 m	
ed Date: ed: ormation s: c: eed: red: nod Desc:	0 2 4 -7 -7 4 7 100703177 03/22/2018 03/22/2018 0 50urce:	018 2.098 3.654881106485 79.9190900235175 79.9190898744676 3.6548811045260 31\7310131.pdf	66 7	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	587162.00 4834110.00 UTM83 4 margin of error : 30 m - 100 m	
	l: Name: Size: Ordered: 1 of 1 Date: tus: al: ethod: bilty: ock: edrock: evel:	Standard R 26-JAN-18 Name: Size: Ordered: F 1 of 1 Date: Monitoring tus: Observation al: Z273085 A237212 ethod: bilty: ock: redrock: evel: H	Standard Report 26-JAN-18 19-JAN-18 Name: Size: Ordered: Fire Insur. Maps and 1 of 1 7310131 Monitoring tus: Observation Wells al: 2273085 A237212 ethod: bilty: ock: evel: HALTON HILLS TO	Standard Report 26-JAN-18 19-JAN-18 Name: Size: Ordered: Fire Insur. Maps and/or Site Plans; C 1 of 1 W/21.3 255.2 / -1.38 7310131 Date: Monitoring tus: Observation Wells al: Z273085 A237212 ethod: bilty: ock: dedrock: evel: HALTON HILLS TOWN (ESQUESING	Standard Report Client Prov/State: 26-JAN-18 Search Radius (km): 19-JAN-18 X: Name: Y: Size: Fire Insur. Maps and/or Site Plans; City Directory; Aerial Photos 1 of 1 W/21.3 255.2 / -1.38 37 KING ST GEORGETOWN ON 7310131 Flowing (Y/N): Date: Monitoring Data Entry Status: Monitoring Data Entry Status: Date: Monitoring Data Entry Status: Abandonment Rec: Contractor: Abandonment Rec: Contractor: Abandonment Rec: Contractor: Abandonment Rec: Contractor: cock: Concession: ethod: Concession: worthing NAD83: Northing NAD83: evel: Zone: UTM Reliability: HALTON HILLS TOWN (ESQUESING)	Standard Report Client Prov/State: ON 26-JAN-18 Search Radius (km): .25 19-JAN-18 X: -79.918658 Name: Y: 43.65496 Size: Ordered: Fire Insur. Maps and/or Site Plans; City Directory; Aerial Photos 1 of 1 W21.3 255.2 / -1.38 37 KING ST GEORGETOWN ON 7310131 Flowing (Y/N): Flow Rate: Date: Monitoring Data Entry Status: Monitoring Data Entry Status: 04/24/2018 Selected Flag: TRUE al: Z273085 Contractor: 7238 A237212 Form Version: 7 ethod: Country: HALTON bilty: Corcession Name: Concession: corcession: Concession: Concession: evel: Zone: UTM Reliability: HALTON HILLS TOWN (ESQUESING)

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden</u> Materials Inte					
Formation ID Layer: Color:		1007257777 1			
General Colo Material 1: Material 1 De Material 2: Material 2 De Material 3:	sc: sc:	01 FILL			
Material 3 De Formation To Formation El Formation El	op Depth:	0.0 5.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Material 1: Material 1 De Material 2 De Material 3: Material 3 De Formation To Formation En	r: sc: sc: sc: pp Depth:	1007257779 3 6 BROWN 28 SAND 11 GRAVEL 40.0 72.5 ft			
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo Material 1: Material 2: Material 2: Material 2 De Material 3: Material 3 De Formation To Formation El	r: sc: sc: sc: pp Depth:	1007257778 2 6 BROWN 28 SAND 5.0 40.0 ft			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1007257787 2 10.0 50.0 ft			

Annular Space/Abandonment

_

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Sealing Reco	ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	ІОМ:	1007257789 4 58.0 72.5 ft			
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1007257788 3 50.0 58.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1007257786 1 0.0 10.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1007257785 6 Boring			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1007257776 0			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Depti	eter: eter UOM:	1007257782 1 5 PLASTIC -2.0 62.5 2.0 inch ft			
Construction	n Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate	Depth:	1007257783 1 10 62.5 72.5 5			

Map Key Number Records		Elev/Diff (m)	Site		DI
Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	ft inch				
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UON	1007257781 1 8 Untested 67.0 1 : ft				
Hole Diameter					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1007257780 8.0 0.0 72.5 ft inch				
51 of 1	ENE/30.5	257.6 / 1.07	37 KIG STREET GEORGETOWN ON		WW
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m): Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:	7310132 Monitoring Observation Wells Z273084 A237211	OWN (ESQUESING)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	04/24/2018 TRUE 7238 7 HALTON	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/731\7310132.pdf

Additional Detail(s) (Map)

Well Completed Date:	03/22/2018
Year Completed:	2018
Depth (m):	22.86
Latitude:	43.6550015110537
Longitude:	-79.9184926101465
X:	-79.91849245994857
Y:	43.65500150915248
Path:	731\7310132.pdf

Bore Hole Information

Map Key	Number of Records	Distance (m)	(<i>m</i>)	Site		Ľ
Bore Hole ID:	100703	1775		Elevation:		
DP2BR:				Elevrc:	4-	
Spatial Status	S <i>:</i>			Zone:	17	
Code OB: Code OB Des				East83: North83:	587210.00	
Соае ОВ Des Open Hole:	<i>C.</i>			Org CS:	4834124.00 UTM83	
Cluster Kind:				UTMRC:	4	
Date Comple		018		UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks:	ieu. 03/22/2	010		Location Method:	wwr	
ocation Meth	nod Desc:	on Water Well Reco	rd	Looution method.		
Elevrc Desc:						
ocation Sou	rce Date:					
mprovement	Location Source:					
mprovement	Location Method:					
	ion Comment:					
Supplier Com	ment:					
<u>Dverburden a</u> Materials Inte						
Formation ID:		1007257791				
ayer:		1				
Color:						
General Color	:					
Material 1:		01				
Material 1 Des	SC:	FILL				
Material 2:						
Material 2 Des	SC:					
Material 3:						
Material 3 Des						
Formation To		0.0				
Formation En		5.0				
-ormation En	d Depth UOM:	ft				
Overburden a Materials Inter						
Formation ID:		1007257793				
.ayer:		3				
Color:		6				
General Color	-	BROWN				
Material 1:		28				
Material 1 Des	SC:	SAND				
Material 2:		11 GRAVEL				
Material 2 Des Material 3:	SC:	GRAVEL				
Material 3. Material 3 Des						
Formation To		40.0				
Formation En		75.0				
	d Depth UOM:	ft				
Overburden a Materials Inte						
ormation ID:		1007257792				
.ayer:		2				
Color:		6				
General Color	:	BROWN				
Material 1:		28				
Material 1 Des	SC:	SAND				
Material 2:						
Material 2 Des Material 3:	SC:					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Material 3 De						
Formation To	op Depth:	5.0				
Formation E	nd Depth:	40.0				
Formation E	nd Depth UOM:	ft				
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord					
- Plug ID:		1007257800				
Layer:		1				
Plug From:		0.0				
Plug To:		7.0				
Plug Depth L	JOM:	ft				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u>					
-	<u>514</u>	1007057004				
Plug ID: Layer:		1007257801 2				
Layer: Plug From:		2 7.0				
Plug To:		60.0				
Plug Depth L	JOM:	ft				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
-		1007257802				
Plug ID:						
Layer:		3 60.0				
Plug From:						
Plug To:	1014	64.0				
Plug Depth L	JOM:	ft				
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment ord					
Plug ID:		1007257803				
Layer:		4				
Plug From:		64.0				
Plug To:		75.0				
Plug Depth U	JOM:	ft				
Method of Co Use	onstruction & Well					
Method Cons	struction ID:	1007257799				
Method Cons	struction Code:	6				
Method Cons Other Metho	struction: d Construction:	Boring				
Pipe Informa	<u>tion</u>					
Pipe ID:		1007257790				
Casing No:		0				
Comment:						
Alt Name:						
Construction	n Record - Casing					
Casing ID:		1007257796				
Layer:		1				
41	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 250124004	140
	-					

• •	lumber of Records	Direction/ Distance (m	Elev/Diff) (m)	Site		DE
Naterial:		5				
Open Hole or Ma	terial:	PLASTIC				
Depth From:		-2.0				
Depth To:		65.0				
Casing Diameter		2.0				
Casing Diameter		inch				
Casing Depth U	00 <i>m.</i> ∩M·	ft				
asing Depth of		it.				
Construction Re	cord - Scre	<u>en</u>				
Screen ID:		1007257797				
.ayer:		1				
Slot:		10				
Screen Top Dep	th:	65.0				
Screen End Dep		75.0				
Screen Material:		5				
Screen Depth U		ft				
Screen Diameter		inch				
		Inch				
creen Diameter	:					
Nater Details						
Vater ID:		1007257795				
.ayer:		1				
(ind Code:		8				
Kind:		Untested				
Vater Found De	nth.	73.0				
Vater Found De	nth UOM·	ft				
<u>lole Diameter</u>						
lole ID:		1007257794				
Diameter:		8.0				
Depth From:		0.0				
Depth To:		75.0				
lole Depth UOM	l:	ft				
lole Diameter U		inch				
<u>6</u> 1 0	of 1	NNW/54.1	257.5 / 0.95	King St Queen St Georgetown ON		EHS
S	~	42042020		-		
Order No:		130426036		Nearest Intersection:		
Status:	C	an danal Davis ant		Municipality:		
Report Type:		andard Report		Client Prov/State:	ON	
Report Date:	-	'-MAY-13		Search Radius (km):	.25	
Date Received:		-APR-13		X:	-79.919017	
Previous Site Na				Y:	43.655338	
ot/Building Size						
dditional Info C	Ordered:	Fire Insur. Maps	and/or Site Plans; A	erial Photos		
<u>7</u> 10	of 1	NW/61.4	257.2 / 0.66	55 QUEEN ST		WWIS
				ON		
Vell ID:		91954		Flowing (Y/N):		
Construction Da Jse 1st:		onitoring		Flow Rate: Data Entry Status:		
Jse 2nd:	IVI	ooring		Data Src:		
Final Well Status	. 0	oservation Wells		Date Received:	08/04/2017	
Vater Type:				Selected Flag:	TRUE	
					INOL	
Casing Material: Audit No:		257362		Abandonment Rec: Contractor:	7360	
		.01 002		Contractor.	1000	

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		
Tag:	A22611	15		Form Version:	7	
Constructn Method	1:			Owner:		
Elevation (m):				County:	HALTON	
Elevatn Reliabilty:				Lot:		
Depth to Bedrock:				Concession:		
Well Depth:				Concession Name:		
Overburden/Bedro	ck:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Level:				Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality:		HALTON HILLS TO	WN (GEORGET	OWN)		
Site Info:						
PDF URL (Map):		https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	2Water/Wells_pdfs/729\7291954.pdf	
Additional Detail(s	<u>) (Map)</u>					
Well Completed Da	nte:	06/20/2017				
Year Completed:		2017				
Depth (m):		10.668				
Latitude:		43.6553151000014				
Longitude:		-79.9192806570227				
X:		-79.9192805076512				
Y:		43.6553150983088	76			
Path:		729\7291954.pdf				
Bore Hole Informat	<u>tion</u>					
Bore Hole ID:	100669	99070		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	587146.00	
Code OB Desc:				North83:	4834158.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:	00/00/0	047		UTMRC:	4	
Date Completed:	06/20/2	2017		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Location Method D Elevrc Desc:	lesc:	on Water Well Reco	ord			
Location Source D	ator					
mprovement Loca						
mprovement Loca	tion Method:					
Source Revision C Supplier Comment						
<u>Overburden and Be</u> Materials Interval	<u>edrock</u>					
Formation ID:		1006817258				
Layer:		1				
Color:		8				
General Color:		BLACK				
Material 1:		28				
Material 1 Desc:		SAND				
Material 2:						
Material 2 Desc:						
Material 3:		85				
Material 3 Desc:		SOFT				
Formation Top Dep		0.0				
	oth:	7.5				
Formation End Dep Formation End Dep		ft				

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Material 1: Material 1 De	or:	1006817259 2 6 BROWN 28 SAND			
Material 2: Material 2 De Material 3: Material 3 De Formation To Formation El Formation El	esc: op Depth:	85 SOFT 7.5 35.0 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1006817266 1 0.0 26.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1006817265 E Auger			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006817257 0			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1006817262 1 5 PLASTIC 0.0 29.0 2.0 inch ft			
<u>Constructior</u>	<u>n Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Depti	Depth: rial:	1006817263 1 .10 29.0 34.0 5 ft			

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Diam Screen Diam			inch 2.5				
Water Details	5						
Water ID: Layer:			1006817261				
Kind Code:							
Kind: Water Found	Donth						
Water Found		1:	ft				
Hole Diamete	<u>er</u>						
Hole ID:			1006817260				
Diameter:			6.0				
Depth From:			0.0				
Depth To:			35.0				
Hole Depth L	IOM:		ft				
Hole Diamete	er UOM:		inch				
<u>8</u>	1 of 15		N/62.7	257.9 / 1.36	GO Transit 55 Queen Street Georgetown ON L7G	2E5	GEN
Generator In Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ac SIC Descript Waste Detail	o: ars: Imin: ion:	ON669996 04,05,06,0			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
Waste Class. Waste Class			252 WASTE OILS & LU	BRICANTS			
<u>8</u>	2 of 15		N/62.7	257.9 / 1.36	GO Transit 55 Queen Street Georgetown ON		GEN
<u>Generator In</u>	fo						
Generator No Approval Yea Status: PO Box No: Country:		ON669996 2009	64		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	485110	
Co Admin: Phone No Ac SIC Descript			Urban Transit Syste	ms			
Wasta Datail							

<u>Waste Detail(s)</u>

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Numbe Record			Elev/Diff (m)	Site		DE
Waste Class: Waste Class Name:		252 WASTE OILS & LUBRICANTS					
<u>8</u>	3 of 15	N/62.7		257.9 / 1.36	GO Transit 55 Queen Street Georgetown ON		GEN
Generator In	<u>nfo</u>						
Generator No: Approval Years: Status: PO Box No: Country: Co Admin:		ON6699964 2010			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	485110	
Phone No A SIC Descript		Urban Trar	isit Syste	ems			
Waste Detai	l <u>(s)</u>						
Waste Class Waste Class		252 WASTE OI	LS & LU	BRICANTS			
<u>8</u>	4 of 15	N/62.7		257.9 / 1.36	GO Transit 55 Queen Street Georgetown ON		GEN
<u>Generator In</u>	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin:		ON6699964 2011			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	485110	
Phone No A SIC Descript		Urban Trar	isit Syste	ems			
Waste Detai	<u>l(s)</u>						
Waste Class Waste Class		252 WASTE OILS & LUBRICANTS					
<u>8</u>	5 of 15	N/62.7		257.9 / 1.36	GO Transit 55 Queen Street Georgetown ON L7G	2E5	GEN
<u>Generator In</u>	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin:		ON6699964 2012			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	485110	

46

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Phone No A SIC Descrip			Urban Transit Syste	ems			
Waste Detai	<u>l(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>8</u>	6 of 15		N/62.7	257.9 / 1.36	55 Queen St Halton Hills ON L7G2	2G2	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: 1 Size:	Railway,	Report 13 13 wn GO Station, Car	nadian National	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Georgetown ON .25 -79.918535 43.655459	
<u>8</u>	7 of 15		N/62.7	257.9 / 1.36	Metrolinx 55 Queen Street Georgetown ON L7G	2E5	GEN
<u>Generator Ir</u>	<u>1fo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: dmin:	ON66999 2015 Canada	964 Cathy Lumsden 905.803.8008 Ext.2 485110	2607	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	CO_ADMIN No 485110	
<u>Waste Detai</u>	<u>'l(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>8</u>	8 of 15		N/62.7	257.9 / 1.36	Metrolinx 55 Queen Street Georgetown ON L7G	2E5	GEN
<u>Generator Ir</u>	<u>1fo</u>						
Generator N Approval Ye Status: PO Box No:	ears:	ON66999 2016	964		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	CO_ADMIN No No 485110	
Country: Co Admin: Phone No A SIC Descrip	dmin:	Canada	Cathy Lumsden 416-202-5167 Ext. 485110				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Waste Detail	l <u>(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>8</u>	9 of 15		N/62.7	257.9 / 1.36	GO Transit 55 Queen Street Georgetown ON L7G	2E5	GEN
Generator In	<u>ifo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No Ao SIC Descript	ars: dmin:	ON66999 2014 Canada	Andrew Cooper 905.803.8008 Ext. 485110	2628	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	CO_OFFICIAL No A85110	
Waste Detail	l <u>(s)</u>						
Waste Class Waste Class			252 WASTE OILS & LU	JBRICANTS			
<u>8</u>	10 of 15		N/62.7	257.9 / 1.36	Metrolinx 55 Queen Street Georgetown ON L7G	2E5	GEN
Generator In	<u>ifo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No Ad SIC Descript	ars: dmin:	ON66999 As of De Registere Canada	c 2018		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
Waste Detail	<u>l(s)</u>						
Waste Class Waste Class			252 L Waste crankcase o	oils and lubricants			
<u>8</u>	11 of 15		N/62.7	257.9 / 1.36	55 Queen St Halton Hills ON L7G2	262	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	: ed: e Name: Size:	2017102 C Custom I 08-NOV- 27-OCT-	Report 17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .5 -79.918444 43.65502	

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>8</u>	12 of 15		N/62.7	257.9 / 1.36	Metrolinx 55 Queen Street Georgetown ON L7G :	2E5	GEN
Generator In	<u>ifo</u>						
Generator N	o:	ON66999	64		Choice of Contact:		
Approval Ye		As of Jul 2			Contaminated Fac:		
Status: PO Box No:		Registere	d		MHSW Facility: SIC Code:		
Country:		Canada			SIC Code.		
Co Admin:							
Phone No Ad	dmin:						
SIC Descript	tion:						
Waste Detail	<u>l(s)</u>						
Waste Class Waste Class	-		252 L Waste crankcase	oils and lubricants			
			N/20 T	077.0 (/ 00			
<u>8</u>	13 of 15		N/62.7	257.9 / 1.36	Metrolinx 55 Queen St Georgeto Halton Hills ON L7G 2		SPL
Ref No: Year:		5223-BM/	A9W2		<i>Municipality No: Nature of Damage:</i>		
Incident Dt:		2020/02/2	29		Discharger Report:		
Dt MOE Arvl					Material Group:		
MOE Report Dt Documen		2020/03/0 2020/04/0			Impact to Health:	2 - Minor Environment	
Site No:	i cioseu.		0014-9YQP6B		Agency Involved:		
MOE Respor	nse:		No				
Site County/	District:		Regional Municipa	ality of Halton			
Site Geo Ref			NA National Basel				
Site District Nearest Wat			Halton-Peel				
Site Name:	ercourse.		Go Transit George	etown			
Site Address	5:		55 Queen St Geor				
Site Region:			Central				
Site Municip	ality:		Halton Hills				
Site Lot: Site Conc:			NA				
Site Geo Ref	f Accu:		NA				
Site Map Dat			NA				
Northing:			NA				
Easting:			NA				
Entity Opera Client Name			Metrolinx				
Client Type:			Corporation				
Source Type			Train				
Incident Cau	ise:						
	ceding Spill:		Leak/Break				
Incident Rea				Poor Design/Substa			
Incident Sun Environmen	•		weirointx: 160 gal	coolant to ballast/cl	eaneu/no impacis		
	Consequence):					
Nature of Im	pact:						
Contaminan			606 L				
Contaminan			606				
Contaminan Contaminan			L 27				
Junamman	COUR.		L 1				

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Contaminant Contaminant Contam Limi Contaminant Receiving M Activity Prece Property 2nc Property Ter	t Limit 1: it Freq 1: t UN No 1: ledium: ceding Spill: d Watershed	1:	COOLANT (N.O.S n/a n/a Land; Source Wa				
Sector Type: SAC Action (Call Report I Time Report System Facil	: Class: Locatn Geo ed:	data:	Miscellaneous Co Land Spills	mmunal			
<u>8</u>	14 of 15		N/62.7	257.9 / 1.36	Metrolinx 55 Queen Street Georgetown ON L7G	2E5	GEN
Generator In	<u>nfo</u>						
Generator Ne Approval Ye Status: PO Box No: Country: Co Admin: Phone No Ac SIC Descript	ars: dmin:	ON66999 As of No Registere Canada	v 2021		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
Waste Detail	l <u>(s)</u>						
Waste Class Waste Class			252 L Waste crankcase	oils and lubricants			
<u>8</u>	15 of 15		N/62.7	257.9 / 1.36	Metrolinx 55 Queen Street Georgetown ON L7G	2E5	GEN
_			N/62.7	257.9 / 1.36	55 Queen Street	2E5	GEN
Generator In Generator No Approval Ye Status: PO Box No: Country: Co Admin: Phone No Ad	n <u>fo</u> o: aars: dmin:	ON66999 As of Oc Registere Canada	964 t 2022	257.9 / 1.36	55 Queen Street	3 2E5	GEN
Generator In Generator Ne Approval Ye Status: PO Box No: Country: Co Admin: Phone No Ao SIC Descript	ufo o: vars: dmin: tion:	As of Oc Registere	964 t 2022	257.9 / 1.36	55 Queen Street Georgetown ON L7G Choice of Contact: Contaminated Fac: MHSW Facility:	225	GEN
Generator In Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ao SIC Descript <u>Waste Detail</u>	nfo co: ars: dmin: tion: tion:	As of Oc Registere	964 t 2022		55 Queen Street Georgetown ON L7G Choice of Contact: Contaminated Fac: MHSW Facility:	3 2E5	GEN
Generator In Generator No Approval Ye Status: PO Box No: Country: Co Admin: Phone No Ao SIC Descript <u>Waste Detail</u> Waste Class	o: ars: dmin: tion: ((<u>s)</u> : Name:	As of Oc Registere	964 t 2022 ed 252 L		55 Queen Street Georgetown ON L7G Choice of Contact: Contaminated Fac: MHSW Facility:	225	GEN

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Postal Coo Site Country:	26355 Fac: N : N 48511	0 Metrolinx GO Transit Station Operations 1 55 Queen Street Georgetown GO Sta ONTARIO Georgetown L7G 2E5 Canada	West	Phone No Official: Phone No Admin: County Ont: County Out: District:	416-869-3600 Ext.5209 416-202-5167 Ext. HALTON (R. M.) 305	
Co Official: Co Admin:		Emily Cosburn Cathy Lumsden				
2018 Generato	<u>r Info</u>					
Gen No: ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Name: Site Adrs1: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Country: Co Official: Co Admin:	: N 48511			Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_ADMIN 416-869-3600 Ext.5209 416-202-1899 Ext. HALTON (R. M.) 305	
2019 Generato Gen No: ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Div: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In:	ON66 26930 Fac: N : N 48511			Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_ADMIN 416-869-3600 Ext.5209 416-202-1899 Ext. HALTON (R. M.) 305	

	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		L
Site Adrs2: Site City: Province Out: Site Postal Code Site Country: Co Official: Co Admin:) :	Georgetown L7G 2E5 Canada Emily Cosburn Marlene Labog				
2019 Generator	<u>Manifest</u>					
D: Generator No: Receiver Type: Vaste Char: Vaste Code:	52049 ON6699 035 L 252	9964		Sum Received Qty: Waste Class Name: Count Manifests: District:	2660.0 WASTE OILS & LUBRICANTS 1 301	
2020 Generator	Info					
Gen No: D: Contaminated F MHSW Facility: VAICS Code1: VAICS Code2: VAICS Code3: Gen Name: Gen Op Name: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site Adrs2: Site City: Province Out: Site Postal Code Site Country: Co Official: Co Admin:	N 485110	Metrolinx GO Transit Station Operations V 55 Queen Street Georgetown GO Sta ONTARIO Georgetown L7G 2E5 Canada Catherine Catherine Cathy Lumsden	tion	Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_OFFICIAL 6472899741 Ext. 416-202-5167 Ext. HALTON (R. M.) 305	
2021 Generator	<u>Info</u>					
Gen No: D: Contaminated F. VAICS Code1: VAICS Code2: VAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Postal Code	N 485110	Metrolinx GO Transit Station Operations V 55 Queen Street Georgetown GO Sta ONTARIO Georgetown L7G 2E5		Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_OFFICIAL 6472899741 Ext. 416-202-5167 Ext. HALTON (R. M.) 305	

Мар Кеу	Number Records			Site		DB
Co Official: Co Admin:		Catherine Cath Cathy Lumsder	erine Lumsden n			
9	1 of 1	N/73.6	258.3 / 1.78	between John St. and Halton Hills ON	l King St.	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20170529061 C Custom Report 02-JUN-17 30-MAY-17		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.918956 43.655527	
<u>10</u>	1 of 1	S/109.5	252.8 / -3.79	50 Queen Street, Geo ON	orgetown	INC
Incident No: Incident ID: Instance No: Status Code: Incident Stat Incident Stat Incident Stat Incident Stat Incident Cat Context: Date of Occu Occr Insp Sta Incident Creat Instance Inst Approx Quar Tank Capacia Fuels Occur Occur Type In Occur Catego Fuel Type Res Enforcement Prc Escalatio Item: Item Descrip Device Instal Venting Type Vent Com M Vent Chimne Pipeline Invo Pipe Material Regulator Lo Regulator Ty Liquid Prop I Liquid Prop I Inventory Ad Invent Postal Notes:	erity: erity: eregory: urrence: art Dt: at On: at On: at Dt: tall	Service / Riser Plastic Outside Service Regula			No Unknown Yes Yes	
Notes: Contact Natu Aff Prop Use Occurence N	Water:	Expired locates	3			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Operation T	ype Involvea	1:	Construction Site (p	vipeline strike)			
<u>11</u>	1 of 1		NE/110.4	259.6 / 3.08	Georgetown GO Static Halton Hills ON	on	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit	: ed: te Name:	22081500 C Custom R 23-AUG-2 15-AUG-2	Report 22		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.9182049 43.65575742	
Lot/Building Additional II	nfo Ordered:		Fire Insur. Maps an	d/or Site Plans; C	ity Directory; Aerial Photos		
<u>12</u>	1 of 1		W/120.4	252.5 / -4.07	55 QUEEN ST ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: PDF URL (Map):			HALTON HILLS TO			08/04/2017 TRUE 7360 7 HALTON Water/Wells_pdfs/729\7291955.pdf	
Additional E Well Comple Year Comple Depth (m): Latitude: Longitude: X: Y: Path:		-	06/21/2017 2017 15.24 43.6548386932569 -79.920318491328 -79.920318340893 43.6548386913849 729\7291955.pdf	9 22			
Bore Hole In	nformation						
Bore Hole II DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kinc Date Comple	us: esc: d:	10066990 06/21/201			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc:	17 587063.00 4834104.00 UTM83 4 margin of error : 30 m - 100 m	

	Records	Distance (m)	(m)			
Remarks: .ocation Method Desc: Elevrc Desc: .ocation Source Date: mprovement Location Source: mprovement Location Method: Source Revision Comment: Supplier Comment:		on Water Well Recor	d	Location Method:	wwr	
<u>Overburden a</u> Materials Inte						
Formation ID:		1006817270				
Layer:		3				
Color:		6				
General Coloi	r:	BROWN				
Material 1:		28				
Material 1 Des	SC:	SAND				
Material 2:		85				
Material 2 Des	SC:	SOFT				
Material 3: Material 3 Des		75 LIGHT-COLOURED				
Formation To		19.0				
Formation Fo		50.0				
	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID:		1006817268				
Layer:		1				
Color:		8				
General Color	r:	BLACK				
Material 1:						
Material 1 Des Material 2:	5C:					
Material 2. Des	sc:					
Material 3:		85				
Material 3 Des	SC:	SOFT				
Formation To	p Depth:	0.0				
Formation En		18.0				
Formation En	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID:	,	1006817269				
Layer:		2				
Color:						
General Color	r:					
Material 1:						
Material 1 Des Motorial 2:	5C:	35				
Material 2: Material 2 Des	sc:	35 WOOD FRAGMENT	9			
Material 2 Des Material 3:			0			
Material 3 Des	SC:					
Formation To		18.0				
Formation En		19.0				
	d Depth UOM:	ft				

