



### REPORT ON PHASE I ENVIRONMENTAL SITE ASSESSMENT TULLAMORE LANDS – 0 & 12245 TORBRAM ROAD CALEDON, ONTARIO

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PREPARED FOR TULLAMORE INDUSTRIAL GP LIMITED

110 KONRAD CRESCENT, UNIT 16, MARKHAM, ONTARIO L3R 9X2 TEL.: 905-940-8509 FAX: 905-940-8192



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# **1.0 EXECUTIVE SUMMARY**

*Toronto Inspection Ltd.* was retained by Tullamore Industrial GP Limited to conduct a Phase I Environmental Site Assessment (ESA) for the property located at 0 Torbram Road and 12245 Torbram Road in Caledon, Ontario (hereinafter referred to as the "Site"). For the purpose of this report, Torbram Road was assumed to orient in an east-west direction. The work was performed as per *Toronto Inspection Ltd.*'s standard terms and agreement. This Phase I ESA was conducted in accordance with Canadian Association (CSA) Z768-01, reaffirmed 2016.

The Phase I ESA was commissioned for due diligence purposes. It is understood that this Phase I ESA cannot be used to support the filing of a Record of Site Condition (RSC).

The objective of the Phase I ESA was to determine if there is evidence of actual or potential contamination at the Site and if the activities of surrounding properties pose an environmental concern to the Site.

The Site is a large piece of land located approximately 300 m southwest of the intersection between Airport Road and Mayfield Road in Caledon, Ontario. The Site is an irregular-shaped property occupied by two farmhouses and associated structures (i.e., barns, sheds, and silos). The Site, which has been historically used for residential and agricultural purposes was developed prior 1954 and it has an approximately area of 371 acres (150 ha).

The neighboring properties are composed of industrial developments to the north; commercial developments to the northeast; residential developments to the east, southeast and south and residential and commercial developments to the southwest.

In summary, based on the records review, the site reconnaissance and the interviews conducted during the Phase I ESA, the identified areas of potential environmental concerns are summarized below:

#### On-Site sources:

- The Site has been historically used for residential and agricultural purposes; therefore, there is a potential for the usage of pesticides on the property.
- Five (5) ASTs were present on the Site at the time of the site reconnaissance. Four (4) of them were located within the area of 5762 Mayfield Road and one (1) was reported to be inside the basement of the house at 12245 Torbram Road and was used for heating purposes.
- Oil Stains were observed on the ground floor inside a shed located approximately 60 m west of the residential building at 5762 Mayfield Road.
- A farmhouse and associated sheds and barns, once located at the north portion of the Site in 1954, were no longer visible in the 2001 aerial photograph. Since the buildings were demolished, there is a potential for the usage of fill material for the purpose of grading at that portion of the Site.



### Off-Site Sources:

- 34 Perdue Road (*Adjacent to the Site to the northeast*) 103910 Canada Inc. was reported as a waste generator of waste oils & lubricants (2011-2020) due to a general automotive repair activity.
- 10 Perdue Road (*Adjacent to the Site to the northeast*) Aecon Materials Engineering Corp was listed as a waste generator of halogenated solvents (2009-2020).
- 43 Perdue Court (*Adjacent to the Site to the northeast*) ATS Container Services Inc. was reported as a waste generator of aromatic solvents and residues (2018-2020).
- 12552 Mayfield Road (*Adjacent to the southwest of Site*) A golf course, Mayfield Golf club, was located adjacent to the Site to the southwest. There is a potential for the usage of pesticides on golf courses.

Given the fact that aboveground storage tanks (ASTs) are still present on the Site, it is recommended a secondary containment be placed underneath of the ASTs.

Based on the findings of the Phase I ESA, it is *Toronto Inspection Ltd.*'s opinion that further environmental investigation, i.e., a Phase II ESA is recommended for the Site.



# 2.0 INTRODUCTION

*Toronto Inspection Ltd.* was retained by Tullamore Industrial GP Limited to conduct a Phase I Environmental Site Assessment (ESA) for the property located at 0 Torbram Road and 12245 Torbram Road in Caledon, Ontario (hereinafter referred to as the "Site"). For the purpose of this report, Torbram Road was assumed to orient in an east-west direction. The work was performed as per *Toronto Inspection Ltd.*'s standard terms and agreement.

### 2.1 **OBJECTIVES**

The objective of the Phase I ESA was to determine if there is evidence of actual or potential contamination at the Site and if the activities of surrounding properties pose an environmental concern to the Site.

The Phase I ESA was commissioned for due diligence purposes. It is understood that this Phase I ESA cannot be used to support the filing of a Record of Site Condition (RSC).

### 2.2 SCOPE OF WORK

The scope of work of this Phase I ESA consisted of:

- a review of reasonably accessible records pertaining to the current and/or past uses of the Site and properties within the Phase I Study Area
- an inspection of the Site and accessible areas surrounding the Site to identify evidence of potential or actual environmental concerns at the Site and within the Phase I Study Area
- interview(s) with person(s) having knowledge of on-site activities and operations
- a report documenting the Phase I ESA findings.

### 2.3 METHODOLOGY AND LIMITATIONS

#### <u>Methodology</u>

This Phase I ESA was conducted in accordance with the Canadian Standard Association (CSA) Z768-01, reaffirmed 2016.

Based on the general land use, topographical and hydrogeological conditions of the Site and surrounding areas, a search distance of 250 m from the Site was deemed sufficient as the Phase I Study Area.

Information from various sources were searched and reviewed as part of the Phase I ESA work program. These sources of information included: topographical and physiographic maps, aerial photographs, property-use records, database records available through ERIS Ltd. and other environmental information sources, government, and regulatory agency records (if available), and any previous environmental reports or on-file information available from the client. A detailed list of records reviewed is included in Section 10.0 *References*.

The Phase I ESA site visit was conducted by Mr. Albert Lee-Wah, B.E.S. of Toronto



*Inspection Ltd.* in two occasions, the first one was performed on February 17, 2021 (wintertime); however, due to the ground snow-cover, a second visit was performed on June 24,2021. The site visits included a walk-through of the subject Site in all accessible areas to document site observations and photograph details pertinent to the Phase I ESA requirements.

#### Limiting Conditions of Phase I ESA

All accessible areas of the Site were inspected for evidence of potential or actual environmental concerns. It should be noted that due to Covid-19 restrictions, inspection inside the farmhouses were not possible at the time of the site visits. Inspection of the adjacent properties was conducted from vantage points at the Site and other publicly accessible areas.

It should be noted that a response from the Ministry of the Environment, Conservation and Parks (MECP) Freedom of Information (FOI) office has yet to be received at the time this report was prepared. Also, access to the city directories and fire insurance plans for the Site and Study Area was not possible due to the closure of Government buildings at the time of writing this report due to COVID-19. Once these records become accessible, they will be reviewed and assessed. The Client will be notified of any information of relevance, if identified during the supplemental review.



# **3.0 SITE DESCRIPTION**

### 3.1 SITE CHARACTERISTICS

The Site is a large piece of land located northwest of the intersection between Torbram Road and Mayfield Road in Caledon, Ontario. The Site is an irregular-shaped property occupied by two farmhouses and associated structures (i.e., barns, sheds, and silos). The Site, which has been historically used for residential and agricultural purposes was developed prior 1954. Information pertaining to the Site is described as follows:

General Information	Description			
Municipal Addresses	0 Torbram Road, Caledon, ON 12245 Torbram Road, Caledon, ON			
Legal description	Part of Lot 17, Con 6 EHS Chinguacousy Brampton; ROAL BTN Lots 17 and 18, Con 6 EHS Chinguaco usy; Part of Lot 18, Con 6 EHS Chinguaco usy; Part of Lot 19, Con 6, EHS Chinguacousy; Part of Lot 20, Con 6 EHS Chinguacousy as in VS22285; Except Parts 7 - 18 on 43R-9315, Part 1 on 43R-12084, Parts 1 and 2 on 43R-1832, Parts 1, 2, 3 and 4 on 43R-5852, Parts 1,3, 4, 9 on 43R-1415, Pmt s 1 a nd 2 on 43R- 13428, Parts 1,2, 3, 4 on 43R-15152, Part 1 on 43R-15403, Parts 1, 2 on 43R- 18964, Parts 3, 5 on 43R-19786, Part 1 on 43R-27937, Parts 1, 2 on 43R-29084, Parts I, 2, 4, 5, Expropriation Plan PR2385790; S/T the interest of the Regional Munic ipality of Peel: B rampton/Caledon. being PIN 14347-0346L T (approximate ly 378 acres more or less);			
Approximate total area of Site	371 acres (150 ha)			
Structure(s) on Site	The Site is occupied by two farms: 5762 Mayfield Road is composed by a residential building, four barns, three sheds, three silos and a pond. 12245 Torbram Road is composed by a residential building, four barns and a silo.			
Current occupants and usage	The Site is occupied by tenants, and it is used for residential and agricultural purposes.			
Municipal services and utilities	Hydro, municipal water and curbside waste pick up.			
Current land use and zoning	Residential and Agricultural Land Use The Site is within the Agricultural (A1) and Environmental Policy Area 2 (EPA2) Zones based on the Town of Caledon Zoning By-Law 2006-50.			
UTM coordinates (approximate centroid of the Site)	Zone 17 598697m E, 4849525m N			
Current and historical sources of building heat	As reported by the Ms. Loris Verge, the tenant at 5762 Mayfield Road, the current source of heat is electricity. Mrs. Verge also mentioned that there is a fuel oil tank inside the basement of the farmhouse at 12245 Torbram Road.			