Sealing Record

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006817277 1 0.0 38.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	1006817276 E Auger			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		1006817267 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1006817273 1 5 PLASTIC 0.0 40.0 2.0 inch ft			
Construction	Record - Screen				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	Depth: ial: 0 UOM: eter UOM:	1006817274 1 .10 40.0 45.0 5 ft inch 2.5			
Water Details					
Water ID: Layer: Kind Code: Kind: Water Found	Donth	1006817272			
Water Found Water Found	Depth UOM:	ft			
Hole Diamete	<u>r</u>				
Hole ID: Diameter: Depth From: Depth To:		1006817271 6.0 0.0 50.0			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff) (m)	Site		DE
Hole Depth U Hole Diamete	JOM: er UOM:		ft inch				
<u>13</u>	1 of 1		NW/128.8	258.6 / 2.01	55 QUEEN ST ON		wwws
Vell ID:		7291953			Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Jse 1st: Jse 2nd:		Monitorir	ng		Data Entry Status: Data Src:		
Final Well Sta	atus:	Observat	tion Wells		Date Received:	08/04/2017	
Nater Type:					Selected Flag:	TRUE	
Casing Mater	rial:				Abandonment Rec:		
Audit No:		Z257363			Contractor:	7360	
Tag: Constructn N	Method:	A226127			Form Version: Owner:	7	
Elevation (m)					County:	HALTON	
Elevatn Relia					Lot:		
Depth to Bea	drock:				Concession:		
Well Depth: Overburden//	Bodrock				Concession Name: Easting NAD83:		
Pump Rate:	Deurock.				Northing NAD83:		
Static Water	Level:				Zone:		
Clear/Cloudy					UTM Reliability:		
Municipality: Site Info:	:		HALTON HILLS I	OWN (GEORGET	OWN)		
PDF URL (Ma		1	Παρει//αΖκπαΖκοθ	85147.000411011.116	e/moe_mapping/downloads	s/2Water/Wells_pdfs/729\7291953.p	
<u>Additional De</u> Well Comple		<u>o)</u>	06/20/2017				
Year Comple			2017				
Depth (m):			12.192				
Latitude:			43.655902955316				
Longitude: X:			-79.91955534311 -79.91955519346				
Y:			43.655902953513				
Path:			729\7291953.pdf				
Bore Hole Ini	formation						
Bore Hole ID DP2BR:):	1006699	055		Elevation: Elevrc:		
Spatial Statu	is:				Zone:	17	
Code OB:					East83:	587123.00	
Code OB Des	sc:				North83:	4834223.00	
Open Hole: Cluster Kind.	1-				Org CS: UTMRC:	UTM83 4	
Date Comple		06/20/20	17		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks:					Location Method:	wwr	
Location Met			on Water Well Re	cord			
Elevrc Desc: Location Sou							
Improvement		Source:					
Improvement							
Source Revis		ent:					
Supplier Con	nment:						
Overburden a	<u>and Bedroc</u> erval	: <u>k</u>					

Layer: 3 Color: 6 General Color: BROWN Material 1 28 Material 2: 84 Material 2: 84 Material 2: 84 Material 3: 85 Formation Top Depth: 36.0 Formation End Depth: 40.0 Color: 6 General Color: 8 Goneral Color: 6 General Color: 8 Material 1: 05 Material 2: 44 Material 2: 44 Material 3: 84	Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Color:6Color:BROWNMaterial 1:23Material 2:23Material 2:5Material 2:5Material 2:5Material 2:5Material 2:5Material 2:5Material 2:5Material 2:5Material 2:5Material 2:5Formation End Depth:0.0Formation End Depth:1006817249Layer:3Color:6General Color:8Golor:6General Color:8Material 1:23Material 2:8Material 2:9Material 2:9Material 2:8Material 2:8Material 2:9Material 2:9Material 2:9Material 2:9Material 2:9Material 2:9Material 2:9Material 2:9Material 2:9Material 3:9Material 3:9Material 3:9 <td></td> <td></td> <td></td> <td></td> <td></td>					
General Color: BROWN Material 1 Desc: SAND Material 1 Desc: SAND Material 2 Desc: SOFT Formation Top Depth: SOFT Formation End Depth SO Formation End Depth SO Formation End Depth SO Sochuden and Bedrock. Katerial 3: Material 1 Desc: SO General Color: BOWN Material 1 Desc: SO General Color: BOWN Material 1 Desc: SAND Material 2 Desc: SAND Material 3 Desc: SAND Material 3 Desc: SO Sochuden and Bedrock. Sochument Material 3 Desc: SOFT Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth UOM: t Color: G Goreral Color: BOWN Material 3 Desc: SOFT Formation End Depth UOM: t Color: G					
Material 1: 28 Material 2: Material 2: Material 2: 5 Material 3: 85 Material 3: 85 Material 3: 85 Formation Top Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Somation End Depth: 0.0 Formation End Depth: 0.0 Somation End Depth: 0.0 Somation End Depth: 0.006817249 Layer: 3 Color: 6 General Color: BR(WN) Material 1: Des Material 1: Des: Sonot Sonot Formation Top Depth: 3.0 Formation End Depth: 4.0. Material 2:					
Material 2 SAND Material 2 Similarial 2 Material 3 Similarial 3 Romatolin Chol Dephi: 0.0 Formation End Dephi UOM: N Correlation Chol Dephi UOM: N Construction Chol: Similari Chol Dephi UOM: Color: Similari Chol Dephi UOM: Similari Chol: Similari Chol Dephi UOM: Material 2 Similari Chol Dephi UOM: Material 2 Similari Chol Dephi UOM: Material 2 Similari Chol Dephi UOM: Material 3 Similari Chol Dephi: M					
Material 2: Material 3: 85 Material 3: 85 Material 3: 80 Formation Top Depth: 0.0 Formation Top Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Formation End Depth: 0.0 Material 2: 0.0 Formation End Depth: 0.0 Material 2: 0.0 Status 2: 0.0 Formation D: 1006817249 Layer: 3 Color: 6 General Color: BR(WNI Material 1: 28 Material 2: SAID Formation Top Depth: SOID		-			
Material 3: 85 Material 3: SOFT Formation Top Depth: 0.0 Formation End Depth: 30.0 Formation End Depth: 1 Overburden and Bedrock. ************************************		SAND			
Material 3 Desc: SOFT Formation Depoth; 0.0 Formation End Depoth; 30.0 Formation End Depoth; 30.0 Staterials Interval Image: State S	Material 2 Desc:				
Formation Top Depth: 0.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation ID: 1006817249 Layer: 3 Color: 60 Color: 80 Materials Interval 80 Material 20 80 Material 20 84 Material 20 81 Material 20 85 Material 30 85 Material 30 85 Material 30 86 Formation End Depth: 40.0 Material 30 86 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation Top Depth: 30.0 Formation End Depth:	Material 3:	85			
Formation End Depth UOM: 30.0 Formation End Depth UOM: 1 Overburden and Bedrock. Materials Intervat Formation ID: 1006817249 Layer: 3 General Color: BOWN Material II Desc: SAND Material II Desc: SGT Formation End Depth UOM: t Overburden and Bedrock Material II General Color: 6 General Color: 6 General Color: 6 General Color: 8 Material II: 006817248 Layer: 2 Color: 6 General Color: 8 Barberial II: 05 Material II: 05 Material II: 05 General Color: <td>Material 3 Desc:</td> <td>SOFT</td> <td></td> <td></td> <td></td>	Material 3 Desc:	SOFT			
Formation End Depth 30.0 Formation End Depth UOM: 1 Overburden and Bedrock. Materials Interval 006817249 Formation ID: 1006817249 Layer: 3 Color: BROWN Material I 23 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 40.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth:	Formation Top Depth:	0.0			
Overburden and Bedrock. Materials Interval Formation ID: 1006817249 Layer: 3 Color: 6 General Color: BROWN Material I1 23 Material I2 SAND Material I1 SAND General Color: SAND General Color: SAND Material I2 SAND Material I2: SAND Material I2: SAND Material I2: <td></td> <td>30.0</td> <td></td> <td></td> <td></td>		30.0			
Materials Interval 1006817249 Layer: 3 Color: 6 General Color: BROWN Material 1 28 Golor: SAND Material 10ses: SAND Material 20ses: SILTY Material 20ses: SOFT Formation End Depth: 30.0 Formation End Depth UOM: t Formation End Depth UOM: t Overburden and Bodrock SOFT Formation ID: 1006817248 Layer: 2 Color: 6 General Color: BROWN Material 12 Desc: LONN Material 2 Desc: 1006817248 Layer: 2 Color: 6 General Color: BROWN Material 12 Desc: LAY Material 2 Desc: TILL Material 3 Desc: SILTY Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth: 30.0	Formation End Depth UOM:	ft			
Layer: 3 Color: 6 General Color: BROWN Material 1 28 Material 2: 84 Material 3: 85 Material 3: 85 Formation Top Depth: 80.0 Formation End Depth: 40.0 Formation ID: 1006817248 Layer: 2 Color: 6 General Color: 8 General Color: 8 Material 1: 05 Material 2: 44 Material 3: 84 Formation End Depth: <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Layer: 3 Cotor: 6 General Color: BROWN Material 1 28 Material 2: 84 Material 2: 84 Material 3: 85 Formation Top Depth: 30.0 Formation Top Depth: 40.0 Formation Top Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Color: 6 General Color: 8 General Color: 6 General Color: 8 Material 1: 05 Material 1: 05 Material 1: 05 Material 1: 84 Material 2: 84.0 Material 3: 84 Material 3: 84 Material 3: 84.0 Material 2: 86.0 Formation End Depth UOM: t Annular Space/Abandonment. Sealing Record Plug ID: 1006817256	Formation ID:	1006817249			
Color: 6 Goneral Color: BROWN Material 1: 28 Material 2: 84 Material 2: 84 Material 2: 84 Material 2: 84 Material 3: 85 Material 3: 85 Material 3: 85 Formation Top Depth: 90.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation ID: 1006817248 Layer: 2 Color: 6 Goneral Color: BROWN Material 1: 05 Color: 6 General Color: BROWN Material 1: 05 Material 2: 34 Material 2: 34 Material 2: 34 Material 2: 30.0 Formation End Depth: 30.0 Formation End Depth UOM: 1 Layer: 1 <					
General Color: BCOWN Waterial 1 28 Waterial 1 28 Waterial 2 84 Waterial 2 84 Waterial 2 84 Waterial 2 84 Waterial 2 85 Waterial 3 85 Waterial 3 86 Formation Top Depth: 80.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation ID: 1006817248 Layer: 2 Color: 6 General Color: BROWN Waterial 1 05 Waterial 2 4 Waterial 2 4 Waterial 2 4 Waterial 3 05 Formation To: 1006817248 Waterial 3 05 General Color: BROWN Waterial 3 05 Formation To: 04 Waterial 3 08.0 Formation Ton Depth: 30.0 <					
Material 2 Desc: SAND Material 2 Desc: SILTY Material 3 SS Soft Formation Top Depth: 36.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation ID: 006817248 Layer: 2 Color: 6 General Color: 8 RNUN Material 1 Desc: CLAY Material 2 Soft Material 2 Soft Material 2 Soft Material 2 Soft Material 3 Soft Material 3 Soft Material 3 Soft Material 3 Soft Material 3 Soft Material 3 Soft Material 3 Soft Material 3 Soft Material 3 Soft Soft Material 3 Soft Soft Material 3 Soft Soft Material 3 Soft Soft Soft Soft Material 3 Soft So		BROWN			
Material 2:	Material 1:	28			
Material 2 Desc: SIL TY Material 3 Desc: SOFT Formation Top Depth: 36.0 Formation Top Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 5 Auterials Interval 1006817248 Layer: 2 Color: 6 General Color: BROWN Material 1: 05 Material 2: 34 Material 2: 34 Material 3: 84 Material 3: 86	Material 1 Desc:	SAND			
Material 3: 85 Material 3 Desc: SOFT Formation Top Depth: 36.0 Formation End Depth UOM: tt Overburden and Bedrock.	Material 2:	84			
Material 3 Desc: SOFT Formation Top Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth: 40.0 Formation End Depth UOM: t Overburden and Bedrock Materials Interval Formation ID: 1006817248 Layer: 2 Color: 6 General Color: BROWN Material 1 Desc: CLAY Material 1 Desc: CLAY Material 2 Desc: TLL Material 3: 84 Material 3: 84 Material 3 Desc: SLTY Formation End Depth: 30.0 Formation End Depth: 36.0 Formation End Depth: 36.0 Formation End Depth: 36.0 Formation End Depth: 1006817256 Layer: 1 Plug Form: 0.0 Plug Depth UOM: t Method of Construction & Well Use Method Construction ID: 1006817255	Material 2 Desc:	SILTY			
Formation Top Depth: 36.0 Formation End Depth UOM: 40.0 Formation End Depth UOM: t Overburden and Bedrock. Materials Interval Formation ID: 1006817248 Layer: 2 Color: 6 General Color: BROWN Material 1 05 Material 2: 34 Material 2: 34 Material 3: 84 Material 3: 80.0 Formation End Depth: 36.0	Material 3:	85			
Formation End Depth:40.0Formation End Depth UOM:ttOverburden and Bedrock. Materials IntervalFormation ID:1006817248Layer:2Color:6General Color:BROWNMaterial 105Material 234Material 3:84Material 3:84Material 3 Desc:SILTYFormation End Depth:30.0Formation End Depth:30.0Formation End Depth:30.0Formation End Depth:006817256Layer:1Plug For:0.0Plug For:0.0Plug For:0.0Plug For:0.0Plug For:0.0Plug For:0.0Plug To:0.0Plug Depth UOM:ttMethod of Construction & Well. UseUse1006817255Method Construction ID:1006817255	Material 3 Desc:	SOFT			
Formation End Depth UOM: ft Overburden and Bedrock Materials Interval 006817248 Formation ID: 1006817248 Layer: 2 Color: 6 General Color: BROWN Material 1: 05 Material 2: 34 Material 2: 34 Material 2: 34 Material 3: 84 Material 3: 84. Material 3: 84. Material 3: 84. Material 3: 80.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth UOM: t Plug For: 1006817256 Layer: 30.0 Plug Depth UOM: t	Formation Top Depth:	36.0			
Overburden and Bedrock. Materials Interval Formation ID: 1006817248 Layer: 2 Color: 6 General Color: BROWN Material 1: 05 Material 2: 34 Material 3: 84 Material 3: 84 Material 3: 84. Material 3: 80.0 Formation End Depth: 30.0 Formation End Depth: 30.0 Formation End Depth UOM: t Hup From: 0.0 Plug From: 1006817256 Layer: 1 Plug Depth UOM: t Method of Construction & Well Jone817255 Wethod Construction ID: <		40.0			
Materials Interval 1006817248 Layer: 2 Color: 6 General Color: BROWN Material 1: 05 Material 12: 34 Material 2 Desc: TILL Material 3: 84 Material 1: 90.0 Formation End Depth: 30.0 Plug Form: 0.0 Plug Form: 0.0 Plug Form: 1 Method of Construction & Well Juse: We	Formation End Depth UOM:	ft			
Layer: 2 Color: 6 General Color: BROWN Material 1 05 Material 1 Desc: CLAY Material 2 34 Material 2 SILTY Material 3: 84 Formation Top Depth: 30.0 Formation End Depth: 36.0 Formation End Depth UOM: tt Annular Space/Abandonment. Sealing Record Plug ID: 1006817256 Layer: 1 Plug From: 0.0 Plug Dpth UOM: tt Method of Construction & Well Vese Method Construction ID: 1006817255					
Color:6General Color:BROWNMaterial 1:05Material 1 Desc:CLAYMaterial 2:34Material 2:34Material 3:84Material 3:84Material 3 Desc:SILTYFormation Top Depth:30.0Formation End Depth:36.0Formation End Depth UOM:ftAnnular Space/AbandonmentSealing RecordPlug ID:1006817256Layer:1Plug From:0.0Plug From:0.0Plug To:30.0Plug D:1006817256Layer:1Method of Construction & WellUseUse1006817255	Formation ID:	1006817248			
General Color:BROWNMaterial 1:05Material 1 Desc:CLAYMaterial 2:34Material 2:34Material 2:34Material 3 Desc:TILLMaterial 3 Desc:SILTYFormation Top Depth:30.0Formation End Depth:36.0Formation End Depth:36.0Formation End Depth:36.0Formation End Depth:1006817256Layer:1Plug ID:1006817256Layer:1Plug From:0.0Plug To:30.0Plug To:1006817256Layer:1Method of Construction & WellUse1006817255	Layer:	2			
Material 1: 05 Material 1 Desc: CLAY Material 2: 34 Material 2 Desc: TILL Material 3: 84 Material 3 Desc: SILTY Formation Top Depth: 30.0 Formation End Depth: 36.0 Formation End Depth 66.0 Formation End Depth 1006817256 Layer: 1 Plug ID: 1006817256 Layer: 0.0 Plug From: 0.0 Plug Dpth UOM: ft	Color:	6			
Material 1 Desc:CLAYMaterial 2:34Material 2 Desc:TILLMaterial 3:84Material 3 Desc:SILTYFormation Top Depth:30.0Formation End Depth:36.0Formation End Depth UOM:tManular Space/Abandonment Sealing Record1006817256Plug ID:1006817256Layer:1Plug To:30.0Plug To:30.0Plug To:30.0Plug Doth UOM:tMethod of Construction & Well. UseMethod Construction ID:1006817255	General Color:	BROWN			
Material 2: 34 Material 2 Desc: TILL Material 3: 84 Material 3 Desc: SILTY Formation Top Depth: 30.0 Formation End Depth: 36.0 Formation End Depth: 36.0 Formation End Depth: 1006817256 Layer: 1 Plug ID: 1006817256 Layer: 1 Plug From: 0.0 Plug To: 30.0 Plug Depth UOM: ft Method of Construction & Well Use 1006817255	Material 1:	05			
Material 2 Desc:TILLMaterial 3:84Material 3 Desc:SILTYFormation Top Depth:30.0Formation End Depth:36.0Formation End Depth UOM:tAnnular Space/Abandonment.Sealing RecordPlug ID:1006817256Layer:1Plug From:0.0Plug To:30.0Plug To:30.0Plug Dpeth UOM:tMethod of Construction & WellUse1006817255	Material 1 Desc:	CLAY			
Material 3: 84 Material 3 Desc: SILTY Formation Top Depth: 30.0 Formation End Depth: 36.0 Formation End Depth UOM: ft Annular Space/Abandonment. Sealing Record Plug ID: 1006817256 Layer: 1 Plug From: 0.0 Plug To: 30.0 Plug To: 30.0 Plug Dpth UOM: ft Method of Construction & Well Use Method Construction ID: 1006817255					
Material 3 Desc:SILTYFormation Top Depth:30.0Formation End Depth:36.0Formation End Depth UOM:ttAnnular Space/Abandonment. Sealing RecordValuePlug ID:1006817256Layer:1Plug From:0.0Plug To:30.0Plug To:30.0Plug Dpeth UOM:tt	Material 2 Desc:	TILL			
Formation Top Depth: 30.0 Formation End Depth: 36.0 Formation End Depth UOM: ft Annular Space/Abandonment.	Material 3:				
Formation End Depth:36.0Formation End Depth UOM:ftAnnular Space/Abandonment Sealing RecordPlug ID:1006817256Layer:1Plug From:0.0Plug To:30.0Plug Depth UOM:ftMethod of Construction & Well Use1006817255Method Construction ID:1006817255					
Formation End Depth UOM: ft Annular Space/Abandonment	Formation Top Depth:				
Annular Space/Abandonment Sealing Record Plug ID: 1006817256 Layer: 1 Plug From: 0.0 Plug To: 30.0 Plug Depth UOM: t Method of Construction & Well Use 1006817255	Formation End Depth:				
Sealing Record 1006817256 Layer: 1 Plug From: 0.0 Plug To: 30.0 Plug Depth UOM: ft Method of Construction & Well Vse Method Construction ID: 1006817255	Formation End Depth UOM:	ft			
Layer: 1 Plug From: 0.0 Plug To: 30.0 Plug Depth UOM: ft Method of Construction & Well Vertice Use 1006817255					
Plug From: 0.0 Plug To: 30.0 Plug Depth UOM: ft Method of Construction & Well Vertice Use 1006817255					
Plug To: 30.0 Plug Depth UOM: ft Method of Construction & Well Use Method Construction ID: 1006817255					
Plug Depth UOM: ft Method of Construction & Well Use Method Construction ID: 1006817255					
Method of Construction & Well Use Method Construction ID: 1006817255					
Use Method Construction ID: 1006817255	Plug Depth UOM:	ft			
Method Construction Code: E	Method Construction ID:	1006817255			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Other Method	struction: d Construction:	Auger			
Pipe Informa	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006817246 0			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	eter: eter UOM:	1006817252 1 5 PLASTIC 0.0 33.0 2.0 inch ft			
<u>Construction</u>	Record - Screen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei Screen Depti Screen Diam Screen Diam	Depth: rial: h UOM: eter UOM:	1006817253 1 .10 33.0 38.0 5 ft inch 2.5			
Water Details	<u>3</u>				
Water ID: Layer: Kind Code: Kind: Water Found	Denth	1006817251			
Water Found Water Found	Depth UOM:	ft			
Hole Diamete	er				
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1006817250 6.0 0.0 40.0 ft inch			
<u>14</u>	1 of 2	SW/132.5	250.2 / -6.36	The Regional Municipality of Halton Within the right-of-way of Queen Street and Murdock St Georgetown Halton Hills ON	СА
Certificate #: Application \ Issue Date: Approval Typ	/ear:	4417-82ZMUF 2010 3/1/2010 Municipal and Priva	te Sewage Works		
		vironmental Risk Info	rmation Sarviaga	Order No	: 25012400440

	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Application Type Client Name: Client Address: Client City: Client Postal Coo Project Descripti Contaminants: Emission Contro	le: on:	Approved				
<u>14</u> 2 o	f 2	SW/132.5	250.2 / -6.36	The Regional Municip Within the right-of-wa Murdock St Georgeto Halton Hills ON L6M 3	ay of Queen Street and own	ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link:	4417-82 2010-03 Approve ECA IDS Halton	ECA-MUNICIPAL A MUNICIPAL AND I The Regional Muni Within the right-of-	PRIVATE SEWAG icipality of Halton way of Queen Stre			
PDF Site Location		SSE/134.3	254.1 / -2.42	DOUG WILTSHIRE		СГОТ
Inventory No: Inventory Status. Installation Year: Capacity: Capacity Unit: Tank Type: Manufacturer: Model: Description:		73		35 ALBERT ST GEORGETOWN ON Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Steel FS Fuel Oil Tank FS FUEL OIL TANK	
<u>16</u> 1 o	f 1	S/139.0	252.9/-3.69	4 Murdock Street, Ge ON	orgetown	INC
Incident No: Incident ID: Instance No: Status Code: Incident Status: Incident Status: Incident Status: Incident Categor Context: Date of Occurren Time of Occurren Occr Insp Start D Incident Creat Or Instance Creat D	: 301611; ry: FS-Perf nce: 2010/06 nce: 15:25:00 ht: 2010/08 n:	Analysis Complete 3 orm L1 Incident Insp i/25 00:00:00		Any Health Impact: Any Enviro Impact: Service Intrp: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Depth Ground Cover: Operation Pressure: Equipment Type: Equipment Model: Serial No: Cylinder Capacity:	No No Yes Yes	

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Instance In Approx Qu	ant Rel:				Cylinder Cap Units: Cylinder Mat Type:	
Tank Capa Fuels Occi Occur Typ	ur Type:	Vapour R	elease		Pump Flow Rate Cap: Contam. Migrated: Near Body of Water:	
Occur Cate Fuel Type	egory: Involved:	Natural G	as		Drainage System: Sub Surface Contam:	
Fuel Type Enforceme Prc Escala	ent Policy:	NULL NULL			Tank Material Type: Tank Storage Type: Tank Location Type:	
ltem: Item Descr Device Ins	ription: talled Locatio	on:				
Venting Ty Vent Conn Vent Chim						
Pipeline Ty Pipeline In Pipe Mater	volved:		Service / Riser Dis Plastic	tribution Pipeline		
Regulator			Outside			
Regulator Liquid Pro Liquid Pro	p Make:		Service Regulator	(up to 60 psi intak	9)	
Liquid Pro Liquid Pro Inventory Invent Pos	Address:		4 Murdock Street,	Georgetown - 1/2"	Pipeline Hit	
Aff Prop U			Line demoge Ree	d collopso		
	e Narrative: Type Involve	ed:	Line damage. Roa Construction Site (
<u>17</u>	1 of 22		NNE/163.7	259.9 / 3.31	PROVINCIAL PAPERS DIV. OF ABITIBI-PRICE; 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NPCL
Company (Industry:			O0081 Forestry/Pulp/Pap	er		
Site Status Transactio Inspection	n Date:		10/25/1990			
<u>17</u>	2 of 22		NNE/163.7	259.9 / 3.31	ABITIBI/PROVINCIAL PAPERS 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	GEN
Generator	<u>Info</u>					
Generator Approval \		A210207 86			Choice of Contact: Contaminated Fac:	
Status: PO Box No Country: Co Admin:	Admin:				MHSW Facility: SIC Code: 002	
Phone No SIC Descri	ption:					

Order No: 25012400440

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
					PROVINCIAL PAPER HALTON HILLS ON L	S DIV. 1 ROSETTA ST. 7G 3P1	
Generator Inf	0						
Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ad SIC Descripti	rs: min:	ON000860 86,87,88,8		ED PAP.	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	2791	
Waste Detail(<u>s)</u>						
Waste Class: Waste Class I			145 PAINT/PIGMENT/C	OATING RESIDI	JES		
Waste Detail(<u>s)</u>						
Waste Class: Waste Class I			212 ALIPHATIC SOLVE	NTS			
Waste Detail(<u>s)</u>						
Waste Class: Waste Class I			253 EMULSIFIED OILS				
Waste Detail(<u>s)</u>						
Waste Class: Waste Class I			148 NORGANIC LABOF	RATORY CHEMI	CALS		
Waste Detail(<u>s)</u>						
Waste Class: Waste Class I			211 AROMATIC SOLVE	NTS			
<u>Waste Detail(</u>	<u>s)</u>						
Waste Class: Waste Class I			263 DRGANIC LABORA	TORY CHEMIC	ALS		
<u>17</u>	4 of 22		NNE/163.7	259.9 / 3.31	ABITIBI-PRICE (OUT PROVINCIAL PAPER HALTON HILLS ON L	S DIV. 1 ROSETTA ST.	GEN
Generator Inf	ō						
Generator No Approval Yea Status: PO Box No: Country: Co Admin:		ON000860 92,93,94,9			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	2791	

Map Key	Numbe Record		Elev/Diff n) (m)	Site		DB
Phone No Aa SIC Descripti		COATED & TRI	EATED PAP			
Waste Detail	<u>(s)</u>					
Waste Class: Waste Class		148 INORGANIC LA	BORATORY CHE	MICALS		
Waste Detail	<u>(s)</u>					
Waste Class: Waste Class		211 AROMATIC SO	LVENTS			
Waste Detail	<u>(s)</u>					
Waste Class: Waste Class		212 ALIPHATIC SO	LVENTS			
Waste Detail	<u>(s)</u>					
Waste Class: Waste Class		243 PCB'S				
Waste Detail	<u>(s)</u>					
Waste Class: Waste Class		253 EMULSIFIED O	ILS			
Waste Detail	<u>(s)</u>					
Waste Class: Waste Class		145 PAINT/PIGMEN	IT/COATING RESI	DUES		
Waste Detail	<u>(s)</u>					
Waste Class: Waste Class		263 ORGANIC LAB	ORATORY CHEMI	CALS		
<u>17</u>	5 of 22	NNE/163.7	259.9 / 3.31	ABITIBI-PRICE (OUT PROVINCIAL PAPEI STREET HALTON HILLS ON	RS DIVISION 1 ROSETTA	GEN
Generator Int	fo					
Generator No Approval Yea Status: PO Box No: Country: Co Admin:		ON0008606 98		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	2791	
Phone No Ad SIC Descripti		COATED & TR	EATED PAP.			
Wasta Dotaik						

Waste Detail(s)

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class Waste Class		243 PCB'S				
Waste Detail	<u>(s)</u>					
Waste Class Waste Class		253 EMULSIFIED OILS	6			
<u>Waste Detail</u>	<u>(s)</u>					
Waste Class Waste Class		263 ORGANIC LABOR	ATORY CHEMIC	ALS		
Waste Detail	<u>(s)</u>					
Waste Class Waste Class		148 INORGANIC LABO	DRATORY CHEMI	CALS		
Waste Detail	<u>(s)</u>					
Waste Class Waste Class		211 AROMATIC SOLV	ENTS			
Waste Detail	<u>(s)</u>					
Waste Class Waste Class		212 ALIPHATIC SOLV	ENTS			
Waste Detail	<u>(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT/	COATING RESIDI	JES		
<u>17</u>	6 of 22	NNE/163.7	259.9 / 3.31	Kingsbury Technologi 1 Rosetta St., Unit 4 Georgetown ON L7G 3		GEN
Generator In	fo					
Generator No Approval Yea Status: PO Box No: Country: Co Admin:		ON9454835 03,04,06		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	339990	
Phone No Ac SIC Descript		All Other Miscellar	neous Mfg.			
Waste Detail	(s)					
Waste Class Waste Class		211 AROMATIC SOLV	ENTS			
<u>17</u>	7 of 22	NNE/163.7	259.9 / 3.31	Abitibi- Price (was PRO 1 ROSETTA STREET D	DVINCIAL PAPERS)	NPCB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Company Co Industry: Site Status: Transaction Inspection D	Date:	O0081 Forestry/Pulp/Paper Stored for Disposal 11/9/1989			
<u>Details</u> Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		Askarel/Askarel			
Manufacture Status: Contents:	r:	Stored for disposal			
<u>17</u>	8 of 22	NNE/163.7	259.9 / 3.31	Toronto Ornamental Precast Inc 1 Rosetta St Unit 7 Georgetown ON L7G 3P1	SCT
Established: Plant Size (fi Employment	2):	01-AUG-01 30000			
<u>Details</u> Description: SIC/NAICS C		Other Ornamental a 332329	nd Architectural M	etal Product Manufacturing	
Description: SIC/NAICS C		Other Plate Work ar 332319	nd Fabricated Struc	ctural Product Manufacturing	
Description: SIC/NAICS C		Other Concrete Prod 327390	duct Manufacturing	3	
Description: SIC/NAICS C		Other Concrete Proc 327390	duct Manufacturing	3	
Description: SIC/NAICS C		All Other Miscellane 321999	ous Wood Product	t Manufacturing	
Description: SIC/NAICS C		Wood Window and I 321911	Door Manufacturin	g	
<u>17</u>	9 of 22	NNE/163.7	259.9 / 3.31	ABITIBI-PRICE(WAS PROVINCIAL PAPERS) DIV. OF ABITIBI-PRICE 1 ROSETTA STREET GEORGETOWN ON L7G 3P1	NPCB
Company Co Industry: Site Status: Transaction Inspection D	Date:	O0081 FORESTRY/PULP/I STORAGE ONLY (N 10/25/1990			
<u>Details</u> Label: Serial No.: PCB Type/Co Location:	ode:	OR00153 578C291A13 MINERAL OIL/ASK/	AREL		