Table 3.1-1: Summary of Subject Property (Site) Information

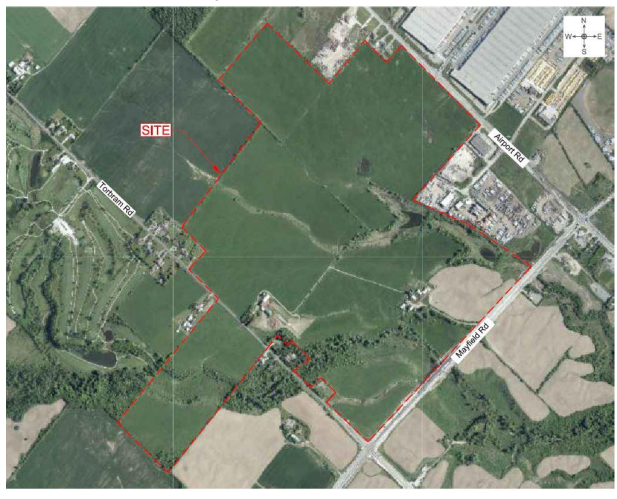


General Information	Description		
Historical and current septic fields	The farmhouses are serviced by septic systems including septic beds.		
Surface water and groundwater use	As reported by Mrs. Verge, potable water is provided by the municipal drinking water systems in Caledon.		
Distance to nearby surface water bodies and characteristics of the water bodies	Narrow creeks cross the Site in a west-east direction and a non provincially significant wetlands are located at the eastern section of the Site. The on-site creeks and the wetlands are part of Humber River Watershed.		
Areas of natural significance	According to the Ministry of Environment and Forest (MNRF), no ANSI were identified within the Site or the Study Area; however, wetlands and woodland areas were identified at the central-east section of the Site. In addition, a Natural Heritage System and a Greenbelt Land Use Designation was identified at the southeast sections of the Site.		
	Further information regarding the natural features of the Site was requested to TRCA and a response was given by the TRCA stating the following:		
	"TRCA's Living City Policies (LCP) describes a "Natural System" of water resources, natural features and areas, natural hazards, potential natural cover and/or buffers. TRCA's LCP generally require that natural features within the "Natural System" be protected from development, site alteration and infrastructure. Notwithstanding additional setbacks prescribed by federal, provincial or municipal requirements, TRCA defines the limit of the "Natural System" as the greater of, but not limited to the following:		
	• Valley and Stream Corridors: 10 metre buffer from the greater of the long- term stable top of slope (LTSTOS), top of slope (TOS), Regulatory Floodplain, meander belt, and any contiguous natural features or areas;		
	<ul> <li>Woodlands: 10 metre buffer from the dripline and any contiguous natural features or areas;</li> </ul>		
	• Wetlands: 30 metre buffer from provincially significant wetlands (PSWs) and wetlands on the ORM, and a 10 metre buffer from all other wetlands and any contiguous natural features or areas.		
	Based on my preliminary review of the screening map, it appears that the wetlands on site are not located within the Greenbelt portion of the site. Nevertheless, please note that the Greenbelt Plan generally requires a Natural Heritage Evaluation (NHE) for any development within the 120 m. Minimum Area of Influence of a Key Natural Heritage Features (KNHFs) and/or Hydrologically Sensitive Feature (HSFs) to delineate and assess the feature(s) and demonstrate no adverse impacts to the ecological integrity of the Greenbelt will result from the proposed development".		
Topography	The elevations within the Site ranged from approximately 230-245 m above mean sea level. The land contours mapped for the Site and surrounding areas indicated a general downward slope towards the southeast direction.		
Fill Material	A farmhouse and associated sheds and barns, once located at the north portion of the Site in 1954, were no longer visible in the 2001 aerial photograph. Since the buildings were demolished, there is a potential for the usage of fill material for the purpose of grading at that portion of the Site.		



General Information	Description		
Inferred groundwater flow	The inferred groundwater flow is inferred to be in a west-east direction towards the on- site creeks that cross the Site. The Creeks are tributaries of West Humber River, which drains into Lake Ontario over 20 km far from the Site.		
	It should be noted that local true groundwater flow can only be determined through on- going monitoring of groundwater levels, and that groundwater flow at the Site may be influenced by underground utility corridors or structures.		
Physiography	The Phase I Study Area is situated within the physiographic region of South Slope, which comprises of till plains (drumlinized). The surficial geology in the area generally consisted of till, comprised from clay to silt-textured till (derived from glaciolacustrine deposits or shale).		
Bedrock geology	The bedrock geology in the Study Area is the Queenston Formation generally consisting of shale, limestone, dolostone and siltstone.		





The Site is shown below as Image 1:

Image 1: Aerial image of the Site located to the northwest of the intersection between Torbram Road and Mayfield Road, Caledon (Source: Town of Caledon Interactive Map, 2020)

Maps showing the Site location and the topographic features of the Study Area are provided in Appendix A.



# 4.0 RECORDS REVIEW

A records search was conducted to determine if area(s) of actual and potential environmental concern exist at the Site and within the Phase I Study Area. Details of the review findings are provided in the following sections.

### 4.1 AERIAL PHOTOGRAPHS

Aerial photographs of selected years between 1954 and 2020 (available on-line from University of Toronto Libraries and the Town of Caledon Air photo History Interactive Map) were reviewed to provide a chronological timeline of developmental changes at the Site and within the Study Area. These aerial photographs are enclosed in Appendix B.

Table 4.1-1 Summary of aerial photographs review

Aerial Photograph	Notable Features
1954	<ul> <li>The Site was developed with three farmhouses in 1954. One farmhouse, with associated sheds, barns, and a driveway, was located at the north section of the property, facing Airport Road. A second farmhouse, with associated sheds, barns, and a driveway was located at the east section of the property, facing Mayfield Road. The Third on-site house, also with associated sheds, barns, and a driveway, was located at the south portion of the property, facing Torbram Road.</li> <li>The Study Area was mainly composed by vacant lands. Airport Road, Mayfield Road and Torbram Road were already developed in 1954.</li> </ul>
2001	<ul> <li>The former farmhouse located at the north portion of the Site was no longer visible in 2001. At the east and south sections of the Site, farmhouses with similar features as the ones in the 1954 aerial photograph were observed.</li> <li>In the Study Area, residential developments were observed on adjacent properties to the northwest, southwest, south, and southeast. Residential developments were also observed to the north, across Airport Road.</li> <li>Further to the northeast, gas stations were observed at the intersection between Mayfield Road and Airport Road, and further to the southwest, a golf course area was also evident.</li> </ul>
2003	- No significant changes to land use were observed for the Site or for the Study Area.
2005	<ul> <li>No significant changes to land use were observed for the Site.</li> <li>Perdue Courte was developed in 2005.</li> </ul>
2007	<ul> <li>No significant changes were observed for the Site.</li> <li>The adjacent lands to the northeast of the Site appeared to be developed with commercial structures. No other significant changes to land use were observed on the remaining lands of the Study Area.</li> </ul>



Aerial Photograph	Notable Features
2009	<ul> <li>No significant changes were observed for the Site.</li> <li>A large industrial building was developed to the north, across Airport Road. Adjacent to the west of the industrial building, other two industrial facilities were under development No other significant changes to land use were observed on the remaining lands of the Study Area.</li> </ul>
2014	<ul> <li>No significant changes to land use were observed for the Site.</li> <li>A second large industrial building was developed to the north, across Airport Road. No other significant changes to the land use were observed on the remaining lands of the Study Area.</li> </ul>
2020	- No significant changes to land use were observed for the Site or for the Study Area.

### 4.2 FIRE INSURANCE PLANS

Access to the fire insurance plans for the Site and Study Area was not possible due to the closure of Government buildings at the time of writing this report (as a result of COVID-19). Once these records become accessible, they will be reviewed and assessed. It should be noted that information from these records may amend the conclusions of this report. The client will be notified of any information of relevance, if identified during the supplemental review.

### 4.3 CITY DIRECTORIES

Access to the fire insurance plans for the Site and Study Area was not possible due to the closure of Government buildings at the time of writing this report (as a result of COVID-19). Once these records become accessible, they will be reviewed and assessed. It should be noted that information from these records may amend the conclusions of this report. The client will be notified of any information of relevance, if identified during the supplemental review.

### 4.4 ERIS REPORT AND OTHER ENVIRONMENTAL SOURCE INFORMATION

#### ERIS Report

*Toronto Inspection Ltd.* ordered a Report from ERIS Ltd. for the Site and Phase One Study Area. The ERIS Report includes the search results of federal, provincial, and private source databases. The ERIS search identified three (3) records for the subject Site and 148 records for the Study Area. The records that represent a potential environmental concern are discussed in *Table 8.1-1: Table of Potential Environmental Concerns.* 

A copy of the ERIS Report is included as Appendix C.

### 4.5 TITLE SEARCH

No title search records were provided to *Toronto Inspection Ltd.* for review.



### 4.6 PREVIOUS ENVIRONMENTAL, GEOLOGICAL AND GEOTECHNICAL REPORTS

No previous reports were provided to *Toronto Inspection Ltd.* for review.

### 4.7 GOVERNMENT AND REGULATORY INFORMATION

#### Ministry of the Environment, Conservation and Parks – Freedom of Information

The request submitted by *Toronto Inspection Ltd.* for on-file records pertaining to the Site is enclosed in Appendix D. A response has not been received from the MECP at the time this report was prepared. Upon receipt of MECP's response, *Toronto Inspection Ltd.* will review the information and forward to the client any environmentally significant information under a separate cover. The conclusions of this report may be amended based on the information provided by MECP.

#### Technical Standards and Safety Authority

Technical Standards & Safety Authority (TSSA) was contacted to check their records for any fuel storage tanks that may have been present at the Site and the surrounding properties. An email correspondence (attached in Appendix E) from a TSSA representative, indicated that no fuel storage tank records were identified for the Site and surrounding properties.

#### MOE Inventory Records

The following documents were reviewed:

- MOE Inventory of Coal Gasification Plant Waste Sites in Ontario, April 1987
- MOE Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario, November 1998
- MOE Waste Disposal Site Inventory, June 1991
- MOE Inventory of PCB Storage Sites, January 1992

A review of the above-listed documents indicated that no active or closed waste disposal sites, historical coal gasification plant sites, or historical industrial sites which produced or used coal tar and related tars, were located within 1 km of the subject Site.

#### 4.8 WELL RECORDS

Based on the review of the Government of Ontario Well Record Map and the ERIS report, there were two wells on site and 24 well records within the remainder of the Study Area. In general, the stratigraphy encountered in the Study Area consisted mainly of clay, shale, and loam. The following is a summary of the information from well records within the vicinity of the Site (i.e., within approximately 100 m of the Site).