CAPACITOR/FULL 1 STORED FOR DISP 4.5 L OR00151 66L393CY MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP 4.5 L			
STORED FOR DISP 4.5 L OR00151 66L393CY MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP			
4.5 L OR00151 66L393CY MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP			
4.5 L OR00151 66L393CY MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP			
OR00151 66L393CY MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP	REL		
66L393CY MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP	REL		
66L393CY MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP	REL		
MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP	REL		
CAPACITOR/FULL 1 STORED FOR DISP			
1 STORED FOR DISP			
STORED FOR DISP			
4.5 L	OSAL		
OR00150			
66M171AX			
MINERAL OIL/ASKA	REL		
CAPACITOR/FULL			
1			
	OSAL		
4.5 L			
OR00145			
66M157AX			
MINERAL OIL/ASKA	REL		
CAPACITOR/FULL			
1			
	OSAL		
4.5 L			
OR00143			
1800			
ASKAREL/ASKARE	L		
1			
	USAL		
1801			
ASKAREL/ASKARE	L		
I			
	OSAL		
51 L	CONE		
ASKAREL/ASKARE	L		
I			
	OSAL		
	UUAL		
	MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP 4.5 L OR00145 66M157AX MINERAL OIL/ASKA CAPACITOR/FULL 1 STORED FOR DISP 4.5 L OR00143 1800 ASKAREL/ASKAREI CAPACITOR/FULL 1 STORED FOR DISP 51 L OR00144 1801 ASKAREL/ASKAREI CAPACITOR/FULL 1 STORED FOR DISP 51 L OR00154 578C291A14 ASKAREL/ASKAREI CAPACITOR/FULL 1	MINERAL OIL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 4.5 L OR00145 66M157AX MINERAL OIL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 4.5 L OR00143 1800 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 51 L OR00144 1801 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 51 L OR00154 578C291A14 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 578C291A14 ASKAREL/ASKAREL CAPACITOR/FULL 1	MINERAL OIL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 4.5 L OR00145 66M157AX MINERAL OIL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 4.5 L OR00143 1800 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 51 L OR00144 1801 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 51 L OR00154 578C291A14 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL 51 L OR00154 578C291A14 ASKAREL/ASKAREL CAPACITOR/FULL 1 STORED FOR DISPOSAL

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Label:		OR00149			
Serial No.:		578C291A13	1		
PCB Type/Co Location:	de:	ASKAREL/ASKARE	L		
Item/State:		CAPACITOR/FULL			
No. of Items:		1			
Manufacture	r:				
Status: Contents:		STORED FOR DISF 4.5 L	JOSAL		
Label:		OR04010			
Serial No.:		X2689/61			
PCB Type/Co	ode:	ASKAREL/ASKARE	L		
Location:					
Item/State: No. of Items:		CAPACITOR/FULL			
Manufacture		I			
Status:		STORED FOR DISF	POSAL		
Contents:		1.15 L			
Label:		OR00146			
Serial No.:	dor	66M173AX ASKAREL/ASKARE	1		
PCB Type/Co Location:	Jue.	ASKARLL/ASKARL	.L		
Item/State:		CAPACITOR/FULL			
No. of Items:		1			
Manufacture	r:	STORED FOR DISF			
Contents:		4.5 L	JOSAL		
Label:		OR00159			
Serial No.:		P18398			
PCB Type/Co	ode:	ASKAREL/ASKARE	L		
Location: Item/State:		CAPACITOR/FULL			
No. of Items:		1			
Manufacture					
Status:		STORED FOR DISF	POSAL		
Contents:		4.5 L			
Label:		OR04006			
Serial No.: PCB Type/Co	de:	X1037/17 ASKAREL/ASKARE	1		
Location:	Jue.		. L		
Item/State:		CAPACITOR/FULL			
No. of Items:		1			
Manufacture Status:	r:	STORED FOR DISF			
Contents:		5.5 L	UUAL		
Label:		OR04007			
Serial No.:		X2925/4			
PCB Type/Co	ode:	ASKAREL/ASKARE	L		
Location: Item/State:		CAPACITOR/FULL			
No. of Items:		1			
Manufacture		-			
Status:		STORED FOR DISF	POSAL		
Contents:		2.76 L			
Label:		OR04008			
Serial No.:	do.	66S290C	1		
PCB Type/Co Location:	bae:	ASKAREL/ASKARE	L		
Item/State:		CAPACITOR/FULL			
No. of Items:		1			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Manufacture	r:				
Status:		STORED FOR DISF	POSAL		
Contents:		4 L			
Label:		OR04009			
Serial No.:		X2699/61			
PCB Type/Co	odo:	ASKAREL/ASKARE	-		
Location:	oue.				
Item/State:		CAPACITOR/FULL			
No. of Items:	•	1			
Manufacture					
Status:		STORED FOR DISF	POSAL		
Contents:		1.15 L			
Label:		OR00148			
Serial No.:		662115AY			
PCB Type/Co	ode:	MINERAL OIL/ASK/	AREL		
Location:					
Item/State:		CAPACITOR/FULL			
No. of Items:	:	1			
Manufacture	r:				
Status:		STORED FOR DISF	POSAL		
Contents:		4.5 L			
Label:		OR00142			
Serial No.:		2492			
PCB Type/Co	ode:	MINERAL OIL/ASK/	AREL		
Location:					
Item/State:	_	CAPACITOR/FULL			
No. of Items: Manufacture		1			
Status:	<i>.</i>	STORED FOR DISF	POSAL		
Contents:		51 L	00/12		
Label:		OR00158			
Serial No.:		P19948			
PCB Type/Co	ode:	MINERAL OIL/ASK	AREL		
Location:					
Item/State:		CAPACITOR/FULL			
No. of Items:	:	1			
Manufacture	r:				
Status:		STORED FOR DISF	POSAL		
Contents:		4.5 L			
Label:		OR00157			
Serial No.:		P17399			
PCB Type/Co	ode:	MINERAL OIL/ASK/	AREL		
Location:					
Item/State:		CAPACITOR/FULL			
No. of Items: Manufacture		I			
Status:		STORED FOR DISF	POSAL		
Contents:		4.5 L			
Label:		OR00156			
Serial No.:		60L061BX			
PCB Type/Co	ode:	MINERAL OIL/ASK/	AREL		
Location:	= -				
Item/State:		CAPACITOR/FULL			
No. of Items:	;	1			
Manufacture	r:				
Status:		STORED FOR DISF	POSAL		
Contents:		4.5 L			
Label:		OR00155			
Serial No.:		60L070BX			

Мар Кеу	Number Record		Elev/Diff (m)	Site		DB
PCB Type/Coc Location: Item/State: No. of Items: Manufacturer:		MINERAL OIL/ASK CAPACITOR/FULL 1	AREL			
Status: Contents:		STORED FOR DIS 4.5 L	POSAL			
Label: Serial No.: PCB Type/Cod	le:	OR00147 578C291A13 MINERAL OIL/ASK	AREL			
Location: Item/State: No. of Items: Manufacturer:		CAPACITOR/FULL 1				
Status: Contents:		STORED FOR DISI 4.5 L	POSAL			
Label: Serial No.: PCB Type/Coc Location:	le:	OR00152 664468C7 MINERAL OIL/ASK	AREL			
ltem/State: No. of Items: Manufacturer:		CAPACITOR/FULL				
Status: Contents:		STORED FOR DIS 4.5 L	JOSAL			
<u>17</u>	10 of 22	NNE/163.7	259.9 / 3.31	792873 Ontario Limited 1 Rosetta St Halton Hills ON	d	СА
Certificate #: Application Ye Issue Date: Approval Type Status: Application Ty Client Name: Client Address Client City: Client Postal (Project Descri Contaminants Emission Con	e: rpe: s: Code: ption: :	1356-7RQPQT 2009 5/11/2009 Waste Managemen Approved	t Systems			
<u>17</u>	11 of 22	NNE/163.7	259.9 / 3.31	Kingsbury Technologi 1 Rosetta St., Unit 4 Georgetown ON	es	GEN
Generator Info	2					
Generator No: Approval Year Status: PO Box No: Country: Co Admin:		ON9454835 2009		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	339990	
Phone No Adr SIC Descriptio		All Other Miscellane	ous Manufacturing			

	Numbel Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Waste Detail(<u>(s)</u>						
Waste Class: Waste Class			211 AROMATIC SOLV	ENTS			
<u>17</u>	12 of 22		NNE/163.7	259.9 / 3.31	792873 Ontario Limi 1 Rosetta St Halton Hills ON L5N		ECA
Approval No: Approval Dat Status: Record Type. Link Source: SWP Area Na Approval Typ Project Type: Business Nai Business Nai Address: Full Address: Full Address. Full PDF Link PDF Site Loc	te: : : : : : : : : : : : : :	1356-7R 2009-05- Amende ECA IDS Credit Va	11 alley ECA-WASTE MAN WASTE MANAGE 792873 Ontario Lir 1 Rosetta St	MENT SYSTEMS nited	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: EMS	Halton-Peel -79.91828 43.656773 3-7PMJLN-14.pdf	
<u>17</u>	13 of 22		NNE/163.7	259.9 / 3.31	KINGSBURY WOOD 1 ROSETTA ST., UNI GEORGETOWN ON I	IT 4	GEN
Generator Inf	fo						
Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ad SIC Descripti	ars: Imin:	ON3913 2015 Canada	MARIO CABRAL (905)877-9471 Exi		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: OD PRODUCT MANUFAC	CO_ADMIN No 321999 TURING	
Vaste Detail(<u>(s)</u>						
Vaste Class: Vaste Class			211 AROMATIC SOLV	ENTS			
<u>17</u>	14 of 22		NNE/163.7	259.9 / 3.31	KINGSBURY WOOD 1 ROSETTA ST., UNI GEORGETOWN ON I	IT 4	GEN
	fo						
Generator Inf	0				Choice of Contact:	CO_ADMIN	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D	
SIC Descrip	tion:		ALL OTHER MISCELLANEOUS WOOD PRODUCT MANUFACTURING					
Waste Detai	<u>l(s)</u>							
Waste Class Waste Class			211 AROMATIC SOLVE	INTS				
<u>17</u>	15 of 22		NNE/163.7	259.9 / 3.31	Byron Equities Inc 1 Rosetta St Unit 1 Georgetown ON L70	3 3P1	GEN	
Generator In	<u>1fo</u>							
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descript	ears: dmin:	ON7223: As of De Registere Canada	c 2017		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:			
Waste Detai	<u>l(s)</u>							
Waste Class Waste Class			251 T Waste oils/sludges	(petroleum based)				
2017 Genera	ator Info							
Gen No: ID: Contaminate MHSW Facil NAICS Code NAICS Code NAICS Code Gen Name: Gen Div: Gen Op Nan Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site Adrs2: Site City: Province Ou Site Country Co Official: Co Admin:	lity: 21: 22: 23: ne: 	ON7223: 28313 N 236210	382 Byron Equities Inc Byron Equities Inc 1 Rosetta St Unit 1 ONTARIO Georgetown L7G 3P1 Canada Kathy Christenson		Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_OFFICIAL 4168495030 Ext.100 HALTON (R. M.) 305		
2017 Genera	ator Manifes	<u>st</u>						
ID: Generator N	lo:	54781 ON72233	382		Sum Received Qty: Waste Class Name:	350.0 OIL SKIMMINGS & SLUDGES		

Generator No:ON7223382Waste Class Name:OIL SReceiver Type:035Count Manifests:1Waste Char:TDistrict:305Waste Code:251251305

OIL SKIMMINGS & SLUDGES

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>17</u>	16 of 22		NNE/163.7	259.9 / 3.31	KINGSBURY WOOD I 1 ROSETTA ST., UNII GEORGETOWN ON L	Τ4	GEN
<u>Generator lı</u>	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: dmin:	ON3913 As of De Register Canada	c 2018		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
<u>Waste Detai</u>	i <u>l(s)</u>						
Waste Class Waste Class			211 L Aromatic solvents	and residues			
<u>17</u>	17 of 22		NNE/163.7	259.9 / 3.31	KINGSBURY WOOD I 1 ROSETTA ST., UNII GEORGETOWN ON L	Τ4	GEN
<u>Generator lı</u>	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: dmin:	ON3913 2016 Canada	MARIO CABRAL (905)877-9471 Exi		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: OD PRODUCT MANUFACT	CO_ADMIN No 321999 'URING	
<u>Waste Detai</u>							
Waste Class Waste Class	5:		211 AROMATIC SOLV	ENTS			
<u>17</u>	18 of 22		NNE/163.7	259.9 / 3.31	Furniture Renew Inc 1 Rosetta St. Unit 12 Georgetown ON L7G	3P1	GEN
<u>Generator lı</u>	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: dmin:	ON9889 As of Jul Register Canada	2020		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Waste Detail(</u>	<u>s)</u>				
Waste Class: Waste Class		241 H Halogenated solven	ts and residues		

2019 Generator Info

Gen No: ID: Contaminated Fac: MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Postal Code: Site Country:	ON9889412 39989 N N 337121 337123 337213 Furniture Renew Inco 1 Rosetta St. ONTARIO Unit 12 Georgetown L7G 3P1 Canada	-	CO_OFFICIAL 6474798200 Ext. HALTON (R. M.) 305
Site Country: Co Official: Co Admin:	Canada Scott W Page		

2019 Generator Manifest

ID:	68282	Sum Received Qty:	200.0
Generator No:	ON9889412	Waste Class Name:	HALOGENATED SOLVENTS
Receiver Type:	035	Count Manifests:	1
Waste Char:	Н	District:	203
Waste Code:	241		

2020 Generator Info

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Gen No: ID: **Contaminated Fac:** MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Postal Code: Site Country: Co Official: Co Admin:

ON9889412 39747 337121 337123 337213 Furniture Renew Inc Furniture Renew Inc 1 Rosetta St. ONTARIO Unit 12 Georgetown L7G 3P1 Canada Scott W Page

Choice of Contact: CO_OFFICIAL Phone No Official: 6474798200 Ext. Phone No Admin: HALTON (R. M.) 305

County Ont:

County Out:

District:

	Record	r of Direct s Distan	ce (m)	Elev/Diff (m)	Site		DB
2020 Generat	or Manifes	<u>t</u>					
ID: Generator No Receiver Typ Waste Char: Waste Code:	e:	64144 ON9889412 035 H 241			Sum Received Qty: Waste Class Name: Count Manifests: District:	80.0 HALOGENATED SOLVENTS 1 203	
<u>17</u>	19 of 22	NNE/163	2.7	259.9/3.31	KINGSBURY WOOD 1 ROSETTA ST., UNI GEORGETOWN ON L	Τ4	GEN
<u>Generator Inf</u>	<u>fo</u>						
Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ad SIC Descripti	nrs: Imin:	ON3913154 As of Jul 2020 Registered Canada			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
<u>Waste Detail(</u>	(<u>s)</u>						
Waste Class: Waste Class		211 L Aromatic s	olvents a	and residues			
<u>17</u>	20 of 22	NNE/163	2.7	259.9 / 3.31	KINGSBURY WOOD 1 ROSETTA ST., UNI GEORGETOWN ON L	Τ4	GEN
Generator Inf	ō						
Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ad SIC Descripti	nrs: Imin:	ON3913154 As of Nov 2021 Registered Canada			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
<u>Waste Detail(</u>	<u>(s)</u>						
Waste Class: Waste Class		211 L Aromatic s	olvents a	and residues			
<u>17</u>	21 of 22	NNE/163	2.7	259.9 / 3.31	ABITIBI/PROVINCIAL 1/2LOT 30 CONC. 5, I STREET GEORGETOWN ON L	HALTON HILLS 1 ROSETTA	REC
ID: Company ID: Receiver No: Co Admin:		A210207			Province In: Province Out: County Out: Mail Addr:	ONT	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Choice of Co Rec Div: Rec Op Div: Rec Op Name Site Bldg:	e:			Site PO Box:	
Facility Type Approval Yrs		PRIV LANDFILL/SL 1986; 1987; 1988; 1		1993; 1994; 1995; 1996; 1997; 1998	
1986 Receive	er Manifest Details	I			
Gen Dist:		100			
Gen District		LONDON, ONT			
Gen Region		01			
Gen Region	Office Name:	SOUTHWESTERN	REGION		
Gen SIC: NAICS Desc:		2791 COATED & TREAT			
Wastecode:		112	ED FAF.		
Waste Class:		ACID WASTE - HEA	AVY METALS		
Waste Chara					
Waste Count	-	1			
Qty Recvd:		7962			
Gen Dist:		100			
Gen District		LONDON, ONT			
Gen Region		01			
Gen Region	Office Name:	SOUTHWESTERN	REGION		
Gen SIC:		2791			
NAICS Desc: Wastecode:		COATED & TREAT	ED PAP.		
Waste Class:		PAINT/PIGMENT/C	OATING RESID	LIES	
Waste Class.			OATING RESID	020	
Waste Count		287			
		1168400			

Gen Dist:	100
Gen District Office Name:	ONTARIO
Gen Region Code:	00
Gen Region Office Name:	**UNDEFINED*
Gen Sic:	2791
NAICS Desc:	COATED & TREATED PAP
Waste Code:	145
Waste Class:	PAINT/PIGMENT/COATING RESIDUES
No Wastes:	235
Quantity:	1198080
Waste Type:	INORGANIC MISCELL.
Date From:	870101
Date To:	871231
Rec Date:	880226

1988 Receiver Manifest Details

Gen Dist:	100
Gen District Office Name:	ONTARIO
Gen Region Code:	00
Gen Region Office Name:	**UNDEFINED*
Gen SIC:	2791
NAICS Desc:	COATED & TREATED PAP
Waste Code:	145
Waste Class:	PAINT/PIGMENT/COATING RESIDUES
Quantity:	728000.01
Waste Type:	INORGANIC MISCELL.

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Date From:		880101			
Date To:		881231			
Rec Date:		890501			

1989 Receiver Manifest Details

Gen Dist:	100
Distname:	ONTARIO
Gen Region Code:	00
Gen Region Office Name:	**UNDEFINED*
Gen SIC:	2791
NAICS Desc:	COATED & TREATED PAP
Waste Code:	145
Waste Class:	PAINT/PIGMENT/COATING RESIDUES
No Wastes:	17
Quantity:	925080
NAICS 2 Desc:	
NAICS 3 Desc:	
Waste Type:	INORGANIC MISCELL.
Date From:	890101
Date To:	891231
Rec Date:	900419

1990 Receiver Manifest Details

0	4040007
Conumber:	A210207
Gen Dist:	100
Gen District Office Name:	ONTARIO
Gen Region Code:	00
Gen Region Office Name:	**UNDEFINED*
Gen Sic:	2791
NAICS Desc:	COATED & TREATED PAP
Waste Code:	145
Waste Class:	PAINT/PIGMENT/COATING RESIDUES
No Wastes:	14
Quantity:	898560
Old New:	Ν
Waste Type:	INORGANIC MISCELL.
Date From:	900101
Date To:	901231
Rec Date:	910411

259.9/3.31

17 22 of 22 NNE/163.7

KINGSBURY WOOD FINISHING INC. 1 ROSETTA ST., UNIT 4 GEORGETOWN ON L7G3P1

Choice of Contact:

Contaminated Fac:

MHSW Facility:

SIC Code:

GEN

Generator Info

Generator No: Approval Years: Status: PO Box No: Country: Co Admin: Phone No Admin: SIC Description:

ON3913154 As of Oct 2022 Registered

Canada

Waste Detail(s)

Waste Class: Waste Class Name: 211 L AROMATIC SOLVENTS

Map Key Number of Direction/ Records Distance (m)	Elev/Diff (m)	Site		
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2017 Generator Info

Gen No: ID: Contaminated Fac: MHSW Facility: NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Postal Code: Site Country: Co Official: Co Admin:	ON3913 15643 N 321999	154 KINGSBURY WOOD FINISHING INC. KINGSBURY WOOD FINISHING INC. 1 ROSETTA ST., UNIT 4 ONTARIO GEORGETOWN L7G3P1 Canada ANDREI GOUSKOV MARIO CABRAL	Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_ADMIN (905)877-9471 Ext. (905)877-9471 Ext. HALTON (R. M.) 305

2017 Generator Manifest

ID:	38645	Sum Received Qty:	16020.0
Generator No:	ON3913154	Waste Class Name:	AROMATIC SOLVENTS
Receiver Type:	035	Count Manifests:	1
Waste Char:	L	District:	305
Waste Code:	211		

2018 Generator Info

Gen No:ON3913154ID:15587Contaminated Fac:NMHSW Facility:NNAICS Code1:321999NAICS Code2:321999NAICS Code3:Gen Name:Gen Name:KINGSBURY WOOD FINISHING INC.Gen Op Name:KINGSBURY WOOD FINISHING INC.Gen Op Name:KINGSBURY WOOD FINISHING INC.Gen Op Div:Site Adrs1:Site Adrs1:1 ROSETTA ST., UNIT 4Site Bldg:Site Pobox:Province In:ONTARIOSite Adrs2:Site City:GEORGETOWNProvince Out:Site Postal Code:LTG3P1Site Country:CanadaCo Official:Co AMDREIMADREI GOUSKOVCo Admin:MAPLO CABRAL	Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_ADMIN (905)877-9471 Ext. (905)877-9471 Ext. HALTON (R. M.) 305
Co Admin: MARIO CABRAL		

2019 Generator Info

Gen No:	ON3913154	Choice of Contact:	CO_ADMIN

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out:	Records 15427 Fac: N ': N : 32199		d Finishing ing		(905)877-9471 Ext. (905)877-9471 Ext. HALTON (R. M.) 305	
Site Postal Co Site Country: Co Official: Co Admin:	ae:	Canada ANDREI GOUSKO MARIO CABRAL	/			
2019 Generato	or Manifest					
ID: Generator No: Receiver Type Waste Char: Waste Code:		5 13154		Sum Received Qty: Waste Class Name: Count Manifests: District:	17760.0 AROMATIC SOLVENTS 1 305	
2020 Generato	or Info					
Gen No: ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2: NAICS Code3: Gen Name: Gen Div: Gen Op Name: Gen Op Name: Gen Op Div: Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Postal Co Site Country: Co Official: Co Admin:	15100 Fac: N 7: N 32199		d finishing ing		CO_ADMIN (905)877-9471 Ext. (905)877-9471 Ext. HALTON (R. M.) 305	
2021 Generato	<u>or Info</u>					
Gen No: ID: Contaminated MHSW Facility NAICS Code1: NAICS Code2:	15041 Fac: N : N 32199			Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_ADMIN (905)877-9471 Ext. (905)877-9471 Ext. HALTON (R. M.) 305	

	Number of Records	Direction/ Distance (m	Elev/Diff) (m)	Site		DI
NAICS Code3:						
Gen Name:		KINGSBURY W	OOD FINISHING INC	×		
Gen Div:						
Gen Op Name:		KINGSBURY W	OOD FINISHING INC			
Gen Op Div:						
Site Adrs1:		1 ROSETTA ST.	. UNIT 4			
Site Bldg:			,			
Site Pobox:						
Province In:		ONTARIO				
Site Adrs2:		0.117.1.10				
Site City:		GEORGETOWN				
Province Out:		0101.01101.01				
Site Postal Code	۵.	L7G3P1				
Site Country:		Canada				
Co Official:		ANDREI GOUSH	(O)			
Co Admin:		MARIO CABRAL				
so Aumin.						
2021 Generator	<u>Manifest</u>					
ID:	35493	3		Sum Received Qty:	8160.0	
Generator No:	ON39	13154		Waste Class Name:	AROMATIC SOLVENTS	
Receiver Type:	035			Count Manifests:	1	
Waste Char:	L			District:	305	
Waste Code:	211			2100100		
<u>18</u> 1	of 1	W/167.5	251.6 / -4.90	JOHN ST. AND MCN GEORGETOWN ON	ABB ST	WWI
Well ID:	71913	307		Flowing (Y/N):		
Construction Da	ate:			Flow Rate:		
Use 1st:	Monite	oring		Data Entry Status:		
Use 2nd:		0		Data Src:		
Final Well Statu	s: Obsei	rvation Wells		Date Received:	11/13/2012	
Water Type:				Selected Flag:	TRUE	
Casing Material	:			Abandonment Rec:		
Audit No:	Z1467	796		Contractor:	7238	
Tag:	A102			Form Version:	7	
Constructn Met				Owner:	•	
Elevation (m):	nou.			County:	HALTON	
Elevatn Reliabil	tv-			Lot:	TIME ON	
Depth to Bedroo				Concession:		
	<i>.</i>			Concession Name:		
well Depth: Overburden/Bed	drock:			Easting NAD83:		
Pump Rate:	LIOCK.			Northing NAD83:		
Static Water Lev				Zone:		
Clear/Cloudy:	<i>vei.</i>					
				UTM Reliability:		
<i>Municipality:</i> Site Info:		HALTON HILLS	TOWN (ESQUESING	3)		
PDF URL (Map):	:	https://d2khazk8	e83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/719\7191307.p	df
Additional Detai	<u>il(s) (Map)</u>					
Well Completed	Date:	06/05/2012				
Year Completed		2012				
Depth (m):		9.144				
Latitude:		9.144 43.65482619150	28			
Longitude:		-79.9209015660				
X:		-79.9209014164				
Y:		43.65482619044	1/5			

9.144 43.6548261915028 -79.9209015660122 -79.92090141649865 43.65482619044175 719\7191307.pdf

Path:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks:	2:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 587016.00 4834102.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Location Meth Elevrc Desc: Location Sour Improvement	ce Date: Location Source: Location Method: on Comment:	on Water Well Recor	rd			
<u>Overburden al</u> <u>Materials Inter</u>						
Formation ID: Layer: Color: General Color Material 1: Material 1 Des Material 2 Des Material 2 Des Material 3: Material 3 Des Formation End Formation End	c: c: c: o Depth: d Depth:	1004497300 1 6 BROWN 06 SILT 28 SAND 11 GRAVEL 0.0 30.0 ft				
<u>Annular Space</u> <u>Sealing Recor</u>	e/Abandonment d					
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1004497307 1 0.0 23.0 ft				
<u>Method of Cor</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	ruction Code: ruction:	1004497306 E Auger				
<u>Pipe Informati</u>	on					
Pipe ID: Casing No: Comment: Alt Name:		1004497299 0				
Construction	Record - Casing					