Well Location	Well Status, Completed Date	Stratigraphy*	Depth to Bedrock	Depth to Water Table
Lot 2 Con 1 On Site	Water Supply 10/19/1970	0-12 ft Loam (Brown) 12-34 ft Clay (Grey) 34-35 ft Medium Sand	Not encountered in drilling	Water found: 35 ft below ground surface (bgs)
Lot 19 Con 6	Water Supply 9/27/1971	0-10 ft Loam (Brown) 10-33 ft Clay (Grey)	Not encountered in drilling	Water found: 33 ft bgs
On Site Lot 19 Con 6 (15 m west of the Site)	Abandoned-Supply 9/6/1979	0-15 ft Clay, Soft (Brown) 15-40 ft Clay, Stones (Blue) 40-49 ft Boulder, Hard (Blue) 49-88 ft Shale, Soft (Blue) 99-120 ft Shale, Hard (Blue) 120-129 ft Shale, Clay (Blue) 129-240 ft Shale, Hard (Blue)	Not encountered in drilling	Water found: 39 ft bgs
Lot 18 Con 6 (47 m north northeast of the Site)	Water Supply 3/27/1992	0-1 ft Loam, Hard (Brown) 1-20 ft Clay, Hard (Brown) 20-60 ft Clay, Sand (Grey)	Not encountered in drilling	Water found: 20 ft and 40 ft bgs
Lot 19 Con 6 (50 m north northeast of the Site)	Water Supply 5/27/1980	0-1 ft Loam, Hard (Brown) 1-20 ft Clay, Hard (Brown) 20-55 ft Clay, Hard (Grey) 55-58 ft Sand, Loose (Grey)	Not encountered in drilling	Water found: 55 ft bgs
Lot 20 Con 6 (83 m west of the Site)	Water Supply 9/18/1980	0-15 ft Sand (Grey) 15-25 ft Clay, Stones (Grey) 25-27 ft Sand, Gravel (Grey)	Not encountered in drilling	Water found: 26 ft bgs
12347 Airport Road Lot 2 Con 1 (92 m north northeast of the Site)	Abandoned-Other 6/13/2013	0-4 ft Fill (Brown) 4-30 ft Unknown (Grey)	Not encountered in drilling	Not reported
Lot 16 Con 6 (93 m east northeast of the Site)	Water Supply 9/17/1965	0-12 ft Loam, Clay (Brown) 12-49 ft Clay (Grey) 49-54 ft Shale (Grey)	Not encountered in drilling	Water found: 54 ft bgs
Lot 17 Con 6Water Supply(96 m east of the Site)4/27/1972		0-12 ft Overburden (Brown) 12-42 ft Clay (Grey) 42-45 ft Coarse Sand (Grey) 45-53 ft Shale (Grey)	Not encountered in drilling	Water found: 42 ft bgs
Lot 17 Con 6 (98 m east southeast of the Site)	Water Supply 6/25/1958	0-12 ft Loam, Clay (Brown) 12-36 ft Clay (Grey) 36-38 ft Gravel	Not encountered in drilling	Water found: 38 ft bgs

### Table 3.2.4-1: Summary of Well Records Within Approximately 100 m of the Site

\*Sources: MECP WWIS \*\*Distances as indicated in the ERIS Report

### 4.9 COMPANY RECORDS

No company records were provided for review at the time of this Phase I ESA.



### **5.0 SITE RECONNAISSANCE**

### 5.1 SPECIFIC OBSERVATIONS ON SITE

The Phase I ESA site visit was conducted by Mr. Albert Lee-Wah, B.E.S. of *Toronto Inspection Ltd.* in two occasions, the first one was performed on February 17, 2021 (wintertime); however, due to the ground snow-cover, a second visit was performed on June 24,2021. At the time of the site visits, the weather was sunny, with temperature of approximately - 5 °C and 24 °C, respectively. Photographs taken during the site visits are included in Appendix F.

### 5.1.1 GENERAL SITE LAYOUT AND OPERATIONS

### 5.1.1.1 Property Use

#### Current Use

At the time of the site reconnaissance, the Site was occupied by two farmhouses associated to barns, sheds, and silos. Currently, the Site is used for agricultural and residential purposes.

#### Products Manufactured

At the time of the site reconnaissance, no manufacturing was observed on the Site.

#### Vehicle and Equipment Maintenance Areas

A private vehicle maintenance area was observed inside of a shed at 5762 Mayfield Road. No commercial maintenance of vehicles or equipment was observed at the time of the site reconnaissance.

### 5.1.1.2 Topographic, Geologic, and Hydrogeologic Conditions

At the time of the site reconnaissance, the Site was observed to be relatively flat with a gentle slope towards the east direction. The south and southeast sections of the Site were crossed by a narrow creek, while wetland areas associated to narrow creeks were observed at the central-east sections of the property. Aside from the farmhouse areas, the remaining portions of the Site consisted of vegetated fields. Surface runoff was expected to flow towards the on-Site creeks and wetlands or to partially infiltrate into the ground.

### 5.1.1.3 General Description of Structures

At the time of the site reconnaissance, the Site was occupied by two farmhouses and the structures were described as follows:

5762 Mayfield Road was composed by a residential building, four barns, three sheds, three silos and a pond. The residential building was a 1-storey house with a basement and its main entrance was located on the north elevation.

12245 Torbram Road was composed by a residential building, four barns and a silo. The residential building was a 1 ½-storey house with a basement and its main entrance was



located on the southwest elevation.

### 5.1.2 POTABLE WATER SUPPLY

At the time of the site reconnaissance, potable water was provided by the municipal drinking water systems in Caledon.

### 5.1.3 WELLS

#### Water Wells

At the time of the site reconnaissance, there were two wells on the Site. One well was located to the north of the residential building at 5762 Mayfield Road and the second well was located to the northeast of the residential building at 12245 Torbram Road. Reportedly, the wells were no longer in use.

#### **Monitoring or Observation Wells**

Monitoring wells were observed on the Site during the second site visit performed on June 24, 2021. The monitoring wells were drilled as part of a geotechnical investigation conducted by *Toronto Inspection Ltd.* in June 2021.

### 5.1.4 WASTE GENERATION AND MANAGEMENT

#### 5.1.4.1 Sewage Disposal

The on-Site farms are provided with septic systems associated to septic beds. At 5762 Mayfield Road, the septic system is located to the southeast of the residential building. At 12245 Torbram Road, the septic system is located to the southwest of the residential building.

#### 5.1.4.2 Wastewater

At the time of the site reconnaissance, wastewater was expected to discharge into the on-site septic system.

### 5.1.4.3 Solid and Liquid Waste Management

Region of Peel provides the Site with a curbside collection for solid waste. At least three (3) black bins for garbage, one (1) blue bin for recyclable waste and one (1) green bin for organic waste were observed on the Site.

### 5.1.5 MATERIALS HANDLING AND STORAGE

#### 5.1.5.1 Hazardous Materials

No hazardous material was observed on the Site at the time of the site reconnaissance.



### 5.1.5.2 Unidentified Substances

No unidentified substances were observed on the Site at the time of the site reconnaissance.

#### 5.1.5.3 Storage Containers

No storage containers were observed on the Site at the time of the site reconnaissance.

#### 5.1.5.4 Raw Materials Handling and Storage

No raw material handling or storage was observed on the Site at the time of the site reconnaissance.

#### 5.1.6 STORAGE TANKS

#### Aboveground Storage Tanks

Five (5) aboveground storage tanks were present on the Site, with four (4) of them located within the area of 5762 Mayfield Road and one (1) reported to be inside the basement of the house at 12245 Torbram Road and was used for heating purposes. The tanks are described as follows:

Volume	Year of Construction	Content	Age	Notes			
	5762 Mayfield Road						
2200 L	2016	Diesel	5 years	The AST tag described the tanks as a diesel double-wall tank. No secondary containment was found under the tank, and no evidence of stains or leakage was observed on the surrounding area.			
2200 L	2012	Diesel	9 years	The AST tag described the tank as a single-wall tank. No secondary containment was found under the tank, and no evidence of stains or leakage was observed on the surrounding area.			
Unknown	Unknown	Unknown	Unknown	The AST tag was removed; therefore, its capacity, year of construction, content and age were unknown. No secondary containment was found under the tank, and no evidence of stains or leakage was observed on the surrounding area.			
Unknown	Unknown	Unknown	Unknown	The AST was rusted; therefore, its capacity, year of construction, and age were unknown. The AST was surrounded by vegetation, and it was noticed to be empty.			
	•	1:	2245 Torbram I	Road			
Unknown	Unknown	Unknown	Unknown	As reported by Ms. Loris Verge, the tenant at 5762 Mayfield Road, there is a fuel oil tank inside the basement of the residential building at 12245 Torbram Road. During the site visit performed on June 24, 2021, fill and vent pipes were observed outside the house, and they were located close to the northeast corner of the building. No access to the farmhouse was given and no further information regarding the tank was provided.			

#### Table 5.1.6-1: Information on Storage Tanks



### Underground Storage Tanks

No vents or pipes indicating the presence of an underground storage tank (UST) were found in the visible areas of the Site during the site reconnaissance.

It should be noted that the presence of USTs cannot be confirmed or refuted based on visual inspections or review of historical documents available to *Toronto Inspection Ltd.* at the time of this Phase I ESA.

### 5.1.7 ODOURS AND AIR EMISSIONS

During our inspection, there were no offensive odours or detectable sources of air emissions that may impact the ambient air quality on the Site.

### 5.1.8 SPILLS, STAINS AND STAINED MATERIALS

Oil stains were observed on the ground floor inside a shed located approximately 60 m west of the residential building at 5762 Mayfield Road.

#### 5.1.9 BELOW-GROUND STRUCTURES

#### **Oil and Water Separators**

No oil and water separators were observed on the Site at the time of the Site reconnaissance.

#### Underground Spill Containment Tank

No underground spill containment tank was observed on the Site at the time of the site reconnaissance.

#### 5.1.10 INTERIOR OBSERVATIONS

#### 5.1.10.1 General

The interior of the farmhouses was not inspected at the time of the site reconnaissance due to Covid-19 restrictions.

#### 5.1.10.2 Heating and Cooling Systems

Reportedly, the house at 5762 Mayfield Road is heated with electric base board heating while the house at 12245 Torbram Road used fuel oil for heating.

#### 5.1.10.3 Drains, Pits and Sumps

The interior of the farmhouses was not inspected at the time of the site reconnaissance due to Covid-19 restrictions. No drains, pits or sumps were observed on the visible areas within the Site.



### 5.1.10.4 Mechanical Equipment

No mechanical or hydraulic equipment was identified in the visible areas within the Site at the time of the site reconnaissance.

### 5.1.11 EXTERIOR OBSERVATIONS

#### 5.1.11.1 Pits and Lagoons

At the time of the site reconnaissance, a circular pond was observed at 5762 Mayfield Road. As reported by Bill Jackson, the owner of the property, the pond is a liquid manure tank made from solid concrete with a depth of 8 ft and a diameter of 30 ft. It was used to collect liquid manure from runoff from the barns and then spread on the fields as fertilizer. The pond is no longer in use.

#### 5.1.11.2 Stressed Vegetation

No stressed vegetation was observed on the Site at the time of the site reconnaissance.

#### 5.1.11.3 Fill and Debris

At the time of the site reconnaissance, no obvious evidence of fill material was observed on the Site. However, a pile of debris (i.e., pieces of woods and plastic material) were observed approximately 60 m west of the residential building at 5762 Mayfield Road.

### 5.1.11.4 Watercourses, Ditches, or Standing Water

The south and southeast sections of the Site were crossed by a narrow creek, while wetland areas associated to narrow creeks were observed at the central-east sections of the property. No ditches or standing water were observed at the time of the site reconnaissance.

### 5.1.11.5 Roads, Parking Facilities, and Rights-of-way

The Site was accessed through Airport Road from the north, Mayfield Road from the east and Torbram Road from the south. No parking facilities were observed on the Site at the time of the site reconnaissance.

#### 5.1.11.6 Railway Lines or Spurs

No evidence of railway lines or spurs was identified on the Site at the time of the site reconnaissance.

### 5.1.12 SPECIAL ATTENTION ITEMS

#### Polychlorinated Biphenyls (PCBs)

Polychlorinated Biphenyls (PCBs) were first commercially used as an insulation/cooling fluid in 1929 in North America. PCBs are generally found in transformers, light ballasts, and other electrical equipment that contain insulating fluids that were manufactured between 1929 and 1977. The use of PCBs in electrical equipment was banned in 1977.



The Site was developed prior to 1954; therefore, there is a possibility that PCB-containing equipment is present within the Site.

### Asbestos-Containing Materials (ACMs)

Asbestos had been used in building construction as fire retardant and insulation materials. Although the use of asbestos in building material was halted in the late-1970s, asbestos can still be found in a variety of construction materials such as: pipe and pipe elbow insulation; vinyl floor tiles; suspended ceiling tiles; insulation around boilers; stucco ceiling materials; drywall compound.

The Site was developed prior to 1954; therefore, there is a possibility that ACMs are present within the Site.

#### Lead

Old paints are known to contain lead, which is defined as one of the Designated Substances under the Ontario Occupational Health and Safety Act - Section 30. Lead was used in oil-based paints as a drying agent and pigmentation. The use of lead-based paints was phased out in 1976. The potential for exposure to lead-based paints and the dust associated with the deterioration or removal of lead-based paint can pose a health risk to humans, especially to children.

The Site was developed prior 1954; therefore, there is a possibility that lead-based paints are present within the Subject Building.

Due to the age of development, there may be designated substances within the on-Site buildings. Therefore, a designated substance survey is recommended prior to commencement of renovation and/or demolition work of the buildings. If the buildings are not to be renovated and/or demolished, an asbestos survey is required according to Ontario Regulation 278/05.

#### **Ozone-Depleting Materials**

The interior of the farmhouses was not inspected at the time of the site reconnaissance due to Covid-19 restrictions. However, since the Site was also used for residential purposes, there was a possibility for the presence of domestic refrigerator units. These units may contain ozone depleting substances and must be serviced by licensed technicians.

#### Urea Foam Formaldehyde Insulation (UFFI)

The interior of the farmhouses was not inspected at the time of the site reconnaissance due to Covid-19 restrictions. No evidence of urea-formaldehyde foam insulation was observed on the visible areas of the buildings at the Site.

#### Noise and Vibration

The Site is located within a rural residential area in Caledon; therefore, noise and moderate vibration generated by vehicles and delivery trucks are to be expected.



### Electric and Magnetic Field

No high voltage transmission lines or substations generating electric or magnetic fields are suspected on site or on the adjacent properties.

### 5.2 ADJACENT AND NEIGHBOURING PROPERTIES OBSERVATIONS

The Site is located in an area mainly of residential and agricultural developments, and some areas of industrial/commercial developments. Occupants and/or land usage of the adjacent and neighbouring properties at the time of the site reconnaissance include the following:

### Adjacent Properties

Address Orientation	Owner / Occupant	Observations
<i>North of Site</i> 12203 and 12347 Airport Road	<ul> <li>Ryder Logistics &amp; Transportation</li> <li>Legacy Supply Chain</li> <li>Pepsico North Yard warehouse store</li> <li>DHL warehouse store</li> </ul>	The properties were occupied by industrial developments. No obvious evidence of potential environmental concerns was identified.
<i>Northeast of Site</i> 10, 22, 34, 43 Perdue Courte	<ul> <li>City Electric Supply Corporation</li> <li>Aecon Materials engineering</li> <li>Strada Aggregates</li> <li>GTA Truck Driving School</li> <li>AST Container Services Inc.</li> </ul>	The properties adjacent to the northeast were occupied by commercial developments. No obvious evidence of potential environmental concerns was identified.
<i>East of Site</i> 5923 and 5847 Mayfield Road	- Unknown	Beyond Mayfield Road, the properties to the east were occupied by residential properties. No obvious evidence of potential environmental concerns was identified.
<i>South of Site</i> 12089, 12179, 12201 Torbram Road	- Unknown	Properties to the south consisted of residential developments. No obvious evidence of potential environmental concerns was identified.
<i>Southeast of Site</i> 12182 and 12198 Torbram Road	- Unknown	Beyond Torbram Road, the properties to the southeast consisted of residential developments. No obvious evidence of potential environmental concerns was identified.

### Table 5.2-1: Observations of Areas Adjacent to Site



Address Orientation	Owner / Occupant	Observations
Southwest of Site 12306, 12361, 12381 and 12399 Torbram Road	- Unknown	Facing Torbram Road, the properties to the southwest consisted of residential and agricultural developments. No obvious evidence of potential environmental concerns was identified.
West of Site No municipal address assigned	- Unknown	The property to the west consisted of vacant lands. No obvious evidence of potential environmental concerns was identified.

### Neighbouring Properties

Neighbouring properties consisted of industrial developments to the north, beyond Airport Road; Agricultural fields to the east; agricultural fields to the south and a golf course to the southwest. There is a potential for the usage of pesticides in areas occupied by agricultural fields and golf courses.



# 6.0 INTERVIEWS

A Site interview questionnaire was forwarded on June 10, 2021, to Mr. Jordan Holt, the client's representative, an in-person interview was performed on June 24, 2021 with Ms. Loris Verge, the tenant at 5762 Mayfield Road. An e-mail response regarding the Site was received on June 24, 2021, from Mr. Bill Jackson, the owner of the property. Relevant information concerning the Site obtained from the interviews are summarized below:

Name and Position	Date of Interview	Method of Interview	Relevant Information
Jordan Holt Client`s	June 10, 2021	Questionnaire	<ul> <li>Mr. Holt informed that has been involved with the Site for 8 months.</li> </ul>
representative			<ul> <li>Mr. Holt reported that the actual owner of the Site is Tullamore Industrial GP Limited.</li> </ul>
			<ul> <li>Mr. Holt mentioned that the Site has been historically used as a farm.</li> </ul>
			<ul> <li>Mr. Holt informed that the age of the on-site structures is unknow and that he is not aware of any renovation, demolition, or addition to the on-site structures.</li> </ul>
			<ul> <li>Mr. Holt indicated that the proposed land use of the Site will be industrial.</li> </ul>
Loris Verge Tenant	June 24, 2021	In-person	<ul> <li>Mrs. Verge informed that she lived for approximately 20 years at the on-Site residential building located at 12245 Torbram Road.</li> </ul>
			<ul> <li>Mrs. Verge mentioned that there is a fuel oil tank inside the basement of 12245 Torbram Road.</li> </ul>
			<ul> <li>Mrs. Verge informed that for the past 4 years, she resided at the on-Site residential building located at 5762 Mayfield Road.</li> </ul>
			<ul> <li>Mrs. Verge reported that there are two water wells on the Site; however, they are no longer in use. The drinking water is currently provided by the municipality.</li> </ul>
			<ul> <li>Mrs. Verge informed that the buildings are heated by electricity.</li> </ul>
Bill Jordan Owner	June 24, 2021	E-mail	<ul> <li>Mr. Jackson informed that Tullamore Industrial GP Limited purchased the property on March 31, 2021.</li> </ul>
Owner			<ul> <li>Mr Jackson mentioned that 5762 Mayfield Road is heated with electric base board heating, while 12245 Torbram Road used fuel oil for heating.</li> </ul>
			• Mr. Jackson reported that the on-Site Pond is a liquid manure tank made from solid concrete with a depth of 8 ft and a diameter of 30 ft. It was used to collect liquid manure from runoff from the barns and then spread on the fields as fertilizers. It is no longer in use; however, it is full of surface water.

Table 6.0-1: Information Summar	v obtained from Interviews



# 7.0 FINDINGS

### 7.1 SITE HISTORY

The Site, which has been historically used for residential and agricultural purposes was developed prior 1954. The current and past uses of the Site (based on records available at the time of writing this Phase I ESA report) are described as follows:

Years	Name of Owner / Occupant(s)	Description of Property Use	Historical and Current Site Activities
Prior to 1954	Unknown	Residential and Agricultural	• The Site was developed with three farmhouses associated to sheds, barns, and driveways.
1954-2021	Unknown	Residential and Agricultural	• The aerial photographs show no change in land use, the Site remained as a farmland over the years.
2021	Tullamore Industrial GP Limited	Residential and Agricultural	• No changes in the land use were observed for the Site. Reportedly, Tullamore Industrial GP Limited purchased the property on March 31, 2021.

#### Table 7.1-1: Current and Past Uses of Site

### 7.2 HISTORICAL USES OF ADJACENT AND NEIGHBOURING PROPERTIES

Based on a review of available records (i.e., selected aerial photographs, ERIS, and Google Earth Street view images of selected years), the adjacent and neighbouring properties surrounding the Site have been historically used for agricultural and residential purposes. Commercial activities were observed in the early 2000s with the expansion of commercial and industrial activities around 2007. Below is a summary of notable historical and/or recent activities that occurred on the properties surrounding the Site.

Table 7.2-1: Current and Past Uses of Surrounding P	roperties
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Years	Location			
	North	East	South	West
Prior to 1954	<ul> <li>Lands to the north were vacant or used for agricultural purposes.</li> </ul>	• Lands to the east were vacant or used for agricultural purposes.	• Lands to the south were vacant or used for agricultural purposes.	• Lands to the west were vacant or used for agricultural purposes.



Years	ears Location			
	North	East	South	West
2001-2010	• Lands to the north were vacant or used for agricultural purposes until at least 2005. The 2009 aerial photograph shows the property at 12203 Airport Road developed as an industrial building (warehouse).	• Lands to the east were used for residential or agricultural purposes.	• Lands to the south, southeast and southwest were used for residential, agricultural, or commercial purposes. A golf course was developed at 12552 Torbram Road by 2001.	• Lands to the west were vacant or used for agricultural purposes.
	• In the 2001 aerial photograph, lands to the northeast at 12050 and 12016 Airport Road were developed as commercial properties, including a gas station at 12016 Airport Road.			
	• In the 2001 aerial photograph, a property to the northwest at 12404 Airport Road was developed with a residential and commercial property.			
	• In the 2007 aerial photograph, properties to the northeast at 10 and 43 Perdue Courte, were developed as commercial/industrial properties.			
2010- present	• In the 2011 aerial photograph, a property to the northeast, at 34 Perdue Courte was developed as commercial.	<ul> <li>Lands to the east were used for residential or agricultural purposes.</li> </ul>	Lands to the south, southeast and southwest were used for residential, agricultural, or commercial	Lands to the west were vacant or used for agricultural purposes.
	• In the 2014 aerial photograph, a property to the north at 12347 Airport Road was developed with an industrial building.		purposes. A golf course was developed at 12552 Torbram Road.	
	• In 2015 aerial photograph, the property to the northeast at 33 Perdue Courte was used for commercial purposes			



# **8.0 EVALUATION OF FINDINGS**

### 8.1 POTENTIAL ENVIRONMENTAL CONCERNS WITHIN SITE & STUDY AREA

Based on the information obtained through a records review, visual observations made during the site reconnaissance, and the interviews, the Phase I ESA has revealed the following potential environmental concerns which may impact the subsurface soil and/or groundwater at the Site.