_

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Depth	eter: eter UOM:	1004497303 1 5 PLASTIC 0.0 25.0 1.25 inch ft				
<u>Construction</u>	Record - S	creen				
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mater Screen Deptf Screen Diamo Screen Diamo	Depth: rial: h UOM: eter UOM:	1004497304 1 10 25.0 30.0 5 ft inch 1.25				
<u>Water Details</u>	5					
Water ID: Layer: Kind Code: Kind:		1004497302				
Water Found Water Found		1 : ft				
Hole Diamete	<u>ər</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM:	1004497301 8.0 0.0 30.0 ft inch				
<u>19</u>	1 of 1	WNW/169.6	258.3 / 1.73	Georgeotwn Layover Halton Hills ON L7G		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional Ini	ed: e Name: Size:	20200320116 C RSC Report (Urban) 25-MAR-20 20-MAR-20 Fire Insur. Maps ar	nd/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: erial Photos	ON .3 -79.92063636 43.65564912	
<u>20</u>	1 of 1	WNW/173.2	255.4 / -1.12	JOHN ST + MCNABB GEORGETOWN ON	ST	WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:		7191309 Monitoring Observation Wells		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	11/13/2012 TRUE	
		m Environmental Risk Inf	armation Carrie			Order No: 25012400440

erisinfo.com | Environmental Risk Information Services

Order No: 25012400440

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Casing Mater Audit No: Tag: Constructn N Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/1	lethod: :: bilty: rock:	Z146813 A130085			Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83:	7238 7 HALTON	
Pump Rate: Static Water I Clear/Cloudy Municipality: Site Info:	:		HALTON HILLS TO	WN (ESQUESIN	Northing NAD83: Zone: UTM Reliability: G)		
PDF URL (Ma	ıр):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/719\7191309.pdf	
Additional De	etail(s) (Map	<u>)</u>					
Well Complet Year Complet Depth (m): Latitude: Longitude: X: Y: Path:			06/11/2012 2012 12.192 43.655294319192 -79.9208931824187 -79.9208930324828 43.65529431732573 719\7191309.pdf	7			
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple: Remarks:	s: sc:	10042020 06/11/207			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 587016.00 4834154.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Location Met Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Con	rce Date: Location S Location N ton Comme	lethod:	on Water Well Reco	rd			
<u>Overburden a</u> Materials Inte		<u>k</u>					
Formation ID Layer: Color: General Colo Material 1: Material 1 De Material 2: Material 2 De Material 3: Material 3 De Formation To Formation Er	r: sc: sc: sc: pp Depth: nd Depth:	DM:	1004497320 1 6 BROWN 28 SAND 06 SILT 85 SOFT 0.0 35.0 ft				

Overburden and Bedrock Materials Interval

Formation ID:	1004497321
Layer:	2
Color:	6
General Color:	BROWN
Material 1:	06
Material 1 Desc:	SILT
Material 2:	34
Material 2 Desc:	TILL
Material 3:	66
Material 3 Desc:	DENSE
Formation Top Depth:	35.0
Formation End Depth:	40.0
Formation End Depth UOM:	ft

<u>Annular Space/Abandonment</u> <u>Sealing Record</u>

Plug ID:	1004497328
Layer:	1
Plug From:	0.0
Plug To:	28.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	1004497327
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	

Pipe Information

Pipe ID:	1004497319
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1004497324
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	30.0
Casing Diameter:	
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	1004497325
Layer:	1
Slot:	10
Screen Top Depth:	40.0
Screen End Depth:	30.0

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Screen Mater	rial:		5				
Screen Dept			ft				
Screen Diam			inch				
Screen Diam	eter:		1.25				
Water Details	5						
Water ID:			1004497323				
Layer:							
Kind Code:							
Kind:							
Water Found Water Found	Depth: Depth UON	<i>1:</i>	ft				
Hole Diamete	<u>er</u>						
Hole ID:			1004497322				
Diameter:			6.0				
Depth From:			0.0				
Depth To:			40.0				
Hole Depth U			ft				
Hole Diamete	er UOM:		inch				
<u>21</u>	1 of 1		WSW/175.5	248.8 / -7.70	ROBERT MARCHAND 6 KING ST GEORGETOWN ON		CFOT
Inventory No		4855266	3		Tank Material:	Steel	
Inventory Sta		Active	0		Corrosion Protect:		
Installation Y		1977			Overfill Protection:		
Capacity:		909			Inventory Context:	FS Fuel Oil Tank	
Capacity Uni	t:				Inventory Item:	FS FUEL OIL TANK	
Tank Type:							
Manufacture	r:						
Model: Description:							
22	1 of 1		SSW/193.3	250.0 / -6.58	36 Queen Street, Geor ON L7G 2E6	getown	INC
Incident No:		443150			Any Health Impact:		
Incident ID:		2594966			Any Enviro Impact:		
Instance No:		2001000			Service Intrp:		
Status Code:		Causal A	nalysis Complete		Was Prop Damaged:		
Incident Stat	us:		, ,		Reside App. Type:		
Incident Seve	erity:				Commer App. Type:		
Task No:					Indus App. Type:		
Attribute Cat	egory:	FS-Incide	ent		Institut App. Type:		
Context:					Depth Ground Cover:	ID	
Date of Occu Time of Occu					Operation Pressure: Equipment Type:	IP	
Occr Insp Sta					Equipment Model:		
Incident Crea					Serial No:		
Instance Crea					Cylinder Capacity:		
Instance Inst					Cylinder Cap Units:		
Approx Quan					Cylinder Mat Type:		
Tank Capacit					Pump Flow Rate Cap:		
Fuels Occur					Contam. Migrated:		
Occur Type F					Near Body of Water:		
Occur Catego					Drainage System:		
Fuel Type Inv Fuel Type Re					Sub Surface Contam: Tank Material Type:		
тиеттуре ке							

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Enforcemen Prc Escalatio Item: Item Descrip Device Insta	on Req:	1:			Tank Storage Type: Tank Location Type:		
Venting Type Vent Conn N	later:						
Vent Chimne Pipeline Typ Pipeline Invo	e:	:	Service / Riser Distr	ibution Pipeline			
Pipe Materia Regulator Lo	1:		Plastic Outside				
Regulator Ty Liquid Prop Liquid Prop Liquid Prop	/pe: Make: Model:		Service Regulator (up to 60 psi intake	e)		
Liquid Prop Inventory Ac Invent Posta Notes:	Notes: Idress:	:	36 Queen Street, G	eorgetown - 1/2"	Pipeline Hit		
Contact Nati Aff Prop Use Occurence N Operation Ty	e Water:	:					
<u>23</u>	1 of 6		ENE/193.6	259.9 / 3.31	MAPLE LEAF FOOD 1 ELGIN STREET, AG BEARDMORE TANN HALTON HILLS TOW	CTON ACTON - ERY. 1 ELGIN STREET	SP
Ref No:		155826			Municipality No:	14401	
Year: Incident Dt:		5/19/1998			Nature of Damage: Discharger Report:		
<i>Dt MOE Arvl MOE Report</i>	ed Dt:	5/19/1998			Material Group: Impact to Health:		
Dt Documen Site No:					Agency Involved:	FIRE, POLICE	
MOE Respoi Site County/							
Site Geo Rei Site District							
Nearest Wat Site Name:							
Site Address							
Site Region: Site Municip		l	HALTON HILLS TO	WN			
Site Lot: Site Conc:							
Site Geo Ref Site Map Dat							
Northing:							
Easting: Entity Opera							
Client Name Client Type:							
Source Type Incident Cau			UNKNOWN				
Incident Pre	ceding Spill:						
Incident Rea Incident Sun			UNKNOWN MAPLE LEAF FOO	DS: SMOKE TO A	ATM FROM WAREHOUSE	FIRE.	
Environmen	t Impact:		POSSIBLE				
Nature of Im			Air Pollution				
Contaminan							

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Receiving M Activity Prec Property 2nd Property 2nd Property Ter Sector Type: SAC Action Call Report Time Report	t Unit: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: edium: edium: eding Spill: t Watershed tiary Waters Class: Locatn Geoc ed:	: shed: lata:				
<u>23</u>	2 of 6	ENE/193.6	259.9 / 3.31	1 Elgin Street Halton Hills (Georget	own) ON L7G 3M2	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20100722048 C Custom Report 7/28/2010 7/22/2010		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	King Street ON 0.25 -79.916535 43.655581	
<u>23</u>	3 of 6	ENE/193.6	259.9 / 3.31	1 Elgin St Halton Hills ON L7G3	M2	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	20160531137 C Site Report 01-JUN-16 31-MAY-16 W. McNally Construction Ltd. 0.15 hectares Aerial Photos		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Georgetown ON .001 -79.916486 43.655678	
<u>23</u>	4 of 6	ENE/193.6	259.9/3.31	FRB Five Inc. 1 Elgin St Halton Hills ON L7G 3	3M2	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Lin PDF Site Loo	te: ;; ame: pe: ;; ;; ;; ;; k:	1621-AYDGUV 2018-05-14 Approved ECA IDS ECA-MUNICIPAL AND F FRB Five Inc. 1 Elgin St https://www.access	PRIVATE SEWAG		AXYM89-14.pdf	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>23</u>	5 of 6		ENE/193.6	259.9 / 3.31	Canadian National R 1 Elgin St Halton Hills ON L7G	-	SPL
Ref No:		1745-BKP	PL6		Municipality No:		
Year:					Nature of Damage:		
Incident Dt:		2020/01/10)		Discharger Report:		
Dt MOE Arv					Material Group:		
MOE Report		2020/01/10			Impact to Health:	2 - Minor Environment	
Dt Documen	nt Closed:	2020/01/23			Agency Involved:		
Site No:			5059-AXYM76				
MOE Respo			No				
Site County/			Regional Municipali	ty of Halton			
Site Geo Re			NA				
Site District		ł	Halton-Peel				
Nearest Wat	tercourse:						
Site Name:	_		1 Elgin Street				
Site Addres			1 Elgin St				
Site Region:							
Site Municip	bality:	1	Halton Hills				
Site Lot: Site Conc:							
	£ 4		NA NA				
Site Geo Rei Site Mon De			NA NA				
Site Map Da	um:		NA				
Northing: Easting:			NA				
Easting: Entity Opera	ting Nama:	1	NA				
Client Name		(Canadian National I	Railway			
Client Type:			Corporation	Naliway			
Source Type			Motor Vehicle				
Incident Cau		•					
	ceding Spill	- (Operator/Human er	ror			
Incident Rea	• •		Operator/Human Er				
Incident Sur					from CN Rail site - confirm	ed by CN.	
Environmen	•			5			
	Consequenc	e:					
Nature of Im							
Contaminan	t Qty:		10 L				
Contaminan	t Qty 1:		10				
Contaminan	t Unit:	l	_				
Contaminan	t Code:		13				
Contaminan	t Name:	ſ	DIESEL FUEL				
Contaminan	nt Limit 1:						
Contam Lim							
Contaminan			1202				
Receiving M			_and				
Property 2nd	ceding Spill: d Watershed rtiary Waters	l:					
Sector Type			Miscellaneous Indu	strial			
SAC Action			Pollution Hotline Ca				
	Locatn Geod						
	ility Address						

<u>23</u>	6 of 6	ENE/193.6	259.9 / 3.31	1 Elgin Street Georgetown ON L7G	3M2	EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit	: ed:	22051100421 C Standard Report 16-MAY-22 11-MAY-22		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.91672 43.655708	

	Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		Di
Lot/Building Si Additional Info			Fire Insur. Maps an	d/or Site Plans			
<u>24</u> 1	1 of 1		NW/203.5	259.9 / 3.31	55 QUEEN ST ON		ww
Well ID:		7291952			Flowing (Y/N):		
Construction D	Date:	1201002			Flow Rate:		
Use 1st:		Monitoring	g		Data Entry Status:		
Use 2nd:					Data Src:		
Final Well State	us:	Test Hole			Date Received:	08/04/2017	
Water Type:					Selected Flag: Abandonment Rec:	TRUE	
Casing Materia Audit No:	u:	Z257352			Contractor:	7360	
Tag:		A226109			Form Version:	7	
Constructn Me	thod:				Owner:		
Elevation (m):					County:	HALTON	
Elevatn Reliabi					Lot:		
Depth to Bedro	ock:				Concession:		
Well Depth: Overburden/Be	dreek				Concession Name:		
Overburden/Be Pump Rate:	arock:				Easting NAD83: Northing NAD83:		
Static Water Le	evel:				Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality: Site Info:			HALTON HILLS TC	WN (GEORGET	OWN)		
Additional Deta	ail(s) (Map	2					
Additional Deta	d Date:	-	06/21/2017				
Well Complete Year Complete	d Date:	-	2017				
Well Complete Year Complete Depth (m):	d Date:	-	2017 3.048				
Well Completed Year Complete Depth (m): Latitude:	d Date:	-	2017 3.048 43.6565099865671				
Well Completed Year Complete Depth (m): Latitude: Longitude:	d Date:	-	2017 3.048 43.6565099865671 -79.9199537049253	3			
Well Complete Year Complete Depth (m): Latitude: Longitude: X:	d Date:	-	2017 3.048 43.6565099865671	3 92			
Well Completer Year Complete Depth (m): Latitude: Longitude: X: Y:	d Date:	-	2017 3.048 43.6565099865671 -79.9199537049253 -79.9199535556833	3 92			
	d Date: d:	-	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556839 43.6565099854529	3 92			
Well Completed Year Complete Depth (m): Latitude: Longitude: X: Y: Y: Path:	d Date: d:	-	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556839 43.6565099854529 729\7291952.pdf	3 92	Elevation:		
Well Completed Year Complete Depth (m): Latitude: Longitude: X: Y: Y: Path: Bore Hole Infol	d Date: d:	-	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556839 43.6565099854529 729\7291952.pdf	3 92	Elevation: Elevrc:		
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status:	d Date: d: r <u>mation</u>	-	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556839 43.6565099854529 729\7291952.pdf	3 92	Elevrc: Zone:	17	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB:	d Date: d: r <u>mation</u>	-	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556839 43.6565099854529 729\7291952.pdf	3 92	Elevrc: Zone: East83:	587090.00	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc.	d Date: d: r <u>mation</u>	-	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556839 43.6565099854529 729\7291952.pdf	3 92	Elevrc: Zone: East83: North83:	587090.00 4834290.00	
Well Completed Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc. Open Hole:	d Date: d: r <u>mation</u>	-	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556839 43.6565099854529 729\7291952.pdf	3 92	Elevrc: Zone: East83: North83: Org CS:	587090.00 4834290.00 UTM83	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc. Open Hole: Cluster Kind:	d Date: d: r <u>mation</u>	10066990	2017 3.048 43.6565099865671 -79.919953704925 -79.919953555683 43.6565099854529 729\7291952.pdf	3 92	Elevrc: Zone: East83: North83: Org CS: UTMRC:	587090.00 4834290.00 UTM83 4	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc. Open Hole: Cluster Kind: Date Complete	d Date: d: r <u>mation</u>	-	2017 3.048 43.6565099865671 -79.919953704925 -79.919953555683 43.6565099854529 729\7291952.pdf	3 92	Elevrc: Zone: East83: North83: Org CS:	587090.00 4834290.00 UTM83	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc. Open Hole: Cluster Kind: Date Complete Remarks:	d Date: d: r <u>mation</u> : d:	10066990 06/21/201	2017 3.048 43.6565099865671 -79.919953704925 -79.919953555683 43.6565099854529 729\7291952.pdf	3 92 7	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	587090.00 4834290.00 UTM83 4 margin of error : 30 m - 100 m	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Path: Bore Hole Infol Bore Hole ID: DP2BR: Spatial Status: Code OB Desc. Open Hole: Cluster Kind: Date Complete Remarks: Location Metho Elevrc Desc:	d Date: d: rmation : d: od Desc:	10066990 06/21/201	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556833 43.6565099854529 729\7291952.pdf 52	3 92 7	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	587090.00 4834290.00 UTM83 4 margin of error : 30 m - 100 m	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB Desc. Open Hole: Cluster Kind: Date Complete Remarks: Location Metho Elevrc Desc: Location Source	d Date: d: rmation : d: od Desc: ce Date:	10066990 06/21/201	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556833 43.6565099854529 729\7291952.pdf 52	3 92 7	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	587090.00 4834290.00 UTM83 4 margin of error : 30 m - 100 m	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB Desc. Open Hole: Cluster Kind: Date Complete Remarks: Location Metho Elevrc Desc: Location Sourc Improvement L	d Date: d: rmation : d: od Desc: ce Date: .ocation S	10066990 06/21/201 ource:	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556833 43.6565099854529 729\7291952.pdf 52	3 92 7	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	587090.00 4834290.00 UTM83 4 margin of error : 30 m - 100 m	
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB Desc. Open Hole: Cluster Kind: Date Complete Remarks: Location Metho Elevrc Desc: Location Sourc	d Date: d: rmation : : : : : : : : : : : : : : : : : : :	10066990 06/21/201 ource: lethod:	2017 3.048 43.6565099865671 -79.919953704925 -79.9199535556833 43.6565099854529 729\7291952.pdf 52	3 92 7	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	587090.00 4834290.00 UTM83 4 margin of error : 30 m - 100 m	

Overburden and Bedrock Materials Interval

Order No: 25012400440

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID Layer: Color:):	1006817238 2			
General Colo Material 1: Material 1 De Material 2:		34 TILL 11			
Material 2 De Material 3: Material 3 De	SC:	GRAVEL 73 HARD			
Formation To Formation El Formation El		5.0 10.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color:) <u>-</u>	1006817237 1 6			
General Colo Material 1: Material 1 De Material 2:		BROWN 28 SAND			
Material 2 De Material 3: Material 3 De	SC:				
Formation To Formation El Formation El	op Depth: nd Depth: nd Depth UOM:	0.0 5.0 ft			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To:		1006817245 1 0.0 3.0			
Plug Depth U		ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1006817244 E Auger			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1006817236 0			
	Record - Casing				
Casing ID: Layer: Material: Open Hole of	r Material:	1006817241 1 5 PLASTIC			

Map Key	Number Records		Elev/Diff n) (m)	Site		DI
Depth From:		0.0				
Depth To:		5.0				
Casing Diame	eter:	2.0				
Casing Diame		inch				
Casing Depth	n UOM:	ft				
Construction	Record - S	creen				
Screen ID:		1006817242				
Layer:		1				
Slot: Saraan Tan D)onth:	.10 5.0				
Screen Top D Screen End D		10.0				
Screen Mater		5				
Screen Depth		ft				
Screen Diame		inch				
Screen Diame		2.5				
Water Details	i					
Water ID:		1006817240				
Layer:						
Kind Code:						
Kind: Water Found	Donth.					
Water Found Water Found		//: ft				
mater i ound	Depth CO	<i></i>				
Hole Diamete	<u>er</u>					
Hole ID:		1006817239				
Diameter:		6.0				
Depth From:		0.0				
Depth To:		10.0				
Hole Depth U		ft				
Hole Diamete	er UOM:	inch				
<u>25</u>	1 of 1	E/205.8	259.9 / 3.31	59-63 King Street Halton Hills ON		EHS
Order No:		21022300014		Nearest Intersection:		
Status:		C		Municipality:		
Report Type:		RSC Report (Urban)		Client Prov/State:	ON	
Report Date:		26-FEB-21		Search Radius (km):	.3	
Date Receive	d:	23-FEB-21		X:	-79.91635758	
Previous Site				Y:	43.65534249	
Lot/Building						
Additional Inf						
26	1 of 1	NNE/206.6	260.1/3.57	1 Rosetta Street		
				Georgetown ON L7G	3P1	EHS
Order No:		20200705002		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Custom Report		Client Prov/State:	ON	
		08-JUL-20		Search Radius (km):	.25	
	d:	05-JUL-20		X:	-79.91834968	
Date Receive				Y:	43.65669856	
Report Date: Date Receive Previous Site						
Date Receive	Size:	City Directory				

Map Key	Numbei Record		Elev/Diff (m)	Site		DB
<u>27</u>	1 of 11	S/241.9	253.2 / -3.33	The Regional Mu	nicipality of Halton	ECA
				Halton Hills ON L	-6M 3L1	
Approval No:		1277-5P9PBH		MOE District:	Halton-Peel	
Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type. Business Nau Address: Full Address Full Address Full PDF Linh PDF Site Loc	ame: be: : me: k:	2003-07-16 Revoked and/or Replaced ECA IDS Credit Valley ECA-Municipal Drinking ¹ Municipal Drinking ¹ The Regional Munic		City: Longitude: Latitude: Geometry X: Geometry Y:	-79.9186 43.6527	
<u>27</u>	2 of 11	S/241.9	253.2 / -3.33	The Regional Mu	nicipality of Halton	ECA
				Halton Hills ON L	.6M 3L1	
Approval No: Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Nat Address: Full Address Full Address Full PDF Linh PDF Site Loc	te: ame: be: : me: k:	8112-6J8RAH 2005-11-18 Revoked and/or Replaced ECA IDS Credit Valley ECA-Municipal Drinking V Municipal Drinking V The Regional Munic		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Halton-Peel -79.9186 43.6527	
<u>27</u>	3 of 11	S/241.9	253.2 / -3.33	The Regional Mu	nicipality of Halton	ECA
				Halton Hills ON L	.6M 3L1	
Approval No:2035-772S3LApproval Date:2007-09-18Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:Credit ValleyApproval Type:ECA-Municipal Drinking Water SysProject Type:Municipal Drinking Water SysBusiness Name:The Regional Municipality ofAddress:Full Address:Full Address:Full PDF Link:PDF Site Location:Image: Superson		Water Systems	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Halton-Peel -79.9186 43.6527		
27	4 of 11	S/241.9	253.2 / -3.33	Corporation of th Halton Hills ON L	ne Town of Halton Hills 7G 5G2	ECA
					./ 0	

erisinfo.com | Environmental Risk Information Services

Order No: 25012400440

Мар Кеу	Numbe Record			Site		DE	
Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:		MUNICIPAL Corporation	IPAL AND PRIVATE SAND PRIVATE SEWA AND PRIVATE SEWA of the Town of Halton	AGE WORKS Hills	Latitude: 43.6527 Geometry X: Geometry Y: WAGE WORKS E WORKS		
27	5 of 11	S/241.9	253.2 / -3.33	The Regional Mu	inicipality of Halton	ECA	
				Halton Hills ON I	L6M 3L1		
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address: Full Address Full PDF Lin PDF Site Lo	ate: e: lame: vpe: e: ame: s: s:	Municipal an	ced al and Private Water d Private Water Works I Municipality of Halto	S	Halton-Peel -79.9186 43.6527		
27 6 of 11		S/241.9	253.2 / -3.33	The Regional Mu	inicipality of Halton	ECA	
				Halton Hills ON I	L6M 3L1		
Approval No Approval No Status: Record Type Link Source SWP Area N Approval Ty Project Type Business Na Address: Full Address Full Address Full PDF Lin PDF Site Lo	ate: e: lame: vpe: e: ame: s: s:	Municipal Dri	ced al Drinking Water Sys nking Water Systems I Municipality of Halto		Halton-Peel -79.9186 43.6527		
<u>27</u>	7 of 11	S/241.9	253.2 / -3.33	The Regional Mu	inicipality of Halton	ECA	
				Halton Hills ON I	L6M 3L1		
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Type Project Type	ate: e: :: lame: 'pe:		ced al Drinking Water Sys nking Water Systems		Halton-Peel -79.9186 43.6527		

Мар Кеу	Number Record			Site		D
Business N Address: Full Addres Full PDF Lin PDF Site Lo	s: nk:	The Regional	Municipality of Halton			
<u>27</u>	8 of 11	S/241.9	253.2 / -3.33	The Regional Mu	inicipality of Halton	ECA
				Halton Hills ON L	L6M 3L1	
Approval N		3523-775NZR		MOE District:	Halton-Peel	
Approval Da Status: Record Typ Link Source SWP Area N	e: >:	2007-09-24 Approved ECA IDS Credit Valley		City: Longitude: Latitude: Geometry X: Geometry Y:	-79.9186 43.6527	
Approval Ty Project Typ Business N Address: Full Addres	e: ame:	MUNICIPAL	PAL AND PRIVATE S AND PRIVATE SEWA Municipality of Haltor	GE WORKS		
Full PDF Lii PDF Site Lo	nk:	https://www.a	ccessenvironment.en	e.gov.on.ca/instruments/4	4833-76ZM9A-14.pdf	
<u>27</u>	9 of 11	S/241.9	253.2 / -3.33	The Regional Mu	inicipality of Halton	EC
			Halton Hills ON L	L6M 3L1		
Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N Address: Full Addres Full PDF Lii	proval No:0823-59NQ5VMOE District:Halton-Peelproval Date:2002-09-19City:atus:Revoked and/or ReplacedLongitude:-79.9186cord Type:ECALatitude:43.6527ak Source:IDSGeometry X:/P Area Name:Credit ValleyGeometry Y:proval Type:ECA-Municipal and Private Water Worksbject Type:Municipal and Private Water Workssiness Name:The Regional Municipality of Halton					
<u>27</u>	10 of 11	S/241.9	253.2 / -3.33	The Regional Mu	inicipality of Halton	EC
				Halton Hills ON L	L5J 1L3	
Approval Ne Approval Da		0317-7BMPAF 2008-02-22		MOE District: City:	Halton-Peel	
Status: Record Typ Link Source SWP Area N Approval Ty Project Typ Business N Address: Full Addres Full PDF Lin PDF Site Lo	e: ame: /pe: e: ame: s: 1k:	Approved ECA IDS Credit Valley ECA-Municipa Municipal Drin	al Drinking Water Syst nking Water Systems Municipality of Halton	Longitude: Latitude: Geometry X: Geometry Y:	-79.9186 43.6527	

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
27	11 of 11	S/241.9	253.2 / -3.33	The Regional Mu	nicipality of Halton	ECA
				Halton Hills ON L	.6M 3L1	
Approval No. Approval Dat		8122-64TR3W 2004-09-22		MOE District: City:	Halton-Peel	
Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full Address Full PDF Linl PDF Site Loo	:: ame: be: :: me: :: k:	Approved ECA IDS Credit Valley		Longitude: Latitude: Geometry X: Geometry Y:	-79.9186 43.6527	
<u>28</u>	1 of 26	NE/242.6	259.3 / 2.75	ENGINEERED DA 2 ROSETTA STRI GEORGETOWN (NPCB
Company Co Industry: Site Status:	ode:	O0160 Other				
Transaction D		9/6/1990 2/16/1989				
<u>Details</u> Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items: Manufacture Status:		Askarel In-Use				
Contents:		1047.00 L				
<u>28</u>	2 of 26	NE/242.6	259.3 / 2.75	LABELMASTERS 2 ROSETTA ST GEORGETOWN (SCT
Established:		1967				
Plant Size (ft Employment		0 35				
<u>Details</u> Description: SIC/NAICS C		COATED AND LA 2672	MINATED PAPER,	NOT ELSEWHERE CL	ASSIFED	
<u>28</u>	3 of 26	NE/242.6	259.3/2.75	CANADIAN COA 2 ROSETTA ST GEORGETOWN (TED PAPERS INC. DN L7G 3P2	SCT
Established: Plant Size (ft Employment	²):	1983 10000 5				

		Elev/Diff (m)	Site	DE
ode:	COATED AND LA 2672	MINATED PAPER	NOT ELSEWHERE CLASSIFED	
4 of 26	NE/242.6	259.3/2.75	Applied Wiring (Georgetown) Inc. 2 Rosetta St Georgetown ON L7G 3P2	SCT
	1988 30			
5 of 26	NE/242.6	259.3/2.75	Applied Wiring Assemblies Inc. 2 Rosetta St Georgetown ON L7G 3P2	SCT
	1988 100			
ode:	Communication ar 335920	nd Energy Wire and	d Cable Manufacturing	
6 of 26	NE/242.6	259.3/2.75	LABELMASTERS 2 ROSETTA STREET GEORGETOWN ON L7G 3P2	GEN
fo				
	ON0742600 86,87,88,89,90		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 2819	
	OTHER COMM. P	RINTING		
<u>(s)</u>				
	241 HALOGENATED S	SOLVENTS		
7 of 26	NE/242.6	259.3/2.75	LABELMASTERS 2 ROSETTA STREET GEORGETOWN ON L7G 3P2	GEN
fo				
): ars:	ON0742600 92,93,97,98,99,00,01		Choice of Contact: Contaminated Fac:	
	Records ode: 4 of 26 2): 5 of 26 2): 5 of 26 2): 6 of 26 fo ocars: Imin: ion: (s) Name: 7 of 26 fo o:	Records Distance (m) ode: COATED AND LA 2672 4 of 26 NE/242.6 4 of 26 NE/242.6 9: 1988 30 1988 5 of 26 NE/242.6 9: 1988 9: 100 ode: Communication ar 335920 6 of 26 NE/242.6 fo ON0742600 ars: 86,87,88,89,90 Imin: ion: OTHER COMM. P (s) 241 HALOGENATED S 7 of 26 NE/242.6 fo ON0742600	Records Distance (m) (m) ode: COATED AND LAMINATED PAPER 2672 4 of 26 NE/242.6 259.3/2.75 1988 30 5 of 26 NE/242.6 259.3/2.75 1988 30 1988 30 1988 100 ode: 1988 100 ode: Communication and Energy Wire and 335920 1988 6 of 26 NE/242.6 259.3/2.75 fo Communication and Energy Wire and 335920 1988 inoi Communication and Energy Wire and 335920 1988 inoi Communication and Energy Wire and 335920 1988 inoi Contract of a state of a s	Records Distance (m) (m) ode: COATED AND LAMINATED PAPER, NOT ELSEWHERE CLASSIFED 2672 COATED AND LAMINATED PAPER, NOT ELSEWHERE CLASSIFED 2672 4 of 26 NE242.6 259.3 / 2.75 Applied Wiring (Georgetown) Inc. 2 Rosetta St Georgetown ON L7G 3P2 9: 1988 9: 30 5 of 26 NE242.6 259.3 / 2.75 Applied Wiring Assemblies Inc. 2 Rosetta St Georgetown ON L7G 3P2 9: 1988 9: 1998 9: 1998 9: 1998 9: 100 ode: Communication and Energy Wire and Cable Manufacturing 335920 6 of 26 NE242.6 259.3 / 2.75 LABELMASTERS 2 ROSETTA STREET GEORGETOWN ON L7G 3P2 6g Choice of Contact: Contaminated Fac: MISW Facility: SIC Code: 2819 fmin: OTHER COMM. PRINTING (g) 2819 fmin: OTHER COMM. PRINTING 7 of 26 NE242.6 259.3 / 2.75 LABELMASTERS 2 ROSETTA STREET GEORGETOWN ON L7G 3P2 7 of 26 NE242.6 259.3 / 2.75 LABELMASTERS 2 ROSETTA STREET GEORGETOWN ON L7G 3P2 7 of 26 NE242.6 259.3 / 2.75 LABELMASTERS 2 ROSETTA STREET GEORGETOWN ON L7G 3P2