Location	Potential Environmental Concerns	Source Documents	Potential to Impact Site
5762 Mayfield Road and 12245 Torbram Road <i>Site</i>	<ul> <li>The Site has been historically used for residential and agricultural purposes; therefore, there is a potential for the usage of pesticides on the property.</li> </ul>	Site Reconnaissance	Yes
	• Five (5) ASTs were present on the Site at the time of the site reconnaissance. Four (4) of them were located in the area of 5762 Mayfield Road and one (1) was reported to be inside the basement of the house at 12245 Torbram Road and was used for heating purposes.		
	<ul> <li>Oil stains were observed on the ground floor inside a shed located approximately 60 m west of the residential building at 5762 Mayfield Road.</li> </ul>		
	<ul> <li>A farmhouse and associated sheds and barns, once located at the north portion of the Site in 1954, were no longer visible in the 2001 aerial photograph. Since the buildings were demolished, there is a potential for the usage of fill material for the purpose of grading at that portion of the Site.</li> </ul>		
34 Perdue Road Adjacent to the Site to the northeast	<ul> <li>6103910 Canada Inc. was reported as a waste generator of waste oils and lubricants (2011-2020) due to a general automotive repair activity</li> </ul>	ERIS	Yes
10 Perdue Road Adjacent to the Site to the northeast	<ul> <li>Aecon Materials Engineering Corp was listed as a waste generator of halogenated solvents (2009-2020)</li> </ul>	ERIS	Yes
43 Perdue Court Adjacent to the Site to the northeast	<ul> <li>ATS Container Services Inc. was reported as a waste generator of aromatic solvents and residues (2018-2020)</li> </ul>		Yes
12552 Mayfield Road Adjacent to the southwest of Site	<ul> <li>A golf course, Mayfield Golf club, was located adjacent to the Site to the southwest. There is a potential for the usage of pesticides on golf courses.</li> </ul>	Aerial Photographs	Yes

#### Table 8.1-1: Table of Potential Environmental Concerns



Location	Potential Environmental Concerns	Source Documents	Potential to Impact Site
Airport Road north of Mayfield	<ul> <li>A spill incident was reported to the MOE (MECP) in 9/18/2015 due to a spill of 120 liters of hydraulic oil. The spill was reported to be cleaned.</li> </ul>	ERIS	Anticipated to be low, due to distance, amount of spill and trans gradient orientation.
Approximately 20 m north of Site			
5847 Mayfield Road	<ul> <li>A spill incident was reported to the MOE (MECP) in 12/8/2004 due to a spill of 40 liters of motor oil at a residential property.</li> </ul>	ERIS	Anticipated to be low, due to distance, amount of spill and trans gradient orientation.
Approximately 25 m east of Site			
12404 Airport Road	<ul> <li>A spill incident was reported to the MOE (MECP) in 11/5/2004 due to a tank</li> </ul>	ERIS	Anticipated to be low, due to the amount of spill.
Adjacent to the Site to the northwest	(aboveground) leak of 20 liters of diesel.		
12151 Airport Road Approximately 175 m northeast of Site	<ul> <li>Parkview Transit/STC was reported as a waste generator of waste oils and lubricants, petroleum distillates and aliphatic solvents (2014-2020).</li> </ul>	ERIS	Anticipated to be low, due to distance and trans gradient orientation of the property.
	• A spill incident was reported to the MOE (MECP) in 25/07/2018 due to a fire explosion. Contaminant name: diesel; quantity: unknown.		
Airport Road at Davis Lane Approximately 175 m northeast of Site	<ul> <li>A spill incident was reported to the MOE (MECP) in 1/22/2008 due to petroleum leak to road, ditch. The amount of the spill is unknown.</li> </ul>	ERIS	Anticipated to be low, due to distance and trans gradient orientation of the property
	<ul> <li>A spill incident was reported to the MOE (MECP) in 16/03/2020 due to a collision. The amount of gasoline spilled is unknown.</li> </ul>		
12203 Airport Road	<ul> <li>A spill incident was reported to the MOE (MECP) in 3/8/2018 due to a leak of 35- 40 L of hydraulic oil to ground.</li> </ul>	ERIS	Anticipated to be low, due to distance and trans gradient orientation of the property
Approximately 80 m northeast of Site	<ul> <li>A spill incident was reported to the MOE (MECP) in 16/12/2018 due to a collision resulting in a spill of 25 litres of diesel to asphalt.</li> </ul>		
5981 Mayfield Road Approximately 245 m northeast of Site	<ul> <li>A service station, Penny's Gas Bar, was reported for this address.</li> <li>A retail fuel outlet and many single-wall gasoline USTs were reported for the property.</li> </ul>	ERIS	Anticipated to be low, due to distance and down gradient orientation of the property



Location	Potential Environmental Concerns	Source Documents	Potential to Impact Site
12016 Airport Road Approximately 250 m northeast of Site	<ul> <li>2572916 Ontario Inc. was reported as a gasoline station.</li> <li>A 75000 liters fibreglass double-wall storage tank was reported for the property.</li> <li>Shell Canada was reported as a waste generator of oil skimming and sludges (2014-2020)</li> </ul>	ERIS	Anticipated to be low, due to distance and down gradient orientation of the property

The remaining records or documents available are not considered to represent issues of significant potential environmental concerns for the Site, based on the orientation of the properties, the inferred groundwater flow in the Study Area, nature of the records and/or distance.

Areas of potential environmental concerns within the Site and Study Area are shown on Appendix A.



### 9.0 CONCLUSIONS

In summary, based on the records review, the site reconnaissance and the interviews conducted during the Phase I ESA, the identified areas of potential environmental concerns are summarized below:

#### On-Site sources:

- The Site has been historically used for residential and agricultural purposes; therefore, there is a potential for the usage of pesticides on the property.
- Five (5) ASTs were present on the Site at the time of the site reconnaissance. Four (4) of them were located within the area of 5762 Mayfield Road and one (1) was reported to be inside the basement of the house at 12245 Torbram Road and was used for heating purposes.
- Oil Stains were observed on the ground floor inside a shed located approximately 60 m west of the residential building at 5762 Mayfield Road.
- A farmhouse and associated sheds and barns, once located at the north portion of the Site in 1954, were no longer visible in the 2001 aerial photograph. Since the buildings were demolished, there is a potential for the usage of fill material for the purpose of grading at that portion of the Site.

#### Off-Site Sources:

- 34 Perdue Road (*Adjacent to the Site to the northeast*) 103910 Canada Inc. was reported as a waste generator of waste oils & lubricants (2011-2020) due to a general automotive repair activity.
- 10 Perdue Road (*Adjacent to the Site to the northeast*) Aecon Materials Engineering Corp was listed as a waste generator of halogenated solvents (2009-2020).
- 43 Perdue Court (*Adjacent to the Site to the northeast*) ATS Container Services Inc. was reported as a waste generator of aromatic solvents and residues (2018-2020).
- 12552 Mayfield Road (Adjacent to the southwest of Site) A golf course, Mayfield Golf club, was located adjacent to the Site to the southwest. There is a potential for the usage of pesticides on golf courses.

Given the fact that aboveground storage tanks (ASTs) are still present on the Site, it is recommended a secondary containment be placed underneath of the ASTs.

Based on the findings of the Phase I ESA, it is *Toronto Inspection Ltd.*'s opinion that further environmental investigation, i.e., a Phase II ESA is recommended for the Site.



# 10.0 REFERENCES

### Aerial Photographs

- University of Toronto Libraries for the year 1954
- Town of Caledon Air Photo History Interactive Map for the years 2001, 2003, 2005, 2007, 2009, 2014 and 2020.

### City Directories

• Access to the City Directories for the Site and Study Area was not possible due to the closure of Government buildings at the time of writing this report. (As a result of Covid-19).

#### Federal and Provincial and Additional Private Database Records

 Environmental Risk Information Service (ERIS) database from ERIS Ltd., for locations within 250 m of the Site

#### Fire Insurance Plans

• Access to the Fire Insurance Plans for the Site and Study Area was not possible due to the closure of Government buildings at the time of writing this report. (As a result of Covid-19).

### Geological Maps

- Quaternary Geology of Ontario, Ontario Geophysical Survey (OGS)Earth website (https://www.mndm.gov.on.ca/en/mines-and-minerals/applications/ogsearth), Ministry of Northern Development and Mines
- Bedrock Geology of Ontario, Ministry of Northern Development and Mines
- The Physiography of Southern Ontario, Ministry of Northern Development and Mines

### Government Inventory and Database Records

- Inventory of Coal Gasification Plant Waste Sites in Ontario, Ministry of the Environment (MOE) Waste Management Branch, July 1987, records search within approximately 1 km of the Site
- Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario, MOE, November 1988, records search within approximately 1 km of the Site.
- Waste Disposal Site Inventory, MOE Waste Management Branch, June 1991, active and closed facilities within approximately 1 km of the Site
- Brownfields Environmental Site Registry, Ministry of the Environment, Conservation and Parks (MECP) website



#### **Interviews**

• Questionnaire interview with Mr. Jordan Holt, the client`s representative on June 10<sup>th</sup>, 2021, an in-person interview with Ms. Loris Verge, the tenant of 5762 Mayfield Road, on June 24<sup>th</sup>, 2021, and an e-mail response from Mr. Bill Jackson on June 24<sup>th</sup>, 2021.

#### Requests for File Information

- MECP Freedom of Information Office regarding environmental concerns, violations, complaints, etc.
- Ministry of Natural Resources and Forestry (MNRF), Natural Heritage website regarding environmentally sensitive areas.
- Technical Standards and Safety Authority (TSSA) for information pertaining to fuel storage tanks.

#### Topographic Maps

• Topographic map: The Atlas of Canada – Toporama website (http://atlas.gc.ca/toporama/en/index.html), Natural Resources Canada



# 11.0 GENERAL STATEMENT OF LIMITATION

This Phase I Environmental Site Assessment was conducted in general compliance with currently acceptable practices for environmental site investigations, and specific client requests, as applicable to this property. It is based on documents and oral information supplied to *Toronto Inspection Ltd*. There is no warranty expressed or implied or representations by *Toronto Inspection Ltd*. that this investigation uncovered all potential environmental risks or liabilities associated with the subject site.

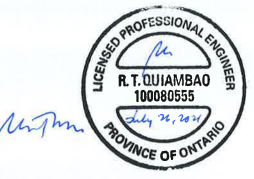
This report was prepared by *Toronto Inspection Ltd.* for the account of Tullamore Industrial GP Limited. The material in this report reflects *Toronto Inspection Ltd.*'s judgment in light of the information available to them at the time of preparation. Any use which a Third Party makes of this report, or any reliance on decisions to be made based on it, is the responsibility of these Third Parties. *Toronto Inspection Ltd.* accepts no responsibility for damages, if any, suffered by any Third Party as a result of decisions made or actions based on this report.

*Toronto Inspection Ltd.* did not provide any service to investigate or detect the presence of moisture, mould or other biological contaminates in or around any structure, or any service that was designed or intended to prevent or lower the risk of the occurrence of the amplification of the same. Mould is ubiquitous to the environment with mould amplification occurring when building materials are impacted by moisture. Site conditions are outside of *Toronto Inspection Ltd.*'s control, and mould amplification will likely occur, or continue to occur, in the presence of moisture. As such, *Toronto Inspection Ltd.* cannot and shall not be held responsible for the occurrence or recurrence of mould amplification.

To the fullest extent permitted by law, the client's maximum aggregate recovery against *Toronto Inspection Ltd.*, its directors, employees, sub-contractors, and representatives, for any and all claims by Tullamore Industrial GP Limited. for all causes including, but not limited to, claims of breach of contract, breach of warranty and/or negligence, shall be limited to the amount of professional insurance maintained.

Yours sincerely, TORONTO INSPECTION LTD.

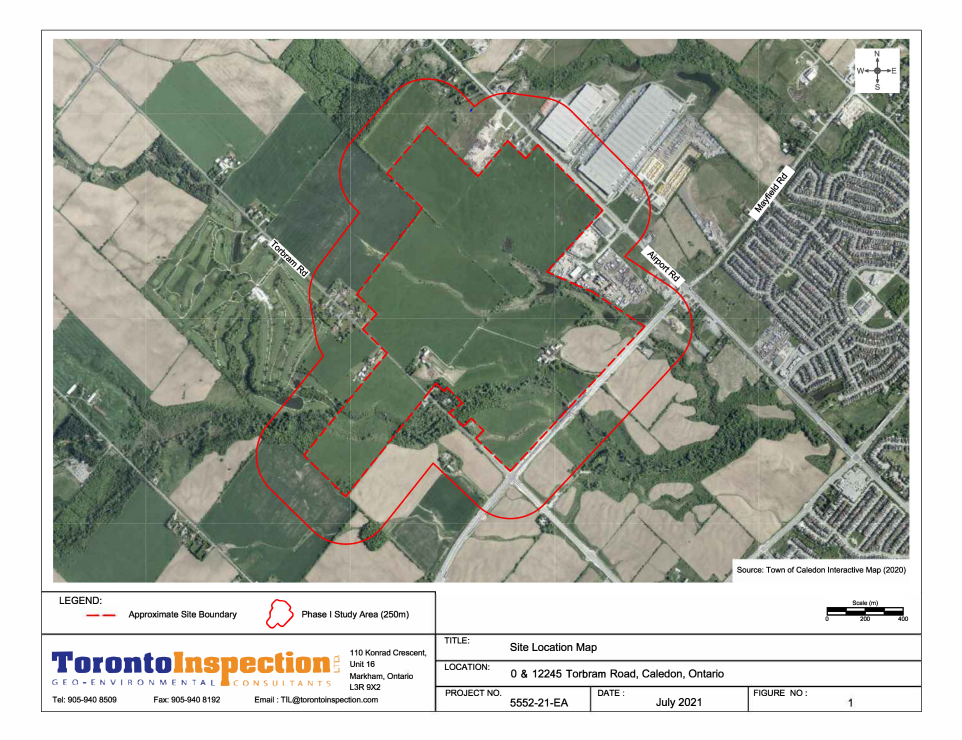
Itala Abreu, B.Sc., EPt Environmental Scientist

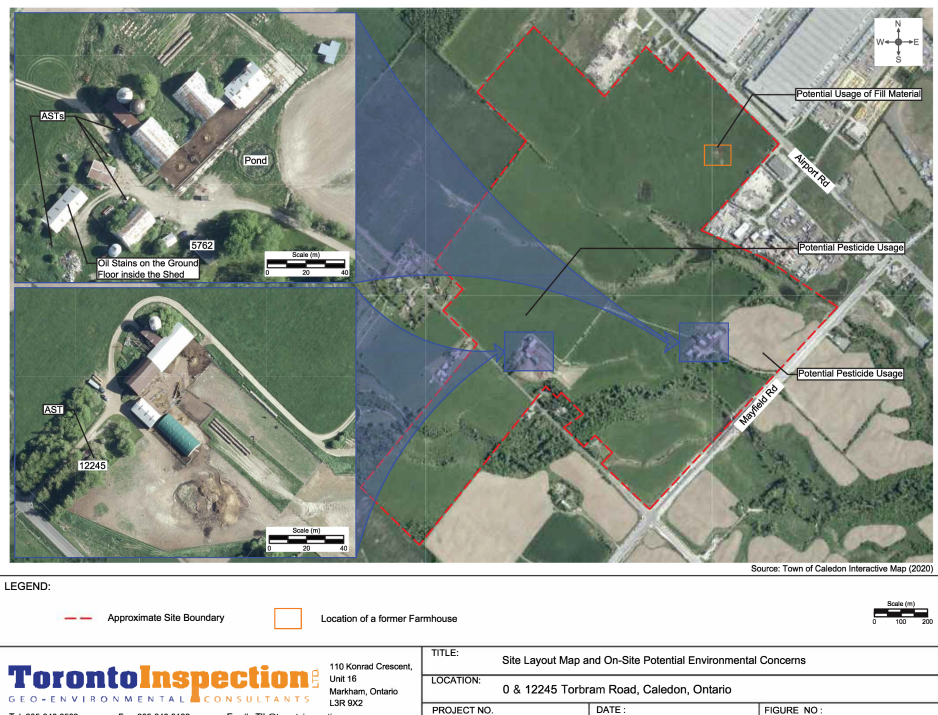


Rene Quiambao, P.Eng., QP<sub>ESA</sub> Senior Engineer



Appendix AFigure No. 1 : Site Location Map<br/>Figure No. 2 : Site Layout Map and On-Site Potential<br/>Environmental Concerns<br/>Figure No. 3: Site Layout Map and Off-Site Potential<br/>Environmental Concerns<br/>Figure No. 4 : Topographic Map



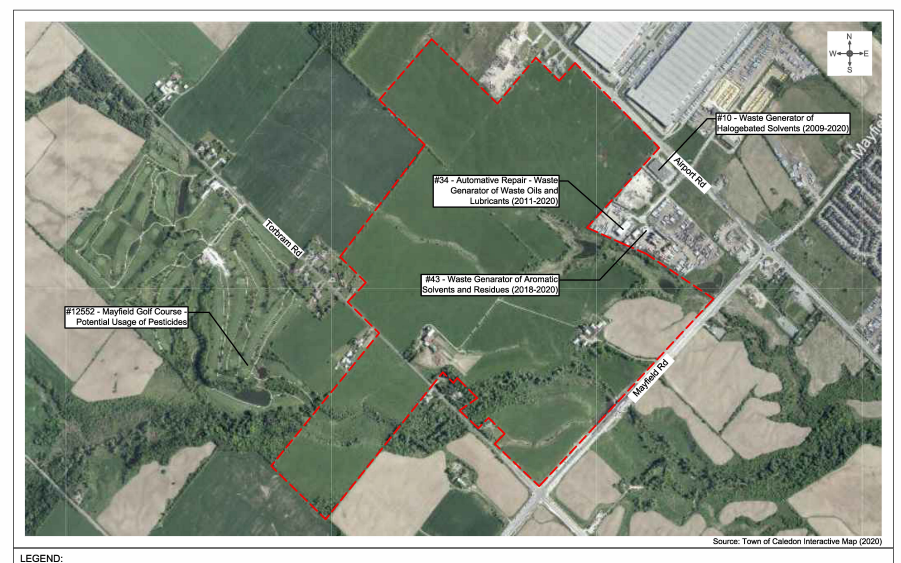


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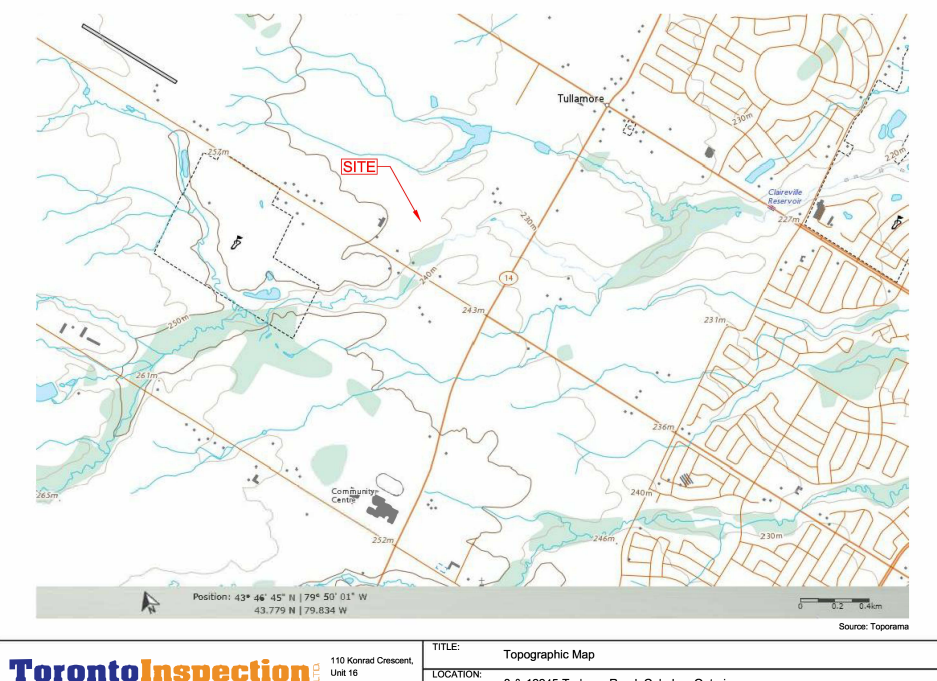
Email : TIL@torontoinspection.com

5552-21-EA July 2021

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Approximate Site Boundary TITLE: Site Layout Map and Off-Site Potential Environmental Concerns 110 Konrad Crescent, **Torontolnsp** Unit 16 LOCATION: 0 & 12245 Torbram Road, Caledon, Ontario Markham, Ontario GEO-ENVIRONMENTAL CONSULTANTS L3R 9X2 PROJECT NO. DATE : FIGURE NO: Tel: 905-940 8509 Fax: 905-940 8192 Email: TIL@torontoinspection.com 3 5552-21-EA July 2021



GEO-ENVIR		CONSULTANTS L3R9	kham, Ontario	LOCATION:	0 & 12245 Torbr	am Road, Caledon, Ontario		
Tel: 905-940 8509	Fax: 905-940 8192	Email : TIL@torontoinspection.co	· · · · · · · · · · · · · · · · · · ·	PROJECT NO.	5552-21-EA	DATE : July 2021	FIGURE NO. :	4