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: PO Box No: Country: Co Admin: Phone No Ad SIC Descripti			OTHER COMM. F	PRINTING	MHSW Facility: SIC Code:	2819	
Waste Detail(<u>(s)</u>						
Waste Class: Waste Class			241 HALOGENATED	SOLVENTS			
<u>28</u>	8 of 26		NE/242.6	259.3 / 2.75	LABELMASTERS 2 2 ROSETTA STRE GEORGETOWN OI	ET	GEN
<u>Generator Inf</u>	ō						
Generator No Approval Yea Status: PO Box No: Country: Co Admin:		ON0742 94,95,96			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	2819	
Phone No Ad SIC Descripti			OTHER COMM. F	PRINTING			
Waste Detail(<u>(s)</u>						
Waste Class: Waste Class			241 HALOGENATED	SOLVENTS			
<u>28</u>	9 of 26		NE/242.6	259.3 / 2.75	Engineered Data P 2 Rosetta Street Georgetown ON L7		GEN
<u>Generator Inf</u>	i <u>o</u>						
Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ad SIC Descripti	nrs: Imin:	ON1078 02,03,04			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
Waste Detail(<u>(s)</u>						
Waste Class: Waste Class			263 ORGANIC LABOI	RATORY CHEMIC	ALS		
<u>Waste Detail(</u>	<u>(s)</u>						
Waste Class: Waste Class			331 WASTE COMPRE	ESSED GASES			

Мар Кеу	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Detail(<u>s)</u>				
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
Waste Detail(<u>(s)</u>				
Waste Class: Waste Class		262 DETERGENTS/SO	APS		
Waste Detail(<u>(s)</u>				
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESID	JES	
Waste Detail(<u>(s)</u>				
Waste Class: Waste Class		148 INORGANIC LABO	RATORY CHEM	CALS	
Waste Detail(<u>(s)</u>				
Waste Class: Waste Class		213 PETROLEUM DIST	TILLATES		
<u>28</u>	10 of 26	NE/242.6	259.3/2.75	APPLIED WIRING ASSEMBLIES INC. 2 ROSETTA STREET GEORGETOWN ON L7G 3P2	GEN
Generator Inf	<u>o</u>				
Generator No Approval Yea Status: PO Box No: Country:		0N2525101 1,02,03,04,05,06,07,08		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 3199	
Co Admin: Phone No Ad SIC Descripti		OTHER MACHINE	RY		
Waste Detail(<u>(s)</u>				
Waste Class: Waste Class		252 WASTE OILS & LU	BRICANTS		
<u>28</u>	11 of 26	NE/242.6	259.3 / 2.75	Applied Wiring Assemblies Inc. 2 Rosetta St Georgetown ON L7G 3P2	SCT
Established: Plant Size (ft² Employment:		01-JUL-81		-	
<u>Details</u> Description: SIC/NAICS Co	ode:	Switchgear and Sw 335315	itchboard, and Re	elay and Industrial Control Apparatus Manufacturing	
		Environmental Risk Info			er No: 25012400440

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Description: SIC/NAICS C	ode:	Semiconductor and 334410	Other Electronic	Component Manufacturing	
Description: SIC/NAICS C	ode:	Other Fabricated W 332619	ire Product Manu	facturing	
<u>28</u>	12 of 26	NE/242.6	259.3 / 2.75	ENGINEERED DATA PRODUCTS INC. 2 ROSETTA STREET Georgetown ON L7G 3P2	NPCB
Company Co Industry: Site Status: Transaction D Inspection D	Date:	O0160 Other In- Use 2/16/1989 2/16/1989			
Details Label: Serial No.: PCB Type/Co Location: Item/State: No. of Items:		Askarel/Askarel MILL BASEMENT			
Manufacture Status: Contents:	r:	In-Use			
<u>28</u>	13 of 26	NE/242.6	259.3 / 2.75	ENGINEERED DATA PRODUCTS INC. 2 ROSETTA STREET GEORGETOWN ON L7G 3P2	NPCB
Company Co Industry: Site Status: Transaction D Inspection D	Date:	00160 OTHER STORAGE ONLY (1 4/18/1994 2/16/1989	NON FEDERAL)		
<u>Details</u> Label: Serial No.: PCB Type/Co	ode:	OR25271 NP5067-1 ASKAREL/ASKARE	EL		
Location: Item/State: No. of Items: Manufacture Status: Contents:		TRANSFORMER/F 1 IN-USE 1047 L	ULL		
Label: Serial No.: PCB Type/Co Location:	ode:	OR25272 NP5067-2 ASKAREL/ASKARE			
Item/State: No. of Items: Manufacture Status: Contents:		TRANSFORMER/F 1 IN-USE 1047 L	ULL		

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DE
<u>28</u>	14 of 26		NE/242.6	259.3 / 2.75	APPLIED WIRING AS 2 ROSETTA STREET GEORGETOWN ON		GEN
Generator Ir	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: dmin:	ON2525 2009	5101 Wiring Device Ma	anufacturing	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	335930	
Waste Detai	i <u>l(s)</u>						
Waste Class Waste Class			252 WASTE OILS & I	UBRICANTS			
<u>28</u>	15 of 26		NE/242.6	259.3 / 2.75	APPLIED WIRING AS 2 ROSETTA STREET GEORGETOWN ON		GEN
Generator Ir	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: dmin:	ON2525 2010	5101 Wiring Device Ma	anufacturing	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	335930	
Waste Detai	il(s)						
Waste Class Waste Class	5:		252 WASTE OILS & I	UBRICANTS			
<u>28</u>	16 of 26		NE/242.6	259.3 / 2.75	APPLIED WIRING AS 2 ROSETTA STREET GEORGETOWN ON		GEN
<u>Generator Ir</u>	<u>1fo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A	ears: dmin:	ON2525 2011			Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	335930	
SIC Descrip			Wiring Device Ma	anutacturing			
Waste Detai	il(s)						

<u>Waste Detail(s)</u>

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class Waste Class		252 WASTE OILS & L	252 WASTE OILS & LUBRICANTS			
<u>28</u>	17 of 26	NE/242.6	259.3 / 2.75	engineered data prod 2 Rosetta Street Georgetown ON	ducts	GEN
<u>Generator In</u>	fo					
Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ao	ars:	ON9756079 2012		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	493190	
SIC Descript		Other Warehousin	ng and Storage			
<u>28</u>	18 of 26	NE/242.6	259.3 / 2.75	APPLIED WIRING AS 2 ROSETTA STREET GEORGETOWN ON I	-	GEN
<u>Generator In</u>	<u>fo</u>					
Generator No Approval Yes Status: PO Box No: Country: Co Admin: Phone No Ao SIC Descript	ars: dmin:	ON2525101 2012 Wiring Device Mar	nufacturing	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	335930	
Waste Detail	(<u>s)</u>					
Waste Class Waste Class		252 WASTE OILS & L	UBRICANTS			
<u>28</u>	19 of 26	NE/242.6	259.3 / 2.75	APPLIED WIRING AS 2 ROSETTA STREET GEORGETOWN ON		GEN
<u>Generator In</u>	fo					
Generator No Approval Yea Status: PO Box No: Country: Co Admin: Phone No Ac SIC Descript	ars: dmin:	ON2525101 2013 WIRING DEVICE	MANUFACTURING	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	335930	
Waste Detail						

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>28</u>	20 of 26		NE/242.6	259.3/2.75	APPLIED WIRING AS 2 ROSETTA STREET GEORGETOWN ON I	-	GEN
<u>Generator Ir</u>	<u>1fo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: dmin:	ON2525 2016 Canada		MANUFACTURING	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	CO_OFFICIAL No No 335930	
Waste Detai	<u>l(s)</u>						
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>28</u>	21 of 26		NE/242.6	259.3 / 2.75	APPLIED WIRING AS 2 ROSETTA STREET GEORGETOWN ON I	-	GEN
Generator Ir	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A SIC Descrip	ears: dmin:	ON2525 2015 Canada		MANUFACTURING	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	CO_OFFICIAL No No 335930	
Waste Detai	<u>l(s)</u>						
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>28</u>	22 of 26		NE/242.6	259.3 / 2.75	APPLIED WIRING AS 2 ROSETTA STREET GEORGETOWN ON I	-	GEN
<u>Generator Ir</u>	<u>nfo</u>						
Generator N Approval Ye Status: PO Box No: Country: Co Admin: Phone No A	ears:	ON2525 2014 Canada	101		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	CO_OFFICIAL No No 335930	

		Elev/Diff (m)	Site	D
tion:	WIRING DEVICE I	MANUFACTURING		
<u>il(s)</u>				
s: s Name:	252 WASTE OILS & LU	JBRICANTS		
23 of 26	NE/242.6	259.3 / 2.75	APPLIED WIRING ASSEMBLIES INC. 2 ROSETTA STREET GEORGETOWN ON L7G 3P2	GEN
<u>nfo</u>				
lo: ears: dmin: tion:	ON2525101 As of Dec 2018 Registered Canada		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	
i <u>l(s)</u>				
s: s Name:	252 L Waste crankcase o	bils and lubricants		
24 of 26	NE/242.6	259.3 / 2.75	APPLIED WIRING ASSEMBLIES INC. 2 ROSETTA STREET GEORGETOWN ON L7G 3P2	GEN
<u>nfo</u>				
lo: ears: dmin: tion:	ON2525101 As of Jul 2020 Registered Canada		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	
<u>il(s)</u>				
s: s Name:	252 L Waste crankcase o	oils and lubricants		
25 of 26	NE/242.6	259.3 / 2.75	APPLIED WIRING ASSEMBLIES INC. 2 ROSETTA STREET GEORGETOWN ON L7G 3P2	GEN
<u>nfo</u>				
lo: ears:	ON2525101 As of Nov 2021		Choice of Contact: Contaminated Fac:	
	Record tion: il(s) s: s Name: 23 of 26 nfo lo: cars: dmin: tion: il(s) s: s Name: 24 of 26 nfo lo: s: s Name: dmin: tion: id(s) s: s Name: dmin: tion: id(s) s: s Name: 25 of 26 nfo of 26	Records Distance (m) tion: WIRING DEVICE I il(s) 252 s: 252 s Name: WASTE OILS & LU 23 of 26 NE/242.6 nfo NE/242.6 nfo Canada dmin: Canada dmin: 252 L s Name: 252 L waste crankcase of 24 of 26 As of Jul 2020 Registered Canada Canada dmin: Canada i(s) S: s: 252 L waste crankcase of Canada nfo NE/242.6 nfo Kegistered (Canada Canada dmin: Canada fo: ON2525101 As of Jul 2020 Registered Canada Canada dmin: Yaste crankcase of il(s) S: 25 of 26 s Name: Yaste crankcase of 25 of 26 NE/242.6	Records Distance (m) (m) tion: WIRING DEVICE MANUFACTURING #(s) 25 s: 252 S: Name: 252 23 of 26 NE/242.6 25 of 26 NE/242.6	Records Distance (m) (m) eton: WIRING DEVICE MANUFACTURING #(s)

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Status: PO Box No Country: Co Admin: Phone No A SIC Descrip	Admin:	Registere Canada	ed		MHSW Facility: SIC Code:		
Waste Deta	<u>il(s)</u>						
Waste Clas Waste Clas			252 L Waste crankcase o	ils and lubricants			
<u>28</u>	26 of 26		NE/242.6	259.3 / 2.75	APPLIED WIRING A 2 ROSETTA STREE GEORGETOWN ON	Γ	GEN
<u>Generator l</u>	nfo						
Generator I Approval Y Status: PO Box No Country: Co Admin: Phone No A SIC Descrip	ears: : Admin:	ON25251 As of Oct Registere Canada	2022		Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:		
<u>Waste Deta</u>	<u>il(s)</u>						
Waste Clas Waste Clas			252 L WASTE OILS & LU	BRICANTS			
<u>2017 Gener</u>	ator Info						
Gen No: ID: Contaminat MHSW Fac NAICS Cod NAICS Cod NAICS Cod Gen Name: Gen Div: Gen Op Na Gen Op Na Gen Op Na Gen Op Div Site Adrs1: Site Bldg: Site Pobox. Province In Site Adrs2: Site City: Province O Site Postal Site Countr Co Official: Co Admin:	ility: e1: e2: e3: me: ': ': ': ': ': Ut: Code: 'y:	ON25251 9997 N N 335930	APPLIED WIRING APPLIED WIRING 2 ROSETTA STRE ONTARIO GEORGETOWN L7G 3P2 Canada Susan Geberl	ASSEMBLIES INC.	Choice of Contact: Phone No Official: Phone No Admin: County Ont: County Out: District:	CO_OFFICIAL 9058731717 Ext. HALTON (R. M.) 305	
2018 Gener	ator Info						
Gen No:		ON25251	01		Choice of Contact:		

ON2525101 CO_OFFICIAL Gen No: Choice of Contact: erisinfo.com | Environmental Risk Information Services Order No: 25012400440

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		Di
ID:		9750			Phone No Official:	9058731717 Ext.	
Contaminated		N			Phone No Admin:		
MHSW Facility NAICS Code1:		N 335930			County Ont: County Out:	HALTON (R. M.)	
NAICS Code1		000000			District:	305	
NAICS Code3							
Gen Name:			APPLIED WIRING A	ASSEMBLIES INC			
Gen Div:	-						
Gen Op Name Gen Op Div:	-		APPLIED WIRING A	ASSEMIDLIES INC			
Site Adrs1:			2 ROSETTA STREE	ΞT			
Site Bldg:							
Site Pobox:			0.174.510				
Province In:			ONTARIO				
Site Adrs2: Site City:			GEORGETOWN				
Province Out:			GEORGETOWN				
Site Postal Co			L7G 3P2				
Site Country:			Canada				
Co Official:			Susan Geberl				
Co Admin:							
2019 Generato	or Info						
Gen No:		ON25251	101		Choice of Contact:	CO_OFFICIAL	
ID: Contaminated	Eaci	9446 N			Phone No Official: Phone No Admin:	9058731717 Ext.	
MHSW Facility		N			County Ont:	HALTON (R. M.)	
NAICS Code1		335930			County Out:		
NAICS Code2	:				District:	305	
NAICS Code3	:						
Gen Name:			APPLIED WIRING A	ASSEMBLIES INC			
Gen Div: Gen Op Name			APPLIED WIRING	ASSEMBLIES INC			
Gen Op Div:	•						
Site Adrs1:			2 ROSETTA STREE	ΞT			
Site Bldg:							
Site Pobox:							
Province In: Site Adrs2:			ONTARIO				
Site Adrsz: Site City:			GEORGETOWN				
Province Out:			GEORGETOWN				
Site Postal Co			L7G 3P2				
Site Country:			Canada				
Co Official:			Susan Geberl				
Co Admin:							
2020 Generato	or Info						
Gen No:		ON25251	101		Choice of Contact:	CO_OFFICIAL	
ID: Comtominatori		9101 N			Phone No Official:	9058731717 Ext.	
Contaminated MHSW Facility		N N			Phone No Admin: County Ont:	HALTON (R. M.)	
NAICS Code1		335930			County Out:		
NAICS Code2					District:	305	
NAICS Code3	:						
Gen Name:			APPLIED WIRING A	ASSEMBLIES INC			
Gen Div: Gen Op Name	:		APPLIED WIRING	ASSEMBLIES INC			
Gen Op Div: Site Adrs1:			2 ROSETTA STREE	ΞT			
Site Bldg:							

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Site Adrs2: Site City: Province Out:			GEORGETOWN				
Site Postal Cod Site Country: Co Official: Co Admin:	le:		L7G 3P2 Canada Susan Geberl				
2021 Generator	Info						
<u>2021 Generator</u> Gen No:	<u> </u>	ON2525 [,]	101		Choice of Contact:	CO_OFFICIAL	
ID:	_	8854			Phone No Official:	9058731717 Ext.	
Contaminated F MHSW Facility:		N N			Phone No Admin: County Ont:	HALTON (R. M.)	
NAICS Code1:		335930			County Out:		
NAICS Code2:					District:	305	
NAICS Code3: Gen Name: Gen Div:			APPLIED WIRING	ASSEMBLIES INC	2.		
Gen Op Name: Gen Op Div:			APPLIED WIRING	ASSEMBLIES INC	2.		
Site Adrs1: Site Bldg:			2 ROSETTA STRE	ET			
Site Pobox: Province In: Site Adrs2:			ONTARIO				
Site City: Province Out:			GEORGETOWN				
Site Postal Cod	le:		L7G 3P2				
Site Country: Co Official: Co Admin:			Canada Susan Geberl				
<u>29</u> 1	of 2		WNW/244.1	259.9 / 3.31	Union Gas Limited 24 John St. Halton Hills ON		SPL
Ref No: Year:		4255-B5	HTBC		<i>Municipality No: Nature of Damage:</i>		
Incident Dt: Dt MOE Arvl on		2018/10/			Discharger Report: Material Group:		
MOE Reported Dt Document C		2018/10/	13		Impact to Health: Agency Involved:	2 - Minor Environment	
Site No:			NA				
MOE Response			No Regional Municipali	ty of Holton			
Site County/Dis Site Geo Ref Me Site District Off	eth:		Regional Municipali Halton-Peel	ly of Hallon			
Nearest Waterc							
Site Name:			Inch and a Quarter	Gas Main Damage	e <unofficial></unofficial>		
Site Address: Site Region:			24 John St. Central				
Site Municipalit Site Lot:	y:		Halton Hills				
Site Conc: Site Geo Ref Ac Site Map Datum							
Northing: Easting:							
Entity Operating Client Name:	g Name:		Union Gas Limited				
Client Type:			Corporation Valve/Fitting/Piping				
Source Type:							

Мар Кеу	Number Records			Site		DB
Incident Pred Incident Rea Incident Sun Environment Health Env C	son: nmary: t Impact:	Operator/Hu TSSA/FSB:	man Error 1¼" IP Plastic Main Da	amage - Made Safe		
Nature of Im Contaminant	bact: Qty:		incident description			
Contaminant Contaminant Contaminant	t Unit: t Code:	other - see ii 35	ncident description			
Contaminant Contam Limi Contaminant	t Freq 1:	1075				
Receiving M Activity Prec Property 2nd	eding Spill: I Watershed	l:				
Property Ter Sector Type: SAC Action (Call Report L Time Report System Facil	Class: .ocatn Geoc ed:	Miscellaneo TSSA - Fuel lata:	us Communal Safety Branch - Hydro	ocarbon Fuel Release/Spill		
<u>29</u>	2 of 2	WNW/244.	1 259.9/3.31	PIPELINE HIT 1 1/4" 24 JOHN ST,,HALTO ON	N,ON,L7G 2J7,CA	PINC
Incident Id: Incident No: Incident Rep Type: Status Code. Tank Status: Task No: Spills Action Fuel Type: Fuel Occurrence Date of Occu Occurrence Depth: Customer Ad Incident Ada Operation Ty Pipeline Typ Regulator Ty Summary: Reported By Affiliation: Occurrence I Damage Rea Notes:	Centre: ence Tp: irrence: Start Dt: cct Name: lress: /pe: e: pe: ; pe:	2418308 10/15/2018 FS-Pipeline Incident Pipeline Damage Reas PIPELINE H 24 JOHN ST		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
30 Incident No:	1 of 1	WNW/247. 1897320	3 257.4/0.84	10 JOHN STREET, H ON Any Health Impact:	No	INC
Incident ID: Instance No: Status Code Incident Stat Incident Sev	us:			Any Enviro Impact: Service Intrp: Was Prop Damaged: Reside App. Type: Commer App. Type:	Unknown Yes Yes	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Task No:		6236461			Indus App. Type:	
Attribute Cat	tegory:	FS-Perforn	n L1 Incident Insp		Institut App. Type:	
Context:					Depth Ground Cover:	
Date of Occu	irrence:	2016/07/01	00:00:00		Operation Pressure:	
Time of Occu		NULL			Equipment Type:	
Occr Insp St		2016/07/05	5 00:00:00		Equipment Model:	
Incident Crea					Serial No:	
Instance Cre					Cylinder Capacity:	
Instance Inst					Cylinder Cap Units:	
Approx Quai					Cylinder Mat Type:	
Tank Capaci		Look			Pump Flow Rate Cap:	
Fuels Occur		Leak			Contam. Migrated:	
Occur Type I Occur Categ					Near Body of Water: Drainage System:	
Fuel Type In		Fuel Oil			Sub Surface Contam:	
Fuel Type Re					Tank Material Type:	
Enforcement		NULL			Tank Storage Type:	
Prc Escalatio		NULL			Tank Location Type:	
Item:					· · · · · · · · · · · · · · · ·	
Item Descrip	tion:					
Device Insta	lled Locatio	on:				
Venting Type	e:					
Vent Conn M	later:					
Vent Chimne	ey Mater:					
Pipeline Typ	e:					
Pipeline Invo						
Pipe Materia						
Regulator Lo						
Regulator Ty						
Liquid Prop						
Liquid Prop						
Liquid Prop Liquid Prop						
Inventory Ad			10 JOHN STREET,		IEAK	
Invent Posta			IU JOHN STREET,	HALTON HILLS		
Notes:	r coue.					
Contact Nati	ıral Env:					
Aff Prop Use						
Occurence N		1	NULL			
Operation Ty			Private Dwelling			
			5			
<u>31</u>	1 of 1		W/248.0	256.8 / 0.26	8 JOHN STREET, GEORGETOWN ON L7G 2J7	INC
Incident No.		346362			Any Hoalth Impact	
Incident No: Incident ID:		346362 2497876			Any Health Impact: Any Enviro Impact:	
Instance No:		2751010			Service Intrp:	
Status Code		Causal An	alysis Complete		Was Prop Damaged:	
Incident Stat					Reside App. Type:	
Incident Stat					Commer App. Type:	
Task No:	city.				Indus Ann Type:	

Task No: Attribute Category: Context: Date of Occurrence: Time of Occurrence: Occr Insp Start Dt: Incident Creat On: Instance Creat Dt: Instance Install Dt: Approx Quant Rel:

FS-Incident

Commer App. Type: Indus App. Type: Institut App. Type: Depth Ground Cover: **Operation Pressure:** Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Pump Flow Rate Cap: Contam. Migrated: Near Body of Water: Drainage System:

Tank Capacity:

Fuels Occur Type:

Occur Type Rpt:

Occur Category:

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Fuel Type In				Sub Surface Contam:	
Fuel Type Re				Tank Material Type:	
Enforcement				Tank Storage Type:	
Prc Escalation Item:	on Req:			Tank Location Type:	
Item Descrip	tion:				
Device Insta	lled Location:				
Venting Type Vent Conn M	later:				
Vent Chimne	•				
Pipeline Typ		Service / Riser Distri	ibution Pipeline		
Pipeline Invo					
Pipe Materia		Plastic			
Regulator Lo					
Regulator Ty					
Liquid Prop					
Liquid Prop					
Liquid Prop					
Liquid Prop					
Inventory Ad Invent Posta		8 JOHN STREET, G	EORGETOWN	- 1/2" PIPELINE HIT	
	l Code:				
Notes: Contact Natu	ural Envi				
Aff Prop Use Occurence N					
	/pe Involved:				

DB

Unplottable Summary

Total: 30 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	336560 ONTARIO LTD.	EASEMENT JOHN STREET	HALTON HILLS TOWN ON	
CA	The Regional Municipality of Halton	Rosetta Street Georgetown	Halton Hills ON	
CA	TOWN	DURHAM ST.	HALTON HILLS ON	
CA	TOWN	DURHAM ST.	HALTON HILLS ON	
CA		Within the R.O.W. of River Drive	Halton Hills ON	
СА		Within the R.O.W. of River Drive	Halton Hills ON	
СА		King Street	Halton Hills ON	
CA	The Regional Municipality of Halton	Sarah Street	Halton Hills ON	
CA	COBBLEHILL HOMES CO-OP INC.	PVT. RD./VICTORIA STREET	HALTON HILLS TOWN ON	
CONV	APPLIED WIRING (GEORGETOWN) IN		ON	
DTNK	UPI ENERGY LP*	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON	
EBR	Maple Leaf Foods Inc.	Elgin Street Halton Hills Ontario Halton Hills	ON	
EBR	Maple Leaf Foods Inc.	Elgin Street Halton Hills Ontario Halton Hills	ON	
EBR	Maple Leaf Foods Inc.	Elgin Street Halton Hills Ontario Halton Hills	ON	
ECA	The Regional Municipality of Halton	Rosetta Street Georgetown	Halton Hills ON	L6M 3L1
ECA	The Regional Municipality of Halton	Sarah St from 45 metres south of King Street to Durham Street	Halton Hills ON	L6M 3L1
ECA	The Regional Municipality of Halton	Within the R.O.W. of River Dr	Halton Hills ON	L6M 3L1
ECA	The Regional Municipality of Halton	Rosetta Street Georgetown	Halton Hills ON	L6M 3L1

EXP	UPI ENERGY LP	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON
EXP	UPI ENERGY LP	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON
EXP	UPI ENERGY LP	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON
EXP	UPI ENERGY LP	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON
EXP	UPI ENERGY LP	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON
EXP	UPI ENERGY LP	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON
EXP	UPI ENERGY LP	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON
GEN	CANADIAN NATIONAL RAILWAY	VARIOUS SITES WITHIN THE MOEE CENTRAL REGION	(SEE SCHEDULE "B") ON
GEN	CANADIAN NATIONAL RAILWAY	VARIOUS SITES WITHIN THE MOEE CENTRAL REGION	(SEE SCHEDULE "B") ON
OPCB	GO TRANSIT	GEORGETOWN GO TRANSIT	GEORGETOWN ON
PRT	UCO PETROLEUM INC C/O SHIRLEY WONNELL	LOTS 2 & 18 CON 9 S E OF JOHN ST	GEORGETOWN ON
SPL	UNKNOWN	JOHN ST. GEORGETOWN	HALTON HILLS TOWN ON

Unplottable Report

Site: 336560 ONTARIO LTD. EASEMENT JOHN STREET HALTON HILLS TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: **Client Postal Code: Project Description:** Contaminants: **Emission Control:**

3-1545-86-86 10/17/1986 Municipal sewage Approved

1670-72NF8R

The Regional Municipality of Halton Site: Rosetta Street Georgetown Halton Hills ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: **Client Postal Code: Project Description:** Contaminants: **Emission Control:**

2007 5/4/2007 Municipal and Private Sewage Works Approved

Site: TOWN DURHAM ST. HALTON HILLS ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: **Client Address:** Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:**

7-0716-85-006 85 9/19/85 Municipal water Approved

Database: CA

Database: CA

Database: CA

<u>Site:</u> TOWN DURHAM ST.	HALTON HILLS ON	Database: CA
Certificate #: Application Year:	3-0969-85-006 85	
111 erisinfo.c	com Environmental Risk Information Services	Order No: 25012400440



Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 9/19/85 Municipal sewage Approved

Site:

Within the R.O.W. of River Drive Halton Hills ON

Certificate #: Application Year: 00 6/9/00 Issue Date: Municipal & Private sewage Approval Type: Status: Returned Application Type: New Certificate of Approval Client Name: Corporation of the Regional Municipality of Halton Client Address: 1151 Bronte Road Oakville Client City: **Client Postal Code:** L6M 3L1 **Project Description:** Contaminants: **Emission Control:**

Site:

Within the R.O.W. of River Drive Halton Hills ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 1545-4J9RU4 00 4/13/00 Municipal & Private water Approved New Certificate of Approval Corporation of the Regional Municipality of Halton 1151 Bronte Road Oakville L6M 3L1 Watermains to be constructed in the Town of Halton Hills

Site:

King Street Halton Hills ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 4770-4T9RYU 01 1/24/01 Municipal & Private sewage Approved New Certificate of Approval Corporation of the Town of Halton Hills 1 Halton Hills Drive, P.O. Box 128 Halton Hills L7G 5G2 Installation of storm sewers on King Street

Database: CA

Database: CA



<u>Site:</u> The Regional Municipality of Halton Sarah Street Halton Hills ON

Certificate #: 0548-6KAQK8 2005 Application Year: Issue Date: 12/23/2005 Municipal and Private Sewage Works Approval Type: Status: Approved Application Type: Client Name: Client Address: **Client City:** Client Postal Code: **Project Description:** Contaminants: **Emission Control:**

<u>Site:</u> COBBLEHILL HOMES CO-OP INC. PVT. RD./VICTORIA STREET HALTON HILLS TOWN ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0771-91-91 6/10/1991 Municipal sewage Approved Database: CA

Database:

<u>Site:</u> APPLIED WIRIN ON	IG (GEORGETOWN) IN			base: <mark>DNV</mark>
File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act:	98-0000-9003	Location: Region: Ministry District:	CENTRAL REGION	
First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:	THIS IS THE CENTRAL	BRIEF FOR ALL P.O.A. TICKETS		
Additional Details				
Publication Date:				
Count:	1			
Act:	EPA			
Regulation: Section:	347 18(1)			
Section: Act/Regulation/Section: Date of Offence:				
Date of Conviction:				
Date Charged:	8/20/01			
Charge Disposition: Fine:	SUSPENDED SENTEN \$305.00	CE		
113 erisinfo.co	m Environmental Risk Informa	ation Services	Order No: 250124	400440

Synopsis:

Additional Details

Publication Date:	
Count:	1
Act:	EPA
Regulation:	347
Section:	18(8)
Act/Regulation/Section:	EPA-347-18(8)
Date of Offence:	
Date of Conviction:	
Date Charged:	8/20/01
Charge Disposition:	SUSPENDED SENTENCE
Fine:	\$205.00
Synopsis:	

<u>Site:</u> UPI ENERGY LP* LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON

Delisted Expired Fuel Safety Facilities

Instance No: Status: Instance ID: Instance Type: Instance Creation Dt: Instance Install Dt: Item Description: Manufacturer: Model: Serial No: ULC Standard: Quantity: Unit of Measure: Overfill Prot Type: Creation Date: Next Periodic Str DT:	9914987 EXPIRED FS Facility
TSSA Base Sched Cycle TSSAMax Hazard Rank TSSA Risk Based Period TSSA Volume of Directiv TSSA Periodic Exempt: TSSA Statutory Interval: TSSA Recd Insp Interva TSSA Recd Tolerance: TSSA Program Area:	1: dic Yn: /es:
TSSA Program Area 2: Description: Original Source: Record Date:	EXP Up to May 2013

Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:

Piping Underground: Tank Underground:

Source:

Expired Date:

Max Hazard Rank:

2/7/1992

<u>Site:</u> Maple Leaf Foods Inc. Elgin Street Halton Hills Ontario Halton Hills ON

EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Year: Instrument Type: Off Instrument Name: Posted By: IA02E1509Decision9921-5D9LMUExceptInstrument DecisionSectionAct 1:October 20, 2006October 20, 2006Act 2:November 29, 2002Site Lo2002(EPA s. 27) - Approval for a waste disposal site.

Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:

114

erisinfo.com | Environmental Risk Information Services

Database: EBR

Database:

DTNK

Maple Leaf Foods Inc.

Company Name: Site Address: Location Other: Proponent Name: Proponent Address: Comment Period: URL: Summary:

30 St. Clair Avenue West, 1500, Toronto Ontario, M4V 3A2

Site Location Details:

Elgin Street Halton Hills Ontario Halton Hills

Site: Maple Leaf Foods Inc. Database: EBR Elgin Street Halton Hills Ontario Halton Hills ON EBR Registry No: IA02E1008 Decision Posted: Ministry Ref No: 7923-5D8TGV **Exception Posted:** Notice Type: Instrument Decision Section: Notice Stage: Act 1: October 29, 2002 Notice Date: Act 2: Proposal Date: August 28, 2002 Site Location Map: 2002 Year: Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Off Instrument Name: Posted By: Company Name: Maple Leaf Foods Inc. Site Address: Location Other: Proponent Name: Proponent Address: 30 St. Clair Avenue West, 1500, Toronto Ontario, M4V 3A2 Comment Period: URL: Summary:

Site Location Details:

Elgin Street Halton Hills Ontario Halton Hills

<u>Site:</u> Maple Leaf Fo Elgin Street H	ods Inc. alton Hills Ontario Halton Hills ON		Database: EBR
EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Year: Instrument Type:	IA05E1791 2327-6JEQX8 Instrument Decision June 15, 2006 April 24, 2006 2006 (EPA s. 9) - Approval for dischar	Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map: ge into the natural environment other than water (i.e. Air)	
Off Instrument Name: Posted By: Company Name: Site Address: Location Other: Proponent Name: Proponent Address: Comment Period: URL: Summary:	Maple Leaf Foods Inc. 30 St. Clair Avenue West , 1500	, Toronto Ontario, M4V 3A2	

Site Location Details:

Elgin Street Halton Hills Ontario Halton Hills

	al Municipality of Halton eet Georgetown Halton Hills ON L6M 3	3L1	Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	6691-72NFE8 2007-05-04 Approved ECA IDS ECA-Municipal Drinking W Municipal Drinking Water The Regional Municipality Rosetta Street Georgetow	Systems of Halton	
	al Municipality of Halton m 45 metres south of King Street to Du	Irham Street Halton Hills ON L6M 3L1	Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	MUNICIPAL AND PRIVAT The Regional Municipality Sarah St from 45 metres s		.pdf
	al Municipality of Halton 2.O.W. of River Dr Halton Hills ON L6N	1 3L1	Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location:	1545-4J9RU4 2000-04-13 Approved ECA IDS ECA-Municipal and Privat Municipal and Private Wa The Regional Municipality Within the R.O.W. of Rive	ter Works of Halton	
	al Municipality of Halton eet Georgetown Halton Hills ON L6M :	3L1	Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type:	1670-72NF8R 2007-05-04 Approved ECA IDS ECA-MUNICIPAL AND PRIVAT	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: RIVATE SEWAGE WORKS 'E SEWAGE WORKS	
116 erisinf	b.com Environmental Risk Informati	on Services	Order No: 25012400440

<u>Site:</u>	UPI ENERGY L LOTS 2 & 18 C	.P ON 9 S E OF JOHN ST GEORGETON	WN ON		Database: EXP
	ry No: ry Status: ion Year:	11108934 EXPIRED NULL	Tank Material: Corrosion Protect: Overfill Protection:	Steel Coating	
Capacity Capacity Tank Ty Manufac	y: y Unit: pe:	22700	Inventory Context: Inventory Item:	FS Liquid Fuel Tank FS LIQUID FUEL TANK	
Model:					
Descript Previous	tion: s Fuel Type:	ABOVE GROUND TANK - Diesel	HORIZONTAL		
<u>Site:</u>	UPI ENERGY L LOTS 2 & 18 C	P ON 9 S E OF JOHN ST GEORGETON	WN ON		Database: EXP
	ry Status:	11108981 EXPIRED	Tank Material: Corrosion Protect:	Steel Coating	
Capacity Capacity Tank Ty	y Unit:	NULL 45400	Overfill Protection: Inventory Context: Inventory Item:	FS Liquid Fuel Tank FS LIQUID FUEL TANK	
Manufac Model: Descript	cturer:	ABOVE GROUND VERTIC	CAL TANK		
Previous	s Fuel Type:	Fuel Oil			
<u>Site:</u>	UPI ENERGY L LOTS 2 & 18 C	.P ON 9 S E OF JOHN ST GEORGETON	WN ON		Database: EXP
Inventor	LOTS 2 & 18 C ry No:	ON 9 S E OF JOHN ST GEORGETON 11108950	Tank Material:	Steel	
Inventor Inventor	LOTS 2 & 18 C	ON 9 S E OF JOHN ST GEORGETON	-	Steel Coating	
Inventor Inventor Installat Capacity Capacity Tank Ty	LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit: pe:	ON 9 S E OF JOHN ST GEORGETON 11108950 EXPIRED	Tank Material: Corrosion Protect:		
Inventor Inventor Installat Capacity Capacity	LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit: pe:	ON 9 S E OF JOHN ST GEORGETON 11108950 EXPIRED NULL 22700	Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Coating FS Liquid Fuel Tank	
Inventor Inventor Installat Capacity Capacity Tank Ty Manufac Model: Descript	LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit: pe: cturer:	ON 9 S E OF JOHN ST GEORGETON 11108950 EXPIRED NULL	Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Coating FS Liquid Fuel Tank	
Inventor Inventor Installat Capacity Capacity Tank Ty Manufac Model: Descript	LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit: pe: cturer: tion: s Fuel Type: UPI ENERGY L	ON 9 S E OF JOHN ST GEORGETON 11108950 EXPIRED NULL 22700 ABOVE GROUND TANK - Fuel Oil	Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item: HORIZONTAL	Coating FS Liquid Fuel Tank	
Inventor Inventor Installat Capacity Tank Ty, Manufac Model: Descript Previous <u>Site:</u> Inventor Inventor	LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit: pe: cturer: tion: s Fuel Type: UPI ENERGY L LOTS 2 & 18 C ry No: ry Status:	ON 9 S E OF JOHN ST GEORGETON 11108950 EXPIRED NULL 22700 ABOVE GROUND TANK - Fuel Oil P ON 9 S E OF JOHN ST GEORGETON 11108998 EXPIRED	Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item: HORIZONTAL WN ON Tank Material: Corrosion Protect:	Coating FS Liquid Fuel Tank	EXP Database:
Inventor Inventor Installat Capacity Tank Ty, Manufac Model: Descript Previous <u>Site:</u> Inventor Inventor	LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit: pe: cturer: tion: s Fuel Type: UPI ENERGY L LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit:	ON 9 S E OF JOHN ST GEORGETON 11108950 EXPIRED NULL 22700 ABOVE GROUND TANK - Fuel Oil P ON 9 S E OF JOHN ST GEORGETON 11108998	Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item: HORIZONTAL	Coating FS Liquid Fuel Tank FS LIQUID FUEL TANK	EXP Database:
Inventor Inventor Installat Capacity Tank Ty Manufac Model: Descript Previous <u>Site:</u> Inventor Inventor Installat Capacity Capacity Tank Ty Manufac Model: Descript	LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit: pe: cturer: tion: s Fuel Type: UPI ENERGY L LOTS 2 & 18 C ry No: ry Status: ion Year: y: y Unit: pe: cturer:	ON 9 S E OF JOHN ST GEORGETON 11108950 EXPIRED NULL 22700 ABOVE GROUND TANK - Fuel Oil P ON 9 S E OF JOHN ST GEORGETON 11108998 EXPIRED NULL	Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item: HORIZONTAL WN ON Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Coating FS Liquid Fuel Tank FS LIQUID FUEL TANK Steel Coating FS Liquid Fuel Tank	EXP Database:

https://www.accessenvironment.ene.gov.on.ca/instruments/1578-72KK96-14.pdf

The Regional Municipality of Halton Rosetta Street Georgetown

Business Name: Address: Full Address: Full PDF Link:

PDF Site Location:

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<u>Site:</u> UPI ENERGY LP LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON

LUIS 2 & 18 C	CON 9 S E OF JOHN ST GEORGET	TOWN ON		EXP
Inventory No: Inventory Status: Installation Year: Capacity: Capacity Unit: Tank Type: Manufacturer: Model:	11108919 EXPIRED NULL 45400	Tank Material: Corrosion Protect: Overfill Protection: Inventory Context: Inventory Item:	Steel Coating FS Liquid Fuel Tank FS LIQUID FUEL TANK	
Description: Previous Fuel Type:	ABOVE GROUND TAN Diesel	K - HORIZONTAL		
<u>Site:</u> UPI ENERGY LOTS 2 & 18 (LP CON 9 S E OF JOHN ST GEORGET	TOWN ON		Database EXP
Inventory No: Inventory Status: Installation Year:	11108905 EXPIRED NULL	Tank Material: Corrosion Protect: Overfill Protection:	Steel Coating	
Capacity: Capacity Unit: Tank Type: Manufacturer:	9000	Inventory Context: Inventory Item:	FS Liquid Fuel Tank FS LIQUID FUEL TANK	
Model: Description: Previous Fuel Type:	ABOVE GROUND TAN Gasoline	K - HORIZONTAL		
<u>Site:</u> UPI ENERGY LOTS 2 & 18 (LP CON 9 S E OF JOHN ST GEORGE1	rown on		Database EXP
Inventory No: Inventory Status:	11108965 EXPIRED	Tank Material: Corrosion Protect:	Steel Coating	
Installation Year: Capacity: Capacity Unit: Tank Type: Manufacturer:	NULL 9000	Overfill Protection: Inventory Context: Inventory Item:	FS Liquid Fuel Tank FS LIQUID FUEL TANK	
Model: Description: Previous Fuel Type:	ABOVE GROUND TAN Diesel	K - HORIZONTAL		
	ATIONAL RAILWAY ES WITHIN THE MOEE CENTRAL R	REGION (SEE SCHEDULE "B") ON		Database GEN
Generator Info				
Generator No: Approval Years: Status: PO Box No:	ONR000703 2012	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:	482113	
Country: Co Admin:				
Country: Co Admin: Phone No Admin:	Mainline Freight Rail Tra	ansportation		
Country: Co Admin: Phone No Admin: SIC Description:	Mainline Freight Rail Tra	ansportation		
Country: Co Admin: Phone No Admin: SIC Description: <u>Waste Detail(s)</u> Waste Class: Waste Class Name:	Mainline Freight Rail Tra 145 PAINT/PIGMENT/COAT			

Waste Class:	113
Waste Class Name:	ACID WASTE - OTHER METALS
<u>Waste Detail(s)</u>	
Waste Class:	331
Waste Class Name:	WASTE COMPRESSED GASES
<u>Waste Detail(s)</u>	
Waste Class:	211
Waste Class Name:	AROMATIC SOLVENTS
<u>Waste Detail(s)</u>	
Waste Class:	148
Waste Class Name:	INORGANIC LABORATORY CHEMICALS
<u>Waste Detail(s)</u>	
Waste Class:	222
Waste Class Name:	HEAVY FUELS
<u>Waste Detail(s)</u>	
Waste Class:	312
Waste Class Name:	PATHOLOGICAL WASTES
<u>Waste Detail(s)</u>	
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
<u>Waste Detail(s)</u>	
Waste Class:	212
Waste Class Name:	ALIPHATIC SOLVENTS
<u>Waste Detail(s)</u>	
Waste Class:	263
Waste Class Name:	ORGANIC LABORATORY CHEMICALS
<u>Waste Detail(s)</u>	
Waste Class:	221
Waste Class Name:	LIGHT FUELS
<u>Waste Detail(s)</u>	
Waste Class:	146
Waste Class Name:	OTHER SPECIFIED INORGANICS
<u>Waste Detail(s)</u>	
Waste Class:	243
Waste Class Name:	PCBS

Waste Detail(s)

Waste Class: Waste Class Name: 122 ALKALINE WASTES - OTHER METALS

Waste Detail(s)

Waste Class: Waste Class Name: 262 DETERGENTS/SOAPS

EMULSIFIED OILS

Waste Detail(s)

Waste Class: Waste Class Name: 251 OIL SKIMMINGS & SLUDGES

Waste Detail(s)

Waste Class: Waste Class Name:

Waste Detail(s)

Waste Class:213Waste Class Name:PETROLEUM DISTILLATES

253

Waste Detail(s)

Waste Class:	270
Waste Class Name:	OTHER SPECIFIED ORGANICS

Waste Detail(s)

Waste Class:	266
Waste Class Name:	PHENOLIC WASTES

Waste Detail(s)

Waste Class:114Waste Class Name:OTHER INORGANIC ACID WASTES

Waste Detail(s)

Waste Class:231Waste Class Name:LATEX WASTES

Waste Detail(s)

Waste Class:232Waste Class Name:POLYMERIC RESINS

Waste Detail(s)

Waste Class: Waste Class Name: 269 NON-HALOGENATED PESTICIDES

Waste Detail(s)

Waste Class:	254
Waste Class Name:	TRANSFER STATION OILS WASTES

Waste Detail(s)

120

Waste Class: Waste Class Name:	121 ALKALINE WASTES - HEA	AVY METALS	
<u>Waste Detail(s)</u>			
Waste Class: Waste Class Name:	268 AMINES		
<u>Waste Detail(s)</u>			
Waste Class: Waste Class Name:	135 REACTIVE ANION WAST	ES	
<u>Waste Detail(s)</u>			
Waste Class: Waste Class Name:	241 HALOGENATED SOLVEN	TS	
<u>Waste Detail(s)</u>			
Waste Class: Waste Class Name:	112 ACID WASTE - HEAVY MI	ETALS	
Site: CANADIAN N	ATIONAL RAILWAY		Database: GEN
	ES WITHIN THE MOEE CENTRAL REC	SION (SEE SCHEDULE "B") ON	GEN
	ES WITHIN THE MOEE CENTRAL REC	SION (SEE SCHEDULE "B") UN	GLW
VARIOUS SIT <u>Generator Info</u> Generator No: Approval Years: Status: PO Box No:	ES WITHIN THE MOEE CENTRAL REC ONR000703 2013	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 4821	
VARIOUS SIT <u>Generator Info</u> Generator No: Approval Years: Status:	ONR000703	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 4821	
VARIOUS SIT Generator Info Generator No: Approval Years: Status: PO Box No: Country: Co Admin: Phone No Admin:	ONR000703 2013	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 4821	
VARIOUS SIT	ONR000703 2013	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 48217	
VARIOUS SIT	ONR000703 2013 MAINLINE FREIGHT RAIL 270	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 48217	
VARIOUS SIT	ONR000703 2013 MAINLINE FREIGHT RAIL 270	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 4821 . TRANSPORTATION	
VARIOUS SIT	ONR000703 2013 MAINLINE FREIGHT RAIL 270 OTHER SPECIFIED ORG/	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 4821 . TRANSPORTATION	
VARIOUS SIT	ONR000703 2013 MAINLINE FREIGHT RAIL 270 OTHER SPECIFIED ORG/	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 4821 . TRANSPORTATION	
VARIOUS SIT	ONR000703 2013 MAINLINE FREIGHT RAIL 270 OTHER SPECIFIED ORG/ 112 ACID WASTE - HEAVY ME	Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code: 4821 . TRANSPORTATION	

Waste Detail(s)

121

Waste Class: Waste Class Name: 212 ALIPHATIC SOLVENTS

Waste Detail(s)

Waste Class: Waste Class Name: 331 WASTE COMPRESSED GASES

Waste Detail(s)

 Waste Class:
 148

 Waste Class Name:
 INORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class: Waste Class Name: 266 PHENOLIC WASTES

Waste Detail(s)

Waste Class:	312
Waste Class Name:	PATHOLOGICAL WASTES

Waste Detail(s)

Waste Class:	221
Waste Class Name:	LIGHT FUELS

Waste Detail(s)

Waste Class:252Waste Class Name:WASTE OILS & LUBRICANTS

Waste Detail(s)

 Waste Class:
 121

 Waste Class Name:
 ALKALINE WASTES - HEAVY METALS

Waste Detail(s)

Waste Class:	262
Waste Class Name:	DETERGENTS/SOAPS

Waste Detail(s)

Waste Class: Waste Class Name: 146 OTHER SPECIFIED INORGANICS

PETROLEUM DISTILLATES

Waste Detail(s)

Waste Class: Waste Class Name:

<u>Waste Detail(s)</u>

Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS

213

Waste Detail(s)

Waste	Class:
Waste	Class Name:

251 OIL SKIMMINGS & SLUDGES

Waste Detail(s)

Waste Class: Waste Class Name: 211 AROMATIC SOLVENTS

Waste Detail(s)

Waste Class:253Waste Class Name:EMULSIFIED OILS

Waste Detail(s)

Waste Class:	135
Waste Class Name:	REACTIVE ANION WASTES

Waste Detail(s)

Waste Class:	268
Waste Class Name:	AMINES

Waste Detail(s)

Waste Class:	232
Waste Class Name:	POLYMERIC RESINS

Waste Detail(s)

Waste Class:	254
Waste Class Name:	TRANSFER STATION OILS WASTES

Waste Detail(s)

Waste Class:269Waste Class Name:NON-HALOGENATED PESTICIDES

222

HEAVY FUELS

Waste Detail(s)

Waste	Class:
Waste	Class Name:

Waste Detail(s)

Waste Class: Waste Class Name: 113 ACID WASTE - OTHER METALS

Waste Detail(s)

Waste Class:145Waste Class Name:PAINT/PIGMENT/COATING RESIDUES

Waste Detail(s)

Waste Class:	122
Waste Class Name:	ALKALINE WASTES - OTHER METALS

Waste Detail(s)

263 ORGANIC LABORATORY CHEMICALS

Waste Detail(s)

Waste Class:	231
Waste Class Name:	LATEX WASTES

Site: GO TRANSIT

GEORGETOWN GO TR	RANSIT	GEORGETOWN ON
Year: Site Number: Name Owner: Additional Site Information:	1992 3028	2 89A101

<u>Site:</u> UCO PETROLEUM INC C/O SHIRLEY WONNELL LOTS 2 & 18 CON 9 S E OF JOHN ST GEORGETOWN ON

Location ID:	19884
Type:	retail
Expiry Date:	1993-02-28
Capacity (L):	131500
Licence #:	0076357334

Site: UNKNOWN

	JOHN ST. GEORGETOWN	HALTON HILLS TOWN ON	
Ref No:	157		

Year: Incident Dt:	1/6/1988	Nature of Damage: Discharger Report:
Dt MOE Arvl on Scn:		Material Group:
MOE Reported Dt:	1/6/1988	Impact to Health:
Dt Document Closed:		Agency Involved:
Site No:		3 3 3 3
MOE Response:		
Site County/District:		
Site Geo Ref Meth:		
Site District Office:		
Nearest Watercourse:		
Site Name:		
Site Address:		
Site Region:		
Site Municipality:		HALTON HILLS TOWN
Site Lot:		
Site Conc:		
Site Geo Ref Accu:		
Site Map Datum:		
Northing:		
Easting:		
Entity Operating Name: Client Name:		
Client Type:		
Source Type:		
Incident Cause:		UNKNOWN
Incident Preceding Spill:		
Incident Reason:		UNKNOWN
Incident Summary:		EST. 45 LITRES OF OIL TO ROADSIDE DITCH. FROM A TRUCK.
Environment Impact:		NOT ANTICIPATED
Health Env Consequence	e:	
Nature of Impact:		SOIL CONTAMINATION
Contaminant Qty:		
Contaminant Qty 1:		
Contaminant Unit:		
Contaminant Code:		

Municipality No:

14401

124

OPCB

Database:

Database: PRT

Database: SPL Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Call Report Locatn Geodata: Time Reported: System Facility Address:

LAND

125

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. Note: Databases denoted with " * " indicates that the database will no longer be updated. See the individual database description for more information.

Abandoned Aggregate Inventory: Provincial The MAAP Program maintains a database of abandoned pits and guarries. Please note that the database is only referenced by lot and concession and city/town location. The database provides information regarding the location, type, size, land use, status and general comments.* Government Publication Date: Sept 2002*

Provincial Aggregate Inventory: AGR This database of licensed and permitted pits and quarries is maintained by the Ontario Ministry of Natural Resources and Forestry (MNRF), as regulated under the Aggregate Resources Act, R.S.O. 1990. Aggregate site data has been divided into active and inactive sites. Active sites may be further subdivided into partial surrenders. In partial surrenders, defined areas of a site are inactive while the rest of the site remains active. Government Publication Date: Up to Nov 2024

Abandoned Mine Information System: AMIS The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation. Government Publication Date: 1800-Apr 2024

Anderson's Waste Disposal Sites: ANDR The information provided in this database was collected by examining various historical documents which aimed to characterize the likely position of former waste disposal sites from 1860 to present. The research initiative behind the creation of this database was to identify those sites that are missing from the Ontario MOE Waste Disposal Site Inventory, as well as to provide revisions and corrections to the positions and descriptions of sites currently listed in the MOE inventory. In addition to historic waste disposal facilities, the database also identifies certain auto wreckers and scrap yards that have been extrapolated from documentary sources. Please note that the data is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only. Government Publication Date: 1860s-Present

Aboveground Storage Tanks: Provincial AST Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Private AUWR This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-Apr 30, 2024

BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Automobile Wrecking & Supplies:

Borehole:

Provincial

AAGR

Private

Provincial

Certificates of Approval:

Dry Cleaning Facilities:

Commercial Fuel Oil Tanks:

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

This database includes information from both a one time study conducted in 1992 and private source and is a listing of facilities that manufacture or

3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the

Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA).

Government Publication Date: Oct 2023

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2022

Please refer to those individual databases for any information after Oct.31, 2011.

tetrachloroethylene to the environment from dry cleaning facilities.

distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.). Government Publication Date: 1999-Jan 31, 2020

Chemical Register: This database includes a listing of locations of facilities within the Province or Territory that either manufacture and/or distributes chemicals.

Government Publication Date: 1999-Apr 30, 2024

Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 - May 2024

Inventory of Coal Gasification Plants and Coal Tar Sites:

Government Publication Date: Apr 1987 and Nov 1988*

have been found guilty of environmental offenses in Ontario courts of law.

Compliance and Convictions:

Government Publication Date: 1989-Nov 2024 Certificates of Property Use:

127

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include CPU's on the registry such as (EPA s. 168.6) - Certificate of Property Use.

or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: 1994 - Nov 30, 2024

Provincial

CA

CDRY

CFOT

CHEM

Federal List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

Provincial

CHM

CNG

Private Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at

Provincial

Private

Private

COAL This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing

CONV

Provincial This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

Provincial

CPU

Delisted Fuel Tanks:

Environmental Activity and Sector Registry:

Government Publication Date: Oct 2023

regulatory agency under Access to Public Information.

Government Publication Date: 1886 - Aug 2024

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011-Oct 31, 2024

Environmental Registry: EBR The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases.

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain

percussion, overburden, sonic and diamond-drill holes. The presence of assay results with cutoff values for gold, silver, copper, zinc, lead, nickel and platinum group elements is noted. Drill hole data are compiled from assessment files that have been submitted to the ministry in accordance with the Ontario Mining Act (OMA). Source assessment file numbers are captured for cross reference with the Ontario Assessment File Database (OAFD). Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1994 - Nov 30, 2024

Environmental Compliance Approval:

ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database. Government Publication Date: Oct 2011-Oct 31, 2024

database provides information on the mill name, geographical location and sub-lethal toxicity data.

erisinfo.com | Environmental Risk Information Services

Environmental Effects Monitoring:

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Government Publication Date: 1999-Aug 31, 2024

Environmental Issues Inventory System:

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan was established to determine the location and severity of contaminated sites on inhabited First Nation reserves, and where necessary, to remediate those that posed a risk to health and safety; and to prevent future environmental problems. The EIIS provides information on the reserve under investigation, inventory number, name of site, environmental issue, site action (Remediation, Site Assessment), and date investigation completed. Government Publication Date: 1992-2001*

date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical

Provincial The Ontario Drill Hole Database (ODHD) is offered by the Province of Ontario's Ministry of Mines. The dataset contains information for over 164.000

Provincial

List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the

DRL

DTNK

FASR

FCA

EEM

EHS

FIIS

Provincial

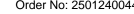
Provincial

Provincial

Federal

Private ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location,

Federal



Profile" page

under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Apr 30, 2022

Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2023

List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Oct 2023

FCON Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty. Government Publication Date: 1988-Jun 2007*

The Federal Contaminated Sites Inventory includes information on known federal contaminated sites under the custodianship of departments, agencies and consolidated Crown corporations as well as those that are being or have been investigated to determine whether they have contamination arising from past use that could pose a risk to human health or the environment. The inventory also includes non-federal contaminated sites for which the Government of Canada has accepted some or all financial responsibility. It does not include sites where contamination has been caused by, and which are under the control of, enterprise Crown corporations, private individuals, firms or other levels of government. Includes fire training sites and sites at which Per- and Polyfluoroalkyl Substances (PFAS) are a concern.

Government Publication Date: Jun 2000-Sep 2024

Contaminated Sites on Federal Land:

Fisheries & Oceans Fuel Tanks:

Federal Convictions:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation.

Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery. Government Publication Date: Oct 31, 2021

Fuel Storage Tank: FST List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information.

Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Oct 2023

Emergency Management Historical Event:

Provincial List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC)

FMHF

EPAR

EXP

FCS

FOFT

FRST

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

Provincial

Provincial

Federal

Federal

Federal

Federal

Provincial

Order No: 25012400440

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Fuel Storage Tank - Historic:

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks. Public records of private fuel storage tanks are only available since the registration became effective in September 1989. This information is now collected by the Technical Standards and Safety Authority.

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

Regulation 347 of the Ontario EPA defines a waste generation site as any site, equipment and/or operation involved in the production, collection, handling and/or storage of regulated wastes. A generator of regulated waste is required to register the waste generation site and each waste produced, collected, handled, or stored at the site. This database contains the registration number, company name and address of registered generators including the types of hazardous wastes generated. It includes data on waste generating facilities such as: drycleaners, waste treatment and disposal facilities, machine shops, electric power distribution etc. This information is a summary of all years from 1986 including the most currently available data. Some records may contain, within the company name, the phrase "See & Use ... " followed by a series of letters and numbers. This occurs when one company is amalgamated with or taken over by another registered company. The number listed as "See & Use", refers to the new ownership and the other identification number refers to the original ownership. This phrase serves as a link between the 2 companies until operations have been fully transferred. Government Publication Date: 1986-Nov 30, 2022

Greenhouse Gas Emissions from Large Facilities:

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Apr 2024

List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here.