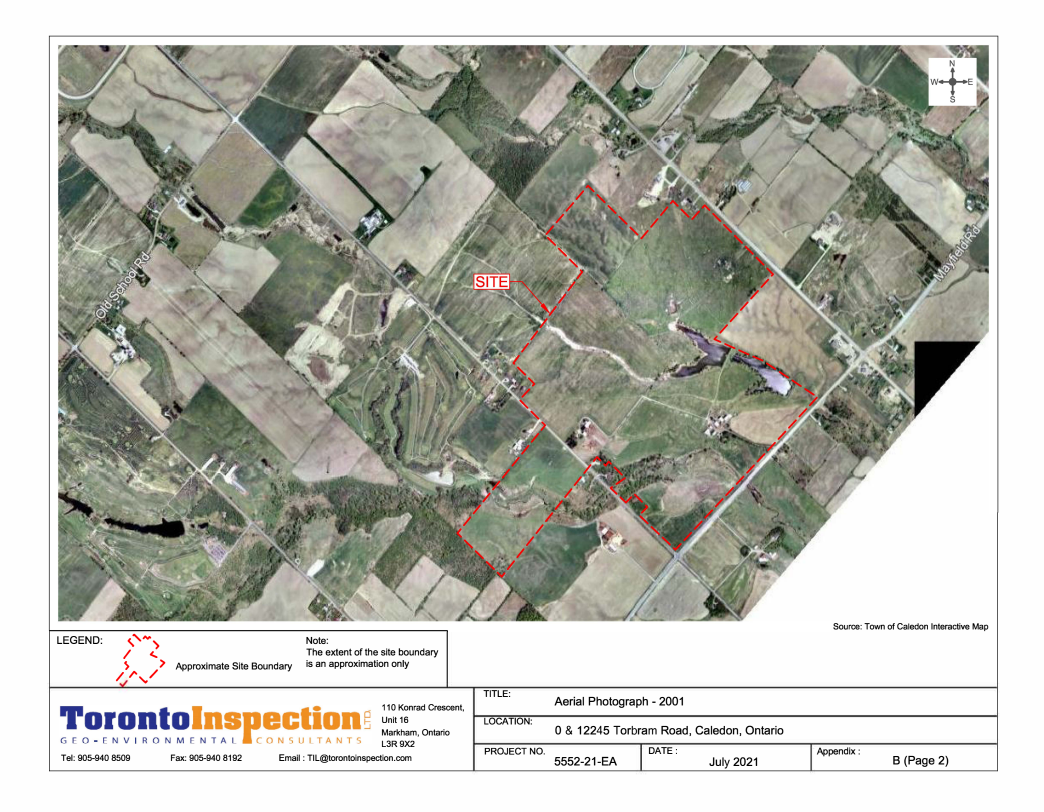


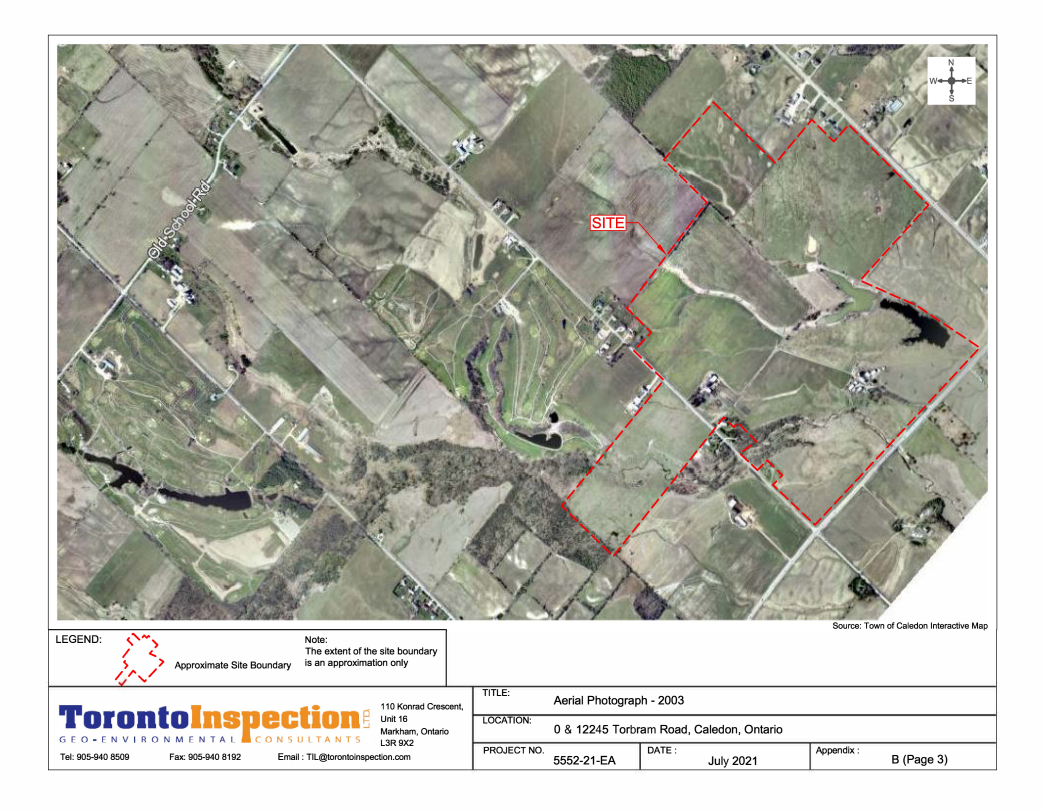
Appendix B

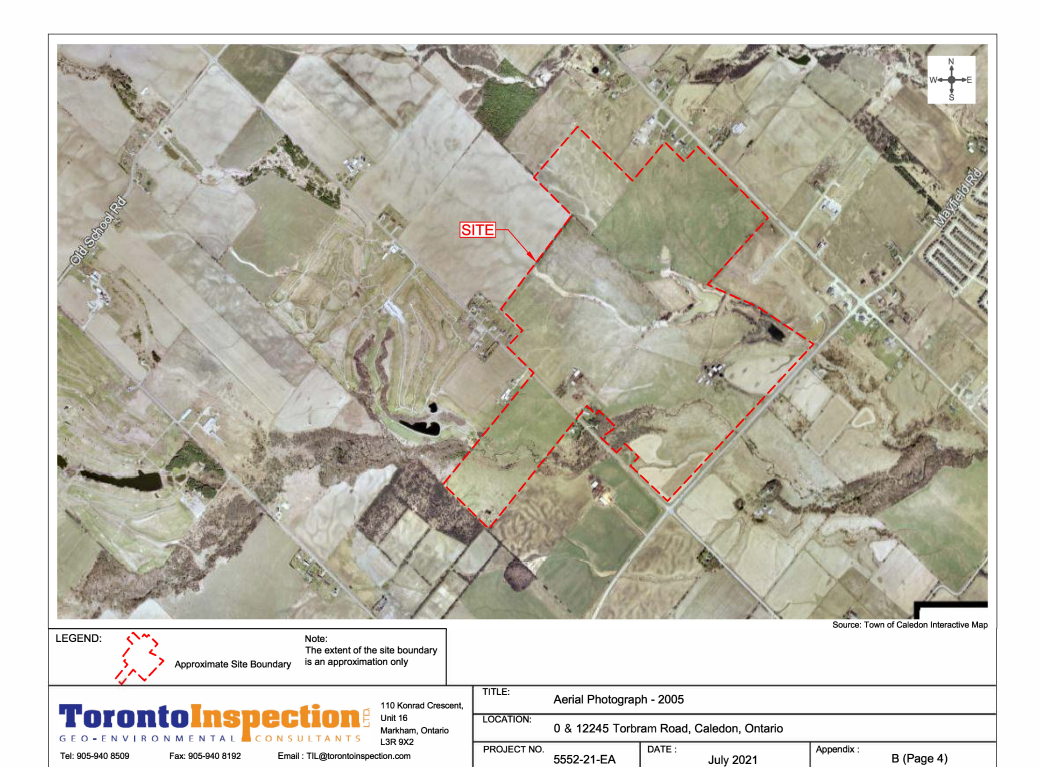
**Aerial Photographs** 

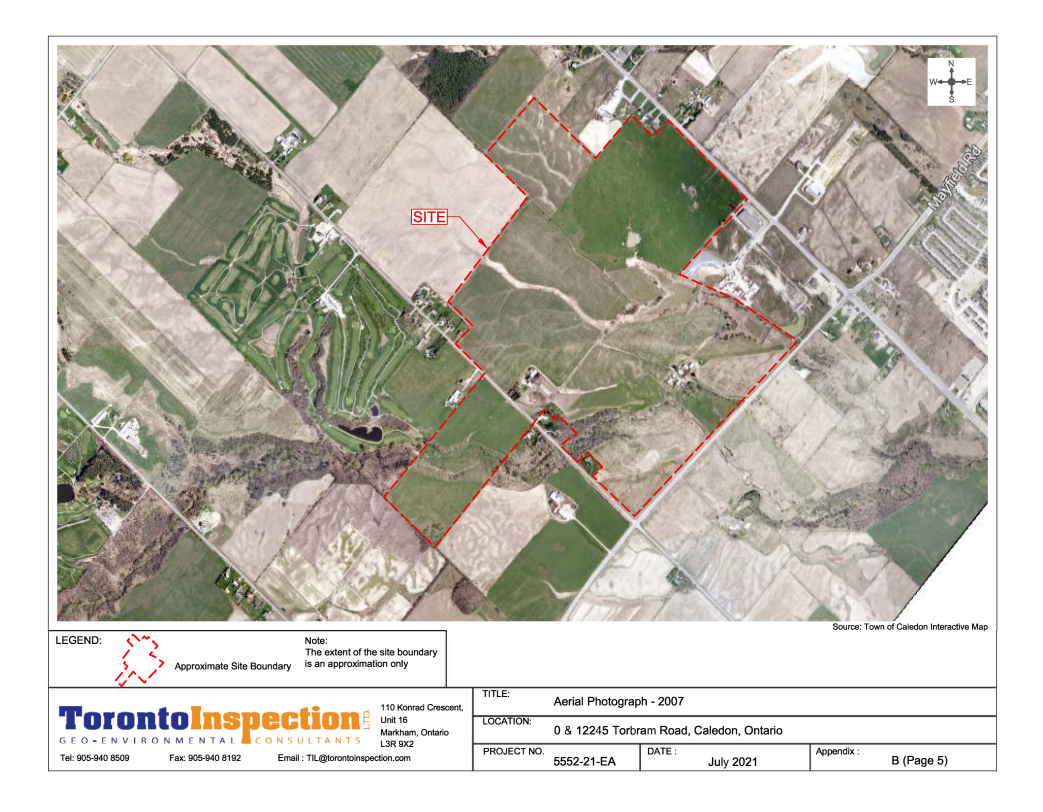


	ent, TITLE: Aerial Photograph - 1954	
<b>TorontoInspection</b> GEO-ENVIRONMENTAL CONSULTANTS Unit 16 Markham, Onta L3R 9X2	LOCATION: 0 & 12245 Torbram Road, Caledon, Ontario	
Tel: 905-940 8509 Fax: 905-940 8192 Email : TIL@torontoinspection.com	PROJECT NO. DATE : Appendix : B (Page 1)	