Government Publication Date: 2006-June 2009*

TSSA Historic Incidents:

Fuel Oil Spills and Leaks:

130

Indian & Northern Affairs Fuel Tanks: The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both

federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003*

Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing in a copy of incidents reported to the SAC. obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: 31 Oct, 2023

Landfill Inventory Management Ontario:

The Landfill Inventory Management Ontario (LIMO) database is updated every year, as the Ministry of the Environment, Conservation and Parks compiles new and updated information. Includes small and large landfills currently operating as well as those which are closed and historic. Operators of larger landfills provide landfill information for the previous operating year to the ministry for LIMO including: estimated amount of total waste received, landfill capacity, estimated total remaining landfill capacity, fill rates, engineering designs, reporting and monitoring details, size of location, service area, approved waste types, leachate of site treatment, contaminant attenuation zone and more. The small landfills include information such as site owner, site location and certificate of approval # and status. Government Publication Date: Mar 31, 2022

Canadian Mine Locations: This information is collected from the Canadian & American Mines Handbook. The Mines database is a national database that provides over 290 listings on mines (listed as public companies) dealing primarily with precious metals and hard rocks. Listed are mines that are currently in operation, closed, suspended, or are still being developed (advanced projects). Their locations are provided as geographic coordinates (x, y and/or longitude, latitude). As of 2002, data pertaining to Canadian smelters and refineries has been appended to this database. Government Publication Date: 1998-2009*

Federal

Provincial

Federal

Provincial

Provincial

Private

MINE

FSTH

GEN

GHG

HINC

IAFT

INC

LIMO

Provincial

Provincial

Mineral Occurrences:

In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in regard to metallic and industrial minerals, as well as some information on building stones and aggregate deposits. Please note that the "Horizontal Positional Accuracy" is approximately +/- 200 m. Many reference elements for each record were derived from field sketches using pace or chain/tape measurements against claim posts or topographic features in the area. The primary limiting factor for the level of positional accuracy is the scale of the source material. The testing of horizontal accuracy of the source materials was accomplished by comparing the plan metric (X and Y) coordinates of that point with the coordinates of the same point as defined from a source of higher accuracy.

Government Publication Date: 1846-Feb 2024

National Analysis of Trends in Emergencies System (NATES):

significant spill incidents. The data was to be used to assist in directing the work of the emergencies program. NATES ran from 1974 to 1994. Extensive information is available within this database including company names, place where the spill occurred, date of spill, cause, reason and source of spill, damage incurred, and amount, concentration, and volume of materials released. Government Publication Date: 1974-1994*

Non-Compliance Reports: NCPL The Ministry of the Environment provides information about non-compliant discharges of contaminants to air and water that exceed legal allowable limits, from regulated industrial and municipal facilities. A reported non-compliance failure may be in regard to a Control Order, Certificate of Approval, Sectoral Regulation or specific regulation/act.

In 1974 Environment Canada established the National Analysis of Trends in Emergencies System (NATES) database, for the voluntary reporting of

Government Publication Date: Dec 31, 2022

National Defense & Canadian Forces Fuel Tanks:

DND lands. Our inventory provides information on the base name, location, tank type & capacity, tank contents, tank class, date of tank installation, date tank last used, and status of tank as of May 2001. This database will no longer be updated due to the new National Security protocols which have prohibited any release of this database. Government Publication Date: Up to May 2001*

The Department of National Defense and the Canadian Forces maintains an inventory of all aboveground & underground fuel storage tanks located on

National Defense & Canadian Forces Spills:

under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered. Government Publication Date: Mar 1999-Nov 2023

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status.

jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2001-Apr 2007*

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

131

The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

(NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

Government Publication Date: 1920-Feb 2003*

Provincial

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified

Federal

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board

Federal

National Environmental Emergencies System (NEES):

In 2000, the Emergencies program implemented NEES, a reporting system for spills of hazardous substances. For the most part, this system only captured data from the Atlantic Provinces, some from Quebec and Ontario and a portion from British Columbia. Data for Alberta, Saskatchewan, Manitoba and the Territories was not captured. However, NEES is also a repository for previous Environment Canada spill datasets. NEES is composed of the historic datasets ' or Trends ' which dates from approximately 1974 to present. NEES Trends is a compilation of historic databases, which were merged and includes data from NATES (National Analysis of Trends in Emergencies System), ARTS (Atlantic Regional Trends System), and NEES. In 2001, the Emergencies Program determined that variations in reporting regimes and requirements between federal and provincial agencies made national spill reporting and trend analysis difficult to achieve. As a consequence, the department has focused efforts on capturing data on spills of substances which fall under its legislative authority only (CEPA and FA). As such, the NEES database will be decommissioned in December 2004.

Government Publication Date: 1974-2003*

National PCB Inventory: Environment Canada's National PCB inventory includes information on in-use PCB containing equipment in Canada including federal, provincial and private facilities. Federal out-of-service PCB containing equipment and PCB waste owned by the federal government or by federally regulated industries such as airlines, railway companies, broadcasting companies, telephone and telecommunications companies, pipeline companies, etc. are also listed. Although it is not Environment Canada's mandate to collect data on non-federal PCB waste, the National PCB inventory includes some information on provincial and private PCB waste and storage sites. Some addresses provided may be Head Office addresses and are not necessarily the location of where the waste is being used or stored.

Government Publication Date: 1988-2008*

National Pollutant Release Inventory:

Environmental Protection Act (CEPA), owners or operators of facilities that meet published reporting requirements are required to report to the NPRI. Government Publication Date: Feb 2024

National Pollutant Release Inventory - Historic: Federal NPRI Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. This data holds historic records; current records are found in NPR2.

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for recycling. The inventory, managed by Environment and Climate Change Canada, tracks over 300 substances. Under the authority of the Canadian

Government Publication Date: 1993-May 2017

Government Publication Date: 1988-May 31, 2024

Inventory of PCB Storage Sites:

Oil and Gas Wells:

The Nickle's Energy Group (publisher of the Daily Oil Bulletin) collects information on drilling activity including operator and well statistics. The well information database includes name, location, class, status and depth. The main Nickle's database is updated on a daily basis, however, this database

is updated on a monthly basis. More information is available at www.nickles.com.

Ontario Oil and Gas Wells: OOGW In 1998, the Ministry of Natural Resources (MNR) handed over to the Ontario Oil, Gas and Salt Resources (OGSR) Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database includes well owner/operator, location, permit issue date, and well cap date, license number, status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provided for each well record. Government Publication Date: 1800-Aug 2024

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of PCB storage sites within the province. Ontario Regulation 11/82 (Waste Management - PCB) and Regulation 347 (Generator Waste Management) under the Ontario EPA requires the registration of inactive PCB storage equipment and/or disposal sites of PCB waste with the Ontario Ministry of Environment. This database contains information on: 1) waste quantities; 2) major and minor sites storing liquid or solid waste; and 3) a waste storage inventory.

Government Publication Date: 1987-Oct 2004; 2012-Dec 2013

Orders:

132

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures. Government Publication Date: 1994 - Nov 30, 2024

Provincial

Provincial

Provincial

NFFS

Federal

Federal

Federal

NPCB

NPR2

OGWE

OPCB

ORD

Private

Order No: 25012400440

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Canadian Pulp and Paper:

This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills and the products that they produce.

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator.

Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Parks Canada Fuel Storage Tanks:

Government Publication Date: 1920-Jan 2005*

Pesticide Register:

Ontario PFAS Spills:

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides. Government Publication Date: Oct 2011-Oct 31, 2024

This specific list of spills includes those incidents where one or more of the listed contaminants are identified in the PFAS Structure List and/or PFAS Chemicals Without Explicit Structure List made available by the United States Environmental Protection Agency (US EPA), is originally sourced from the Ministry of the Environment, Conservation and Parks spills related data. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Mar 2024; May 2024

NPRI Reporters - PFAS Substances:

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This listing of PFAS substance reporters includes those NPRI facilities that reported substances that are found in either: a) the Comprehensive Global Database of PFASs compiled by the Organisation for Economic Co-operation and Development (OECD), b) the US Environmental Protection Agency (US EPA) Master List of PFAS Substances, c) the US EPA list of PFAS chemicals without explicit structures, or d) the US EPA list of PFAS structures (encompassing the largest set of structures having sufficient levels of fluorination to potentially impart PFAS-type properties).

Government Publication Date: Feb 2024

Potential PFAS Handlers from NPRI:

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This list of potential PFAS handlers includes those NPRI facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used, or released by the facility - these are facilities that potentially handle PFAS based on their industrial profile. Government Publication Date: Feb 2024

Pipeline Incidents: PINC List of pipeline incidents (strikes, leaks, spills). This is not a comprehensive or complete inventory of pipeline incidents in the province; this listing in an historical copy of records previously obtained under Access to Public Information. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2021

Potential PFAS Handlers from EASR:

The Ontario Environmental Activity and Sector Registry (EASR), described in Ontario Regulation 245/11, allows businesses with less complex operations - and hence not requiring an Environmental Compliance Approval - to register their activities with the Ontario Ministry of the Environment, Conservation and Parks (MECP). This list of potential PFAS handlers includes those EASR facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used.

Government Publication Date: Jun 30, 2024

Private and Retail Fuel Storage Tanks:

The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage tanks and licensed retail fuel outlets. This database includes an inventory of locations that have gasoline, oil, waste oil, natural gas and/or propane storage tanks on their property. The MCCR no longer collects this information. This information is now collected by the Technical Standards and Safety Authority (TSSA).

Government Publication Date: 1989-1996*

133

Private

Federal

PAP

PCFT

PES

PFAS

Provincial

Provincial

Federal

Federal

Provincial

Provincial

Provincial



PFCH

PFHA

PPHA

PRT

Order No: 25012400440

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Permit to Take Water:

Government Publication Date: 1994 - Nov 30, 2024

Ontario Regulation 347 Waste Receivers Summary:

take water.

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only.

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal TCFT List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands,

the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products

Ontario Spills:

spills in Ontario are part of the MOE's Environmental Protection Act, Part X. Government Publication Date: 1988-Jun 2024; Aug 2024; Oct 2024

Provincial SRDS

Government Publication Date: 1999-Apr 30, 2024

Government of Ontario states that it is not responsible for the accuracy of the information in this Registry.

are included in this database.

Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2021

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to

Provincial RSC

Record of Site Condition:

Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites,

The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details

Government Publication Date: 1997-Sept 2001, Oct 2004-Dec 2024 Private Retail Fuel Storage Tanks: RST

requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09). The

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and / or propane storage tanks.

Scott's Manufacturing Directory: Private SCT Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is

Government Publication Date: 1992-Mar 2011*

List of spills and incidents made available by the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for

Wastewater Discharger Registration Database: Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario

Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries. Government Publication Date: 1990-Dec 31, 2021 Private Anderson's Storage Tanks: TANK

which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type.

Government Publication Date: 1970 - Apr 2024

Provincial PTTW

REC

Provincial

Provincial

SPI



Variances for Abandonment of Underground Storage Tanks: Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the

from this code requirement. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in the Province of Ontario. Active sites maintain a Certificate of Approval, are approved to receive and are receiving waste. Inactive sites maintain Certificate(s) of Approval but are not receiving waste. Closed sites are not receiving waste. The data contained within this database was compiled from the MOE's Certificate of Approval database. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number. All new Environmental Compliance Approvals handed out after Oct 31, 2011 for Waste Disposal Sites will still be found in this database.

province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance

Government Publication Date: Oct 2011 - Oct 31, 2024

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under ERIS's Private Source Database section, by the CA number.

Government Publication Date: Up to Oct 1990*

Water Well Information System:

135

This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.

Government Publication Date: Dec 31 2023

Provincial

VAR

WDS

WDSH

Provincial

Provincial

Provincial **WWIS**

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

Distance: The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

Elevation: The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

<u>Map Key:</u> The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.



Site Photographs, Interview Questionnaire, Site Inspection





Photograph No. 1 – Southwest facing view of the Phase One Property.



Photograph No. 2 – Northwest facing view of the Phase One Property.



Photograph No. 3 – Former excavation area in the southwest corner of the Phase One Property



Photograph No. 4 – Northwest facing view of the north adjoining property (Georgetown GO Station)



Photograph No. 5 – Southwest facing view of the south adjoining King Street, beyond which are residential dwellings.



Photograph No. 6 – Northwest facing view of the east adjoining Queen Street.



Photograph No. 7 – Southeast facing view of the southeast adjoining roadway (intersection of Queen Street and King Street), beyond which are residential dwellings.



Photograph No. 8 – North facing view of the retaining wall at the southwest property boundary of the Phase One Property.

MTE Consultants | 60793_001 | 37 King Street, Georgetown, ON – Update Phase One ESA | February 2025



Note to interview candidate: please provide responses to each question, or note if unknown or not applicable as case may be. If needed, additional comments can be provided on last page.

Site Address:	37 King Street,		MTE File No.:	60793_001
Sile Address.	Georgetown		Date:	January 29, 2025
MTE Representative):	Spencer Buck		
Name of Interview C	andidate:	Sarah Golan		
Title of Interview Ca	ndidate:	Senior Manager,	Family Builds	
Relationship to the Site: Project Manager				
Years Familiar with	the Site:	8 Years		

Section 1: Owner and Tenant Information

- 1.1 Who is/are the current owner(s) of the Site?
- Please provide years or ownership and full legal names (if known).

Habitat for Humanity Halton-Mississauga-Dufferin (name changed March 19, 2024) - previous names during ownership of this property include "Habitat for Humanity Halton-Mississauga" (July 31, 2015) and "Habitat for Humanity Halton" (April 12, 2006)

Who is/are the current tenant(s) of the Site?

1.2 Please provide a brief description of operations and years or occupancy.

No tenants - lot has been vacant since

1.3 When was the Site first developed and by whom?

Original "Exchange Hotel" building erected in 1800's, Habitat purchased in December 2014. The structure was not sound enough to be moved as originally planned and the building was carefully dismantled in 2019 after several discussions with Town staff and outside professional opinion from a heritage specialist that Habitat contracted on the advice of the Town.

Who is/are the previous owner(s) of the Site?

Please provide years of ownership and full legal names (if known)

Unknown

Unknown

Unknown

The estate of Dorothy Louise Hillock (sold to Habitat in 2014)

Who is/are the previous tenant(s) of the Site?

Please provide years of occupation and a brief description of operations.

1.4

1.5



Section 2: Building Information

2.1 Are there existing or former buildings at the Site?

🛛 Yes 🗆 No

If yes, list and indicate former or existing buildings including year(s) of construction/demolition, construction type, etc.

Existing building and foundation removed in early 2019,	prior to RSC finalization in
October of that year	

⊠ Not Applicable

⊠ Not Applicable

2.2 Are there any floor plans or engineering drawings for existing or former buildings?

□ Yes	🗆 No	🗆 Unknown

If yes, please p	rovide.
------------------	---------

2.3 Are there any major ongoing or previous renovations to the existing building(s)?

Yes No Unknown	
----------------	--

lf yes,	describe
---------	----------

2.4	Have any additions been constructed on the existing building(s)?

□ Yes	□ No	Unknown	🗵 Not Applicable
lf yes, describe.			

2.5 Are there heating systems associated with the building(s)?

□ Yes	🗆 No	🗵 Not Applicable

If yes, describe fuel source, type of heating systems, and any waste products. (e.g., combustion gases or ash).



2.6	6 Are there any current or former heating systems that use fuel oil (furnace oil) as a fuel source?		
	□ Yes	□ No	🗵 Unknown
	If yes, describe.		
2.7	Are there coolin	g systems associate	ed with the buildings(s)?
	□ Yes	□ No	🗵 Unknown
	lf yes, describe ⁻ materials.	fuel source, type of	cooling systems, and any associated ozone- depleting
2.8	Are there any lo	ading docks or ship	ping/receiving bays?
	□ Yes	🗵 No	

Are there any current or former heating systems that use fuel oil (furnace oil) as a fuel

If yes, describe.

Are there any former or current roof leaks?				
\Box Yes	🗆 No	🗆 Unknown	🗵 Not Applicable	

If yes, describe.

2.9



2.10	Are there any su	imps in the building	l(s)?	
	□ Yes	□ No		🗵 Not Applicable
	lf yes, describe t	he sump pump disc	charge.	
2.11	Are there any ar	eas of mould/water	damage in the building	ı(s)?
	□ Yes	□ No	Unknown	🗵 Not Applicable
	lf yes, describe.			
2.12	Are there any co	oncerns related to ir	ndoor air quality in the b	puilding(s)?
	□ Yes	□ No		⊠ Not Applicable
lf yes, describe.				
2.13	Has testing for ra	adon gas been con	npleted in any building(s	s) at the Site?
	□ Yes	□ No	🗵 Unknown	
	lf yes, describe.			
	Are there any as	bestos, lead, urea	foam formaldehyde ins	ulation (UFFI) or PCB-containing
2.14	materials in the l substances?	building(s), or any p	previous activities involv	ving the removal of these
	□ Yes	□ No	🗵 Not Applicable	
	lf yes, describe.			



ection 3: Site Services			
Are any undergr	ound utility drawing	is available for the Site?	
🗵 Yes	□ No		
lf yes, describe.			
	2	en we bought the property that includes the bell and lot of that was decommissioned during the demolition.	
-		te (e.g., right-of-way, utility easements related to hydro,	
□ Yes	□ No	🗵 Unknown	
lf yes, describe.			
I don't believe s shortly	o, but there will be	e a noise and vibration easement from CN registered	
Are there back-u	up generators or em	nergency power systems at the Site?	
□ Yes	🗵 No		
If yes, describe fuel source			
What type of pot	able water supply i	s available at the Site?	
Municipal	Private	⊠ None	
If private, describe water supply wells (number, locations, screen depths) and provide any available well logs or testing information.			
Was municipal	hookups, but have	e since been abandoned at property line.	
Is a water treatment system present at the Site?			
□ Yes	🗵 No		
If yes, describe a	and provide any ava	ailable testing information and/or regulatory approvals.	
	Are any undergr Yes If yes, describe. We have the firshydro line origin Are there any eagas, telephone, of Yes If yes, describe. I don't believe sesshortly Are there back-u Yes If yes, describe for What type of pot Municipal If private, describe available well log Was municipal Is a water treatm Yes	Are any underground utility drawing ⊠ Yes No If yes, describe. We have the first survey from wh hydro line original locations but a Are there any easements on the Sit gas, telephone, etc.)? Yes No I yes, describe. I don't believe so, but there will be shortly Are there back-up generators or em Yes No If yes, describe fuel source What type of potable water supply i Municipal Private If private, describe water supply we available well logs or testing information Was municipal hookups, but have Is a water treatment system present Yes No	



3.6	What type of wa	astewater (sewage)	system is available at the Site?
	Municipal	Private	⊠ None
	If private, descritesting information		tic bed and tank, and provide any available permits or
	Was municipal	hookups, but hav	e since been abandoned at property line.
3.7	ls any pre-treati	ment of wastewater	performed at the Site?
	□ Yes	🗵 No	
	lf yes, describe.		
3.8	Are there any st	tormwater manager	nent ponds at the Site?
	□ Yes	🗵 No	
	If yes, describe location.		
3.9	Are there any c	atchbasins at the Si	ite?
	□ Yes	🗵 No	
	lf yes, describe	locations and disch	arge.
3.10	Are there any p flooding, etc.)?	roblems with Site d	rainage (e.g., basement flooding, surface water ponding,
	□ Yes	🗵 No	
	lf yes, describe.		



Environmental Site Assessment Interview Questionnaire
Site
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3.11	Are there any electrical transformers located on the Site?
------	--

	🗆 Yes	🛛 No	🗆 Unknown
--	-------	------	-----------

If yes, who owns them, do they contain PCBs, have they been tested?

3.12 Are there any existing or former rail lines/spurs on the Site?

□ Yes	🛛 No	🗆 Unknown

If yes, describe.

Section 4: Site Operations

4.1 Are any plans or drawings available showing areas of production, manufacturing, chemical or waste storage in the buildings or premises?

🗆 Yes 🛛 🖾 No

🗆 Unknown

If yes, describe.

4.2	Are any process, production and maintenance documents available related to site	
	operations?	

lf yes, please provide.

- 4.3 Are there any current or previous agricultural activities on the Site?

If yes, approximately what years, what crops, and what pesticides were applied?



4.4 Are there any pesticides/herbicides/sludge applications at the Sit
--

□ Yes 🗵 No Unknown

If yes, when, and what products were used?

4.5 Are there any current or former vehicle maintenance, auto body or machine shop operations at the Site?

□ Yes	🗵 No	🗆 Unknown
-------	------	-----------

If yes, describe how the waste liquid fluids are/were handled?

4.6 Is there any hydraulic lift equipment (e.g., in-ground vehicle hoists, elevators) on the Site?

□ Yes	🗵 No	🗆 Unknown
lf yes, describe.		

4.7 Is there any former or current equipment, vehicle or plant floor wash down at the Site?

□ Yes	🗵 No		
lf yes, descri	be.		
Were there a	iny fires at the Si	te (e.g., building fires, waste incineration, brush fires, etc.)?	

□ Yes 🗆 No ⊠ Unknown

If yes, describe.



4.9 Are there any former or current dust control activities at the Site?

X No Unknown □ Yes

If yes, list dust control methods and products used.

4.10 Has salt or any other de-icing chemical ever been used for winter maintenance of walkways or parking areas?

□ Yes □ No ⊠ Unknow

If yes, describe product used, storage and application practices.

Section 5: Fuel Storage and Handling

5.1 Are there any aboveground or underground fuel storage tanks located on Site?

□ Yes 🛛 🖾 No	🗆 Unknown
--------------	-----------

If yes, describe type, construction material, secondary containment, size, age, contents of each, and provide any testing and/or TSSA registration information.

5.2

Were any aboveground or underground fuel storage tanks removed in the past?

🗆 Yes	🗆 No	🗵 Unknown
-------	------	-----------

If yes, describe type, construction material, secondary containment, size, contents of each, date(s) of removal, details of removal.

Please provide any available reports related to tank removal and confirmatory testing.

5.3 Are there any current or former fuel pumps or fuelling systems on the Site?

□ Yes 🛛 No Unknown

If yes, describe.



5.4	Are there any jerry cans,	, drums or totes containing fuel/oil/lubricants on Site?
-----	---------------------------	--

lf yes, describe.

Section 6: Waste Oils, Chemicals, Liquid Wastes, Solid Wastes

- 6.1 Are any waste oils generated and/or stored on Site?

If yes, describe waste storage locations and disposal practices.

6.2 Are there any oil-water separators and/or floor drains at the Site?

If yes, describe location, installation date, source of incoming liquid and effluent discharge location.

6.3 Are any chemicals or solvents stored or used at the Site?

🗵 No

\Box Yes	🗵 No	
If yes, provide ar areas.	ו inventory of chem	icals, and describe chemical usage and chemical storage
Are Material Saf	 etv Data Sheets (M	SDS) or Safety Data Sheets (SDS) available for any

6.4 Are Material Safety Data Sheets (MSDS) or Safety Data Sheets (SDS) available for any chemical compounds used on the Site?

🗆 Yes

🗆 Unknown

If yes, provide a complete list of chemical compounds with MSDS or SDS.



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te nt	vironmental Site Assessment Interview
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	v Questionnaire

6.5	Are anv liqui	d industrial waste	s generated at the Site?
	□ Yes	⊠ No are they disposed?	
6.6		tions and waste g	ds available for the Site, including current and historical was enerator and waste receiver information maintained pursua
	□ Yes	🗵 No	Unknown
	lf yes, please	e describe and pro	ovide copies of relevant records.
6.7	Are solid wa	stes (e.g., scrap,	household waste, recycling) generated on-Site?
	□ Yes	🗵 No	
	lf yes, descri	ibe storage and di	sposal practices.

- 6.8 Are batteries (non-household type) used on the Site?

If yes, describe storage and disposal practices.

6.9 Has any liquid or solid waste been dumped, placed or buried on the Site?

lf yes, describe.



6.10 Has any soil (fill, gravel, topsoil, etc.) been brought to and deposited on the Site (for construction, grading, filling low areas, berms, etc.)?

□ Yes □ No ⊠ Unkn

If yes, describe.

We completed some remediation during the original RSC process, but I believe we just removed the contaminated soil and didn't bring in any fill to replace it.

Section 7: Spills

□ Yes	🗵 No
lf yes, describe.	

7.2 Are spill prevention and contingency plans available (e.g., secondary containment measures, spill kits, spill response training for employees)?

\Box Yes	🛛 No	🗆 Unknown

lf yes, describe.

Section 8: Environmental Compliance

8.1 Is there any known or suspected soil and/or groundwater contamination at the Site?

□ Yes	🗵 No	🗆 Unknown

If yes, describe.

8.2 Are there any contaminant discharges from the Site to the natural environment (e.g., stack emissions, fugitive air emissions)?

🗆 Yes	🛛 No	🗆 Unknown
-------	------	-----------

If yes, describe emissions contaminants, type, and operations.



□ Yes	🗆 No	🗵 Unknown			
		ovide an Environmental Compliance Approval (ECA) numb			
ii yoo, pioue					
ls thora a la	oint Health and Sa	afety Committee?			
	No X No				
		anding environmental concerns?			
Are there ar	v current or form	er regulatory compliance issues (such as zoning, labour or			
	-	Are there any current or former regulatory compliance issues (such as zoning, labour or environment) related to the Site?			
□ Yes	🛛 No				
□ Yes If yes, descr					
		□ Unknown			
		Unknown			
If yes, descr Are there ar monitoring o	ibe. ny previous enviro data (including dat	□ Unknown onmental reports, environmental audit reports or environme ta created in response to an order or request of the Ministry on and Parks) available for the Site?			
If yes, descr Are there ar monitoring o	ibe. ny previous enviro data (including dat	nmental reports, environmental audit reports or environme ta created in response to an order or request of the Ministry			
If yes, descr Are there ar monitoring o the Environ	tibe. ny previous enviro data (including dat ment, Conservatio □ No	nmental reports, environmental audit reports or environme ta created in response to an order or request of the Ministry on and Parks) available for the Site?			
If yes, descr Are there ar monitoring o the Environe ⊠ Yes If yes, pleas	tibe. ny previous enviro data (including dat ment, Conservatio □ No e provide.	nmental reports, environmental audit reports or environme ta created in response to an order or request of the Ministry on and Parks) available for the Site?			
If yes, descr Are there ar monitoring o the Environe ⊠ Yes If yes, pleas	tibe. ny previous enviro data (including dat ment, Conservatio □ No e provide.	nmental reports, environmental audit reports or environme ta created in response to an order or request of the Ministry on and Parks) available for the Site?			
If yes, descr Are there ar monitoring of the Environ ⊠ Yes If yes, pleas Are there ar	ibe. ny previous enviro data (including dat ment, Conservatio □ No e provide. ny geotechnical re □ No	nmental reports, environmental audit reports or environme ta created in response to an order or request of the Ministry on and Parks) available for the Site? Unknown sports for building/development available?			
If yes, descr Are there ar monitoring of the Environe ⊠ Yes If yes, pleas Are there ar ⊠ Yes If yes, pleas	ny previous enviro data (including dat ment, Conservatio □ No e provide. ny geotechnical re □ No e provide.	nmental reports, environmental audit reports or environme ta created in response to an order or request of the Ministry on and Parks) available for the Site? Unknown sports for building/development available?			
If yes, descr Are there ar monitoring of the Environe ⊠ Yes If yes, pleas Are there ar ⊠ Yes If yes, pleas	ny previous enviro data (including dat ment, Conservatio □ No e provide. ny geotechnical re □ No e provide.	onmental reports, environmental audit reports or environme ta created in response to an order or request of the Ministry on and Parks) available for the Site? Unknown ports for building/development available? Unknown			



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nvironmental Site Assessment Interview Questionnaire

8.9	Are there any existing monitoring wells on the Site?							
	□ Yes	🗵 No						
	lf yes, describe.							
	All were abando	All were abandoned and removed after RSC						
8.10	Are there any reaction of the concerns?	gulatory permits and	d records available related to potential environmental					
	□ Yes	🗵 No						
	lf yes, describe.							
8.11	-		d on the Site (i.e., Ministry of Labour, Ministry of the					
	Environment, Co	onservation and Par	ks, Municipality, Insurance Agency, etc.)?					
	□ Yes	□ No	🗵 Unknown					
	If yes, describe.							
8.12	Are there any pro	oblems with the nei	ghbouring properties such as chemical storage,					
	contamination, e	tc.?						
	□ Yes	🗵 No						
	If yes, describe.							
8.13	Are there any no properties?	ise or odour proble	ms related to the Site or surrounding neighbouring					
	⊠ Yes	□ No						
	If yes, describe.							
	Next to George	town GO Station						



Section 9: Additional Information

9.1 Is there another person we should contact for additional information?

If yes, please provide contact information.

9.2 Do you have any additional comments pertaining to the Site (environmental, operations, historical information)?

🗵 Yes 🛛 🗆 No

lf yes, describe.

The site has been through ESA I and ESAII and received RSC on October 24, 2019. We are simply looking to update our ESAI for our OPA/ZBLA resubmission for the site. There has been nothing that has taken place on site since RSC and has been sitting vacant.

The above information is a true representation of my knowledge of the Site and operations. I understand that this information will be reviewed by MTE and compiled in the Environmental Site Assessment report.

Signature of Interview Candidate:

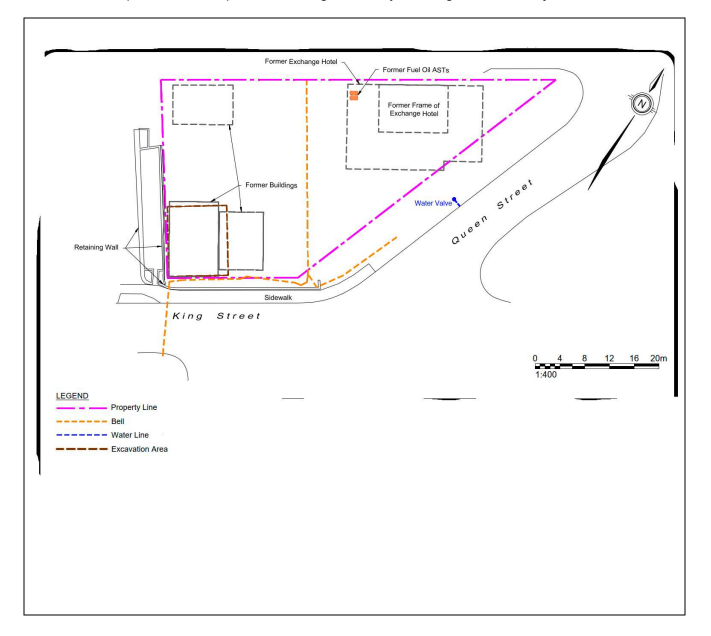
Starah Golar



Site Address:	37 King Street, Georgetown, ON	MTE File No.: Date/Time:	60793_001 February 18, 2025
MTE Representative	: Mahmoud	Mousa	
Name of Site Conta	ct: Sarah Golan	- Habitat for Humanity Ha	Iton-Mississauga-Dufferin
Weather Conditions	-5	°C	

Section 1: Site Setting, Occupant Information, and Operations

Provide a sketch in the space below (or attach a site plan) showing topographic conditions and locations of structures, fuel storage tanks, watercourses, ditches, standing water, parking facilities, evidence of asphalt or floor repairs, roads, rights-of-way, and lagoons on or adjacent to the Site.





1.1	Who is/are the current occupant(s)/tenant(s) of the Site?
	Provide a brief description of operations and housekeeping observed during the inspection.
	The Site is currently unoccupied and no buildings are present.

1.2 What is the current type of property use (check all that apply)?

- □ Community use
- □ Institutional use
- □ Agricultural or other use
- □ Industrial use
- □ Residential use
- □ Parkland use
- Image: Second secon

1.3	Was any evidence	observed of th	e following	operations	at the Site?
-----	------------------	----------------	-------------	------------	--------------

Agricultural / Potential Pesticide Use	□ Yes	🗵 No
Bulk liquid dispensing (e.g., gasoline outlet)	□ Yes	🗵 No
Dry Cleaning (Depot or Facility)	□ Yes	🗵 No
Machine Shop	□ Yes	🗵 No
Manufacturing	□ Yes	🗵 No
Rail yards, tracks and spurs	□ Yes	🗵 No
Vehicle maintenance or repairs	□ Yes	🗵 No
Waste Treatment, Disposal, or Recycling	□ Yes	🗵 No

Section 2: Building Information and Special Attention Items

2.1 Are there existing buildings at the Site?

If yes, list the existing buildings and describe observed uses, construction type, additions, etc.



2.2 Was any evidence observed of loading docks or shipping/receiving bays?

□ Yes 🛛 🖾 No

If yes, describe.

2.3	Maa any	, avridance	observed of	of nito or	othor	aimilar	floor	ananinga	or don	raggiona
Z.3	was any	evidence	observed (other	Similar	1001	openinus	or dep	ressions?

⊠ Yes □ No

If yes, describe.

Previous excavation area from the MTE 2019 Phase Two ESA in the southwe	est
portion of the Site.	

2.4 Was any evidence observed of heating systems associated with the building(s)?

	□ Yes	🗵 No			
	Fuel source:	□ Natural Gas	□ Fuel Oil	Electric	\Box Other (describe below)
2.5	Was any evide	ence observed of n	nould/water dan	nage or roof lea	ks in the building(s)?
	□ Yes	🗵 No			
	If yes, describe	9.			
2.6	Was anv evide	ence noted of odou	irs or other cond	cerns related to	indoor air quality?
	□ Yes	🗵 No			
	lf yes, please o	describe			



2.7 Was any evidence observed of the following suspected asbestos-containing material?

•	•	
Building Insulation	□ Yes	🗵 No
Transite wall board, siding, or roof panels	□ Yes	🗵 No
Pipe Wrap/Insulation	□ Yes	🗵 No
Boiler Insulation	□ Yes	🗵 No
Tank Linings	□ Yes	🗵 No
Ceiling Tiles	\Box Yes	🗵 No
Floor Tiles	□ Yes	🗵 No
Plaster	\Box Yes	🗵 No
Expansion Joint	□ Yes	🗵 No
Thermal Insulation	□ Yes	🗵 No
Spray Fire-Proofing	□ Yes	🗵 No

If yes to any of the above, describe the location and condition.

2.8 Was any evidence observed of potential PCB-containing equipment, including transformers, florescent light ballasts/capacitors?

If yes, describe.

2.9 Was any evidence observed of potential lead-containing materials in the building(s), including interior/exterior paint or lead pipes?

 \Box Yes \blacksquare No

If yes, describe.

2.10 Was any evidence observed of potential ozone-depleting substances (for example, refrigeration or air conditioning equipment in place before 1998)?

 \Box Yes \boxtimes No

If yes, describe.



2.11 Was any evidence observed of potential UFFI-containing materials in the building(s)?

□ Yes 🗵 No

If yes, describe.

Was any evidence observed of potential major or persistent sources of noise and/or 2.12 vibration, odours, or electric and magnetic fields (e.g., high voltage power lines)?

□ Yes 🛛 No

If yes, describe.

Section 3: Site Services

Catch basins **Electricity Service**

3.1	Was any evidence observed of the following	site services (check all that apply)?
-----	--	---------------------------------------

Potable Water Supply Wastewater (sewage) system Stormwater management ponds

Municipal
Municipal

□ Yes

□ Yes

 Private Well × None □ Septic System I None

- 🗵 No × No
- □ Overhead

□ Underground

□ Underground

Natural Gas Service

Telecommunication Service

- □ Overhead □ Underground ☑ None
- ☑ None ☑ None

If applicable, describe on-Site water supply wells (and any treatment systems) and/or septic systems.

3.2 Was any evidence observed of back-up generators or emergency power systems?

□ Yes 🛛 No

If yes, describe fuel source.



3.3 Was any evidence observed of potential drainage issues (e.g., floodplain, surface water ponding, flooding, etc.)?

□ Yes 🛛 🖾 No

If yes, describe.

Section 4: Site Operations

4.1 Was any evidence observed of hydraulic equipment (e.g., in-ground vehicle hoists, elevators, loading docks, cranes, presses, compactors) on the Site?

🗆 Yes 🛛 🖾 No

If yes, describe.

- 4.2 Was any evidence observed of equipment, vehicle or plant floor wash down at the Site?

If yes, describe.

- 4.3 Was any evidence observed of fires (e.g., building fires, waste incineration, brush fires, etc.)?
 - 🗆 Yes 🛛 🖾 No

If yes, describe.

- 4.4 Was any evidence observed of dust control activities at the Site?

If yes, list dust control methods and products used.



4.5 Was any evidence observed of salt or any other de-icing chemical storage or application?

□ Yes 🛛 🖾 No

If yes, describe product(s) observed, storage and application practices.

Section 5: Fuel Storage and Handling

- 5.1 Was any evidence observed of existing aboveground or underground fuel storage tanks observed at the Site?
 - 🗆 Yes 🛛 🖾 No

If yes, describe type and contents, any observations related to construction material, secondary containment, rusting, or surface spills, and any label information regarding capacity, year, spill containment type, etc.

5.2 Was any evidence observed of former aboveground or underground fuel storage tanks removed in the past (e.g., fill or vent pipes, copper fuel lines, boiler room pipe openings)?

If yes, describe.

- 5.3 Was any evidence observed of fuel pumps or fueling systems on the Site?
 - □ Yes 🛛 🖾 No

If yes, describe.

5.4 Was any evidence observed of jerry cans, drums or totes containing fuel/oil/lubricants?

□ Yes 🛛 🖾 No

If yes, describe.



Section 6: Waste Oils, Chemicals, Liquid Wastes, Solid Wastes

6.1 Was any evidence observed of waste oils or liquid industrial wastes?

□ Yes 🛛 🖾 No

If yes, describe locations of waste oil tanks or drums, and any evidence of spills or leaks.

6.2 Was any evidence observed of oil-water separators, sumps, and/or floor drains at the Site?

🗆 Yes 🛛 🖾 No

If yes, describe location, suspected source of incoming liquid, and effluent discharge location.

6.3 Was any evidence observed of chemicals, solvents, unidentified substances, or hazardous materials (e.g. mercury or nuclear gauges) stored or used at the Site, including washbasins?

□ Yes 🛛 🖾 No

If yes, provide an inventory of substances, obtain copies of Safety Data Sheets SDS) where available, and describe usage and storage practices.

6.4 Was any evidence observed of the following solid waste storage practices?

Refuse dumpsters/bins	□ Yes	🗵 No
Recycling dumpsters/bins	□ Yes	🗵 No
Drums	□ Yes	🗵 No
Waste piles	□ Yes	🗵 No
Illegal dumping	□ Yes	🗵 No
Surface impoundment	□ Yes	🗵 No
Scrap metals	🛛 Yes	🗆 No
Batteries (non-household type)	□ Yes	🗵 No
Other	□ Yes	🗵 No

If yes to any of the above, describe storage practices and locations on the Site.

Small pile of miscellaneous scrap observed in the north west portion of the Site.



6.5 Was any evidence observed of past placement of solid waste or soil (fill, gravel, topsoil, etc.) including stockpiles?

🗆 Yes 🛛 🖾 No

If yes, describe suspected purpose (e.g., grading, filling low areas, berms, etc.).

Section 7: Spills

7.1 Was any evidence observed of spills (e.g., chemical, oil), discharges of contaminants at the Site, or run-off from adjacent properties, including staining, stressed vegetation, etc.?

If yes, describe.

Section 8: Environmental Compliance

8.1 Was any evidence observed of contaminant discharges from the Site to the natural environment (e.g., stack emissions, fugitive air emissions)?

If yes, describe emissions contaminants, type, and operations.

8.2	Was any evidence observed of existing wells on the Site (e.g., water supply wells, monitoring
	wells, gas wells)?

🛛 Yes 🗆 No

If yes, describe, including reference to available online well records.

Three monitoring wells were observed on the Site that were installed during the MTE 2019 Phase Two ESA. Well IDs: 7310130, 7310131, 7310132



Section 9: Study Area

- 9.1 Who is/are the current occupant(s)/tenant(s) of the adjacent property to the north of the Site?
 Provide a brief description of operations and housekeeping observed during the inspection.
 GO Station/Metrolinx; train station with the parking lot adjacent to the Site
- 9.2 Who is/are the current occupant(s)/tenant(s) of the adjacent property to the east of the Site?
 Provide a brief description of operations and housekeeping observed during the inspection.
 Queen Street (public road) then 39 King Street (residential)
- 9.3 Who is/are the current occupant(s)/tenant(s) of the adjacent property to the south of the Site? Provide a brief description of operations and housekeeping observed during the inspection.

King Street (public road) then 60 Queen Street (residential)

9.4 Who is/are the current occupant(s)/tenant(s) of the adjacent property to the west of the Site? Provide a brief description of operations and housekeeping observed during the inspection.

33 King Street (residential)

9.5 Was any evidence observed of water bodies, wetlands, or potential environmentally sensitive areas within 30 metres of the Site?

🗆 Yes 🛛 🖾 No

If yes, describe.



Section 10: Additional Information

10.1 Were there any limitations to the inspection (e.g., snow cover, inaccessible areas, inaccessible roof, locked rooms, etc.)?

🛛 Yes 🛛 No 🖓 Unknown

If yes, describe.

During the Site inspection, snow covered the entire area.

10.2 Do you have any additional comments pertaining to the Site (environmental, operations, historical information)?

□ Yes 🛛 🖾 No

If yes, describe.

Signature of MTE Representative:

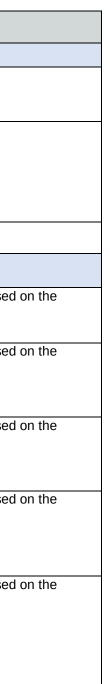


PCA Summary Table



37 King Street, Georgetown, ON PCA SUMMARY TABLE

PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	Rationale	
On-Site PCAs					
Site	28. Gasoline and Associated Products Storage in Fixed Tanks	Heating oil ASTs were formerly located in the northwestern corner of the basement of the demolished portion of the hotel building.	Yes	On-Site PCA	
Site 30. Importation of Fill of unknown Quality		A 1934 FIP identified three former structures on the western end of the Site. Fill may have been placed in the locations of the structures after they were removed to backfill basements or foundations. Historical fill may have also been placed on the Site when it was initially developed.	Yes	On-Site PCA	
Site	Other	The Phase One ESA (MTE, 2019) identified the potential former use and storage of coal.	Yes	On-Site PCA	
Off-Site PCAs Res	sulting in an APEC				
55 Queen Street (63m north)	46. Rail Yards, Tracks and Spurs	FIPs (1904, 1934, 1960) identified a railway corridor at the north adjoining property. This property is currently the Georgetown GO Station.	Yes	PCA located up-gradient of the Site based inferred groundwater flow direction (south/southeasterly).	
1 Rosetta Street (120m north) 2 Rosetta Street (180m northeast)	45.Pulp, Paper and Paperboard Manufacturing and Processing	1934 and 1960 FIPs and municipal directories identified former paper mills operating at 1 Rosetta Street and 2 Rosetta Street.	Yes	PCA located up-gradient of the Site based inferred groundwater flow direction (south/southeasterly).	
1 Elgin Street (140m northeast)	39. Paints Manufacturing, Processing and Bulk Storage 51. Solvent Manufacturing, Processing and Bulk Storage	1960 FIP and directory searches identified two former woodworking companies (furniture) at municipal address 1 Elgin Street. These companies may have used and stored paints and solvents.	Yes	PCA located up-gradient of the Site based inferred groundwater flow direction (south/southeasterly).	
46-56 King Street (80m East)	40. Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-scale Applications	A 1934 FIP identified greenhouses at the property labeled "Georgetown Floral Co. Ltd. at municipal addresses of 46-56 King Street.	Yes	PCA located up-gradient of the Site based inferred groundwater flow direction (south/southeasterly).	
49 King Street (100m northeast)	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	1960 FIP and directory searches identified an auto repair shop and UST at municipal address 49 king street (100m northeast).	Yes	PCA located up-gradient of the Site based inferred groundwater flow direction (south/southeasterly).	
	28. Gasoline and Associated Products Storage in Fixed Tanks				



PCA Location	MECP Potentially Contaminating Activity	Basis for PCA	PCA Results in an APEC	Rationale
Off-Site PCAs Not	Resulting in an APEC			
Imperial Oil Ltd. (140m southwest) 26 John Street (225 northwest) 31 King Street (35m southwest) 6 King Street (135m southwest) 35 Albert Street (95m southeast)	28. Gasoline and Associated Products Storage in Fixed Tanks	 A 1934 FIP identified a property located 140m southwest of the Phase One Property labelled as "Imperial Oil Ltd." with a total of 12,000 gallons of oil storage in three ASTs. A 1934 FIP identified a fuel oil UST at municipal address 26 John Street. 1960 FIP identified the property at municipal address 31 King Street as having one stove oil and two fuel oil ASTs and one gasoline UST. Tank database records identified fuel oil USTs at the properties located at municipal address 6 King Street and municipal address 35 Albert Street. 	No	PCA located down-gradient or cross-gradier Site based on the inferred groundwater flow (south/southeasterly) and due to distance as
64 King Street (215m east)	10. Commercial Autobody Shops	1960 FIP labeled this property as containing an Autobody Shop.	No	PCA located greater than 200m from the Sit
67 King Street (215m northeast)	34. Metal Fabrication	1934 FIP labeled this property as containing a foundry.	No	PCA located greater than 200m from the Sit
71 King Street (245m northeast)	55. Transformer Manufacturing, Processing and Use	1960 FIP depicted three transformers on this property.	No	PCA located greater than 200m from the Sit

ient of the ow direction away.
Site.
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APEC Table



"Table of areas of potential environmental concern" (Refer to clause 16(2)(a), Schedule D, O. Reg. 153/04)

Area of potential environmental concern ¹	Location of area of potential environmental concern on phase one property	Potentially contaminating activity ²	Location of PCA (on-site or off-site)	Contaminants of potential concern ³	Media potentially Impacted (Ground water, soil and/or sediment)
APEC 1 – Entire Phase One Property	Entire Phase One Property	30.Importation of Fill Material of Unknown Quality		Metals As, Sb, Se Hg B-HWS CN- PAHs PHC BTEX VOCs SAR EC	Soil
APEC 2 – Former heating oil ASTs in the northwest portion of the basement of the demolished portion of the hotel building.	Northern portion of Phase One Property	28. Gasoline and Associated Products Storage in Fixed Tanks		PHCs BTEX	Soil
APEC 3 – Potential Former Coal Use	Entire Phase One Property	Other		Metals As, Sb, Se Hg PHC PAHs	Soil
APEC 4 – Railway corridor on north adjoining property	Northern portion of the Phase One Property	46. Rail Yards, Tracks and Spurs		Metals As, Sb, Se OC Pesticides PHCs BTEX VOCs	Groundwater

Area of potential environmental concern ¹	Location of area of potential environmental concern on phase one property	Potentially contaminating activity ²	Location of PCA (on-site or off-site)	Contaminants of potential concern ³	Media potentially Impacted (Ground water, soil and/or sediment)
APEC 5 – Former paper mill operations to the north	Northern portion of the Phase One Property	45.Pulp, Paper and Paperboard Manufacturing and Processing	Off-site	Metals As, Sb, Se Hg Cr(VI) PHCs BTEX VOCs	Groundwater
APEC 6 – Former wood products and woodworking facility to the northeast	Northeastern portion of the Phase One Property	 39. Paints Manufacturing, Processing and Bulk Storage 51. Solvent Manufacturing, Processing and Bulk Storage 	Off-site	Metals As, Sb, Se Hg Cr(VI) OC Pesticides PHCs BTEX VOCs	Groundwater
APEC 7 – Former greenhouses to the east	Northeastern portion of the Phase One Property	40.Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- scale Applications		Metals As, Sb, Se Hg OC Pesticides	Groundwater
APEC 8 – Former auto repair shop to the northeast	Northeastern portion of the Phase One Property	27. Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	Off-site	Metals As, Sb, Se PHCs BTEX VOCs	Groundwater
APEC 9 – Former gasoline UST to the northeast		28. Gasoline and Associated Products Storage in Fixed Tanks	Off-Site	PHCs BTEX	Groundwater

Notes:

1 - Areas of potential environmental concern means the area on, in or under a phase one property where one or more contaminants are potentially present,

as determined through the phase one environmental site assessment, including through,

(a) identification of past or present uses on, in or under the phase one property, and

(b) identification of potentially contaminating activity.

2 - Potentially contaminating activity means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a

phase one study area

3 - When completing this column, identify all contaminants of potential concern using the Method Groups as identified in the

"Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011, as specified below:

List of Method Groups:

ABNs	PCBs	Metals	Electrical Conductivity
CPs	PAHs	As, Sb, Se	Cr (VI)
1,4-Dioxane	THMs	Na	Hg
Dioxins/Furans, PCDDs/PCDFs	VOCs	B-HWS	Methyl Mercury
OCs	BTEX	CI-	Low or high pH,
PHCs	Ca, Mg	CN-	SAR

4 - When submitting a record of site condition for filing, a copy of this table must be attached

**Cette publication hautement spécialisée n'est disponible qu'en anglais en vertu du règlement 671/92, qui en exempte l'application de la Loi sur les services en français. Pour obtenir de l'aide en francais, veuillez communiquer avec le ministère de l'Environnement et de l'Action en matière de changement climatique au 1-800-461-6290



Table of Current and Past Uses



"Table of current and past uses of the phase one property" (Refer to clause 16(2)(b), Schedule D, O.Reg. 153/04)

Year	Name of Owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
Lot 8				
Jun 1821- May 1830	John Moore	Undeveloped	Agriculture or other use	 Chain of Title information. There were no records to suggest development prior to 1850s.
May 1830- Mar 1863	George Kennedy	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003.
Mar 1863- Feb 1871	Alexander Mcnab	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Feb1871- Jul 1871	James Miller	Hotel	Commercial Use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Jul 1871- May 1872	John Higgins	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
May 1872- Nov 1893	Ann Edwards	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Nov 1893- Sep 1910	John Treanor	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Sep 1910- Jun 1913	John Edward Kaiser	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.

Year	Name of Owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.			
Lot 8							
Jun 1913- Jun 1967	Harold Wright & Arvilla Wright	Hotel	Commercial use	 Chain of Title information. Historical information indicated that a hotel was in operation from the1850s to 2003. A 1946 aerial photograph depicted the Site as developed with a building in the northeastern portion of the Site. 1934 and 1960 FIPs identified a building in the northeastern portion of the Site labelled as "hotel". The 1934 FIP also identified three structures of unknown use at the western portion of the Site. 			
Jun 1967- Feb 2013	Dorothy Louise Hillock	Hotel/Restaurant	Commercial use	 Chain of Title information. Historical information indicated that a hotel was in operation from the1850s to 2003. 1977 and 1978 city directories identified the Site as being occupied by the Exchange Hotel. 1983 and 1989 city directories identified the Site as being occupied by the Exchange Tavern. 1969 to 1995 aerial photographs depicted the Site as developed with a building in the northeastern portion of the Site. 			
Feb 2013- Dec 2014	Arvilla Ellen Dianne Westwood Fallow	Unoccupied	Commercial use	 Chain of Title information. A 2014 TankTek Environmental report indicated that the hotel building was vacant. 			
Dec 2014- present	Habitat For Humanity Halton	Unoccupied	Commercial use	 Chain of Title information. A 2014 TankTek Environmental report indicated that the hotel building was vacant. Parcel register indicated that Habitat for Humanity purchased the Site in December 2014. Phase One ESA interview questionnaire indicated that partial demolition of the hotel was completed and the 1850s portion of the hotel structure remains. During the Phase One ESA site reconnaissance the 1850s portion of the hotel was present. 			

Year	Name of Owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.				
Lot 9	Lot 9							
Jun 1821- May 1830	John Moore	Undeveloped	Agriculture or other use	 Chain of Title information. There were no records to suggest development prior to 1850s. 				
May 1830- Apr 1857	George Kennedy	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				
Apr 1857- Nov 1857	George Beckwith	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				
Nov 1857- Nov 1862	Robert Beckwith	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				
Nov 1862- Mar 1870	Thomas Elgie	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				
Mar 1870- Mar 1872	Thomas H. Edwards	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				
Mar 1872- Mar 1872	Thomas Hall	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				
Mar 1872- Apr 1882	Ann Edwards	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				
Apr 1882- Sep 1894	William Albert Thompson	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				
Sep 1894- Sep 1910	John Treanor	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003. 				

Year	Name of Owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
Lot 9				
Sep 1910- Jun 1913	John Edward Kaiser	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the 1850s to 2003.
Jun 1913- Jun 1967	Harold Wright & Arvilla Wright	Hotel	Commercial use	 Chain of Title information. Historical information indicated that a hotel was in operation from the 1850s to 2003. A 1946 aerial photograph depicted the Site as developed with a building in the northeastern portion of the Site. 1934 and 1960 FIPs identified a building in the northeastern portion of the Site labelled as "hotel". The 1934 FIP also identified three structures of unknown use at the west portion of the Site.
Jun 1967- Feb 2013	Dorothy Louise Hillock	Hotel/Restaurant	Commercial use	 Chain of Title information. Historical information indicated that a hotel was in operation from the 1850s to 2003. 1977 and 1978 city directories identified the Site as being occupied by the Exchange Hotel. 1983 and 1989 city directories identified the Site as being occupied by the Exchange Tavern. 1969 to 1995 aerial photographs depicted the Site as developed with a building in the northeastern portion of the Site.
Feb 2013- Dec 2014	Arvilla Ellen Dianne Westwood Fallow	Unoccupied	Commercial use	 Chain of Title information. A 2014 TankTek Environmental report indicated that the hotel building was vacant.
Dec 2014- present	Habitat For Humanity Halton	Unoccupied	Commercial	 Chain of Title information. A 2014 TankTek Environmental report indicated that the hotel building was vacant. Parcel register indicated that Habitat for Humanity purchased the Site in December 2014. Phase One ESA interview questionnaire indicated that partial demolition of the hotel was completed and the 1850s portion of the hotel structure remains. During the Phase One ESA site reconnaissance the 1850s portion of the hotel was present.

Year	Name of Owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
Lot 10				
Jun 1821 – May 1830	John Moore	Undeveloped	Agriculture or other use	 Chain of Title information There were no records to suggest development prior to 1850s.
May 1830- Feb 1856	George Kennedy	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Feb 1856- Feb 1856	Angus Mackinnon	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Feb 1856- Mar 1857	Colin Robertson	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Mar 1857- Mar 1857	Dugald Reid	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Mar 1857 – Mar 1857	Colin Robertson & Archibald Taylor	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Mar 1857- Nov 1857	George Beckwith	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Nov 1857- Nov 1862	Robert Beckwith	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Nov 1862- Mar 1870	Thomas Elgie	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.

Year	Name of Owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
Lot 10				
Mar 1870- Mar 1872	Thomas H. Edwards	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Mar 1872- Mar 1872	Thomas Hall	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from 1850s to 2003.
Mar 1872- Apr 1882	Ann Edwards	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Apr 1882- Sep1894	William Albert Thompson	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Sep 1894- Sep 1910	John Treanor	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Sep 1910- Jun 1913	John Edward Kaiser	Hotel	Commercial use	 Chain of Title information. Phase One ESA interview questionnaire. Historical information indicated that a hotel was in operation from the1850s to 2003.
Jun 1913- Jun 1967	Harold Wright & Arvilla Wrigh	Hotel	Commercial use	 Chain of Title information. Historical information indicated that a hotel was in operation from the1850s to 2003. A 1946 aerial photograph depicted the Site as developed with a building in the northeastern portion of the Site. 1934 and 1960 FIPs identified a building in the northeastern portion of the Site labelled as "hotel". The 1934 FIP also identified three structures of unknown use at the west portion of the Site. One structure was located at the northwestern portion of the Site and two structures were located at the southwestern portion of the Site.

Year	Name of Owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.	
Lot 10					
Jun 1967- Feb 2013	Dorothy Louise Hillock	Hotel/Restaurant	Commercial use	 Chain of Title information. Historical information indicated that a hotel was in operation from the 1850s to 2003. 1977 and 1978 city directories identified the Site as being occupied by the Exchange Hotel. 1983 and 1989 city directories identified the Site as being occupied by the Exchange Tavern. 1969 to 1995 aerial photographs depicted the Site as developed with a building in the northeastern portion of the Site. 	
Feb 2013- Dec 2014	Arvilla Ellen Dianne Westwood Fallow	Unoccupied	Commercial use	 Chain of Title information. A 2014 TankTek Environmental report indicated that the hotel building was vacant. 	
Dec 2014- Oct 2019	Habitat For Humanity Halton	Unoccupied	Commercial	 Chain of Title information. A 2014 TankTek Environmental report indicated that the hotel building was vacant. Parcel register indicated that Habitat For Humanity purchased the Site in December 2014. Phase One ESA interview questionnaire indicated that partial demolition of the hotel was completed and the 1850s portion of the hotel structure remains. During the Phase One ESA site reconnaissance the 1850s portion of the hotel was present. 	
Oct 2019- Present	Habitat For Humanity Halton	Vacant	Commercial	 Phase One ESA update interview questionnaire aerial photographs review indicated that a complete demolition and removal of the former hotel was done between sometime between October 2019 and July 2020. During the Phase One ESA site reconnaissance, the building and foundation were not present. 	

Notes:

1 - For each owner, specify one of the following types of property use (as defined in O.Reg. 153/04) that applies:

Agriculture or other use Commercial use Community use Industrial use Institutional use

Parkland use

Residential use

2 - When submitting a record of site condition for filing, a copy of this table must be attached

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