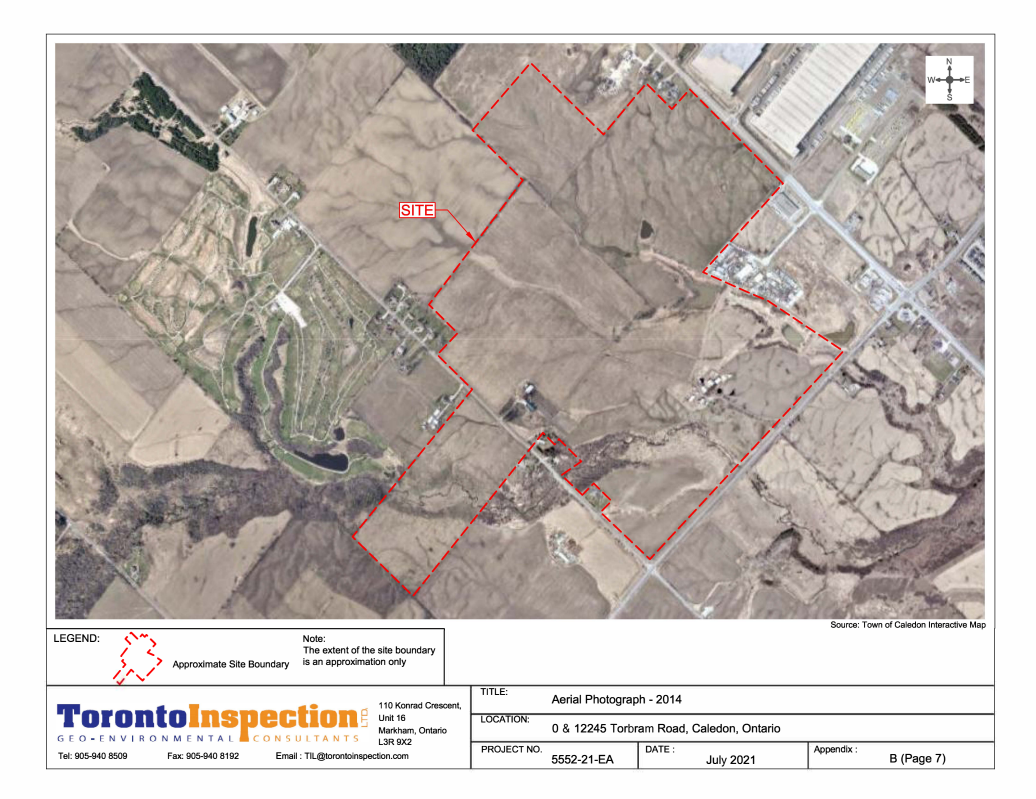


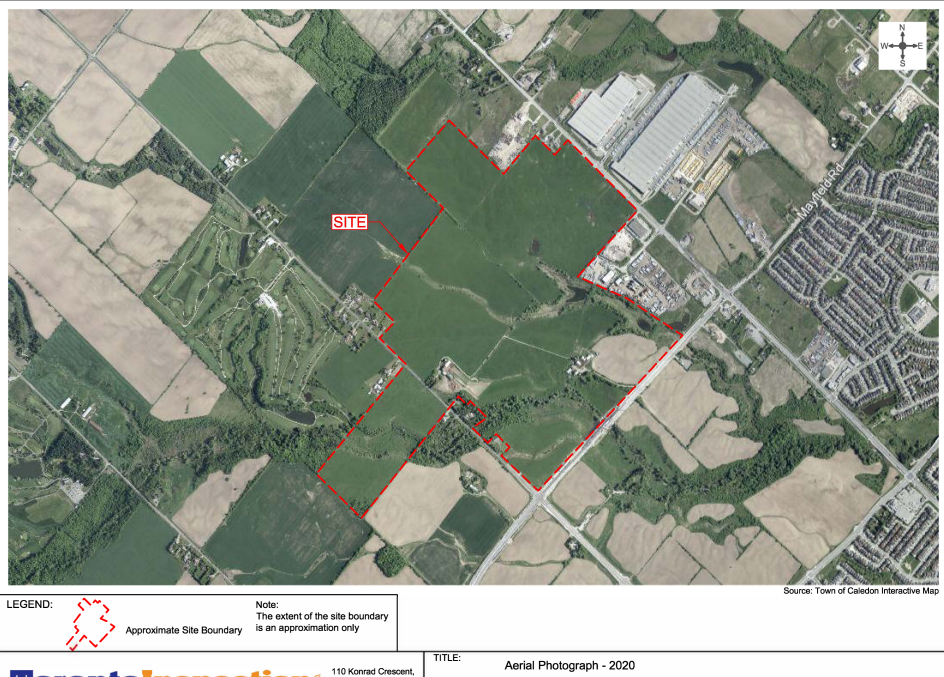






TITLE: Aerial Photograph - 2009 110 Konrad Crescent, **Toronto**In Unit 16 LOCATION: 0 & 12245 Torbram Road, Caledon, Ontario Markham, Ontario GEO-ENVIRONMENTAL CON SULTANTS L3R 9X2 PROJECT NO. DATE : Appendix : Tel: 905-940 8509 Fax: 905-940 8192 Email : TIL@torontoinspection.com B (Page 6) 5552-21-EA July 2021





110 Konrad Crescent,	TITLE: Aerial Photograph	n - 2020	
Torontoinspection GEO-ENVIRONMENTAL CONSULTANTS Unit 16 Markham, Ontario L3R 9X2	LOCATION: 0 & 12245 Torbra	am Road, Caledon, Ontario	
Tel: 905-940 8509 Fax: 905-940 8192 Email : TIL@torontoinspection.com	PROJECT NO. 5552-21-EA	DATE : July 2021	Appendix : B (Page 8)



Appendix C

ERIS Report



**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Airport Road and Mayfield Road, Caledon Airport Road and Mayfield Road Caledon ON

Quote - Custom-Build Your Own Report 21020200389 Toronto Inspection Ltd. February 12, 2021

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# **Executive Summary**

#### Property Information:

**Project Property:** 

**Project No:** 

Order Information:

Order No: Date Requested: Requested by: Report Type: Airport Road and Mayfield Road, Caledon Airport Road and Mayfield Road Caledon ON

21020200389 February 2, 2021 Toronto Inspection Ltd. Quote - Custom-Build Your Own Report

#### Historical/Products:

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	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	5	5
CA	Certificates of Approval	Y	0	1	1
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
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	5	5
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	1	1
ECA	Environmental Compliance Approval	Y	1	1	2
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	21	21
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	6	6
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 (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	14	14
FSTH	Fuel Storage Tank - Historic	Y	0	4	4
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	50	50
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
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	Y	0	0	0
NCPL	(NATES) 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	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Ŷ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Ŷ	0	0	0
NPCB	National PCB Inventory	Ŷ	0	0	0
NPRI	National Pollutant Release Inventory	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
PINC	Pipeline Incidents	Y	0	1	1
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	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	1	1
SCT	Scott's Manufacturing Directory	Y	0	1	1
SPL	Ontario Spills	Y	0	12	12
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	Ŷ	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	2	24	26
	-	Total:	3	148	151

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# 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		lot 2 con 1 ON	NNE/0.0	-1.98	<u>38</u>
			<b>Well ID:</b> 4903516			
<u>1</u>	WWIS		lot 19 con 6 ON	SW/0.0	-1.98	<u>40</u>
			Well ID: 4903693			
<u>1</u>	ECA	Io Investments Limited	Part of Lot 18, Conc. 6 Caledon ON L0N 1C0	ESE/0.0	-1.98	<u>42</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>2</u>	SPL		Mayfield Road between Torbram and Airport Rd Brampton ON	ESE/13.9	-5.15	<u>43</u>
<u>3</u>	WWIS		lot 19 con 6 ON	W/15.0	7.99	<u>43</u>
<u>4</u>	EHS		<i>Well ID:</i> 4905631 12333 And 12347 Airport Rd Caledon ON	NNE/15.9	0.68	<u>47</u>
<u>5</u>	SPL	SNS Grewal Trucking <unofficial></unofficial>	Brampton ON	NE/18.0	-0.01	<u>47</u>
<u>6</u>	SPL	Team-1 Environmental Services Inc.	5847 Mayfield Road Caledon ON	E/22.8	-9.61	<u>48</u>
<u>7</u>	BORE		ON	SSW/23.1	1.14	<u>48</u>
<u>8</u>	SPL		12404 Airport Rd. Mississauga ON	NNE/37.4	2.89	<u>49</u>
<u>9</u>	WWIS		lot 18 con 6 ON <i>Well ID:</i> 4907705	NNE/46.5	1.99	<u>49</u>
<u>10</u>	WWIS		lot 19 con 6 ON <i>Well ID:</i> 4905745	NNE/49.7	1.99	<u>53</u>
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE ROAD CALEDON ON L7C 3M6	ENE/65.6	-1.47	<u>56</u>
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE ROAD CALEDON ON L7C 3M6	ENE/65.6	-1.47	<u>56</u>
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE COURT CALEDON ON	ENE/65.6	-1.47	<u>57</u>

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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE COURT CALEDON ON	ENE/65.6	-1.47	<u>57</u>
<u>11</u>	SPL	1445913 Ontario Inc.	34 Perdue Crt Caledon ON L7C 3M6	ENE/65.6	-1.47	<u>57</u>
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	ENE/65.6	-1.47	<u>58</u>
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	ENE/65.6	-1.47	<u>58</u>
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	ENE/65.6	-1.47	<u>58</u>
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	ENE/65.6	-1.47	<u>59</u>
<u>11</u>	GEN	6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	ENE/65.6	-1.47	<u>59</u>
<u>12</u>	GEN	ATS Container Services inc	43 Perdue court Caledon ON L7C 0G6	ENE/66.3	-2.01	<u>59</u>
<u>12</u>	GEN	ATS Container Services inc	43 Perdue court Caledon ON L7C 0G6	ENE/66.3	-2.01	<u>59</u>
<u>13</u>	WWIS		lot 20 con 6 ON <i>Well ID:</i> 4905701	W/83.2	9.78	<u>60</u>
<u>14</u>	EHS		5923 Mayfield Road Brampton ON	E/89.1	-7.06	<u>62</u>
<u>15</u>	WWIS		12347 AIRPORT RD lot 2 con 1 ON <i>Well ID:</i> 7205662	NNE/91.8	-0.01	<u>62</u>
<u>16</u>	WWIS		lot 16 con 6 ON	ENE/93.2	-2.01	<u>64</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 4901536			
<u>16</u>	SCT	Torbram Electric Supply	10 Perdue Crt Unit 6 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>67</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>67</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>67</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>68</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>68</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON	ENE/93.2	-2.01	<u>68</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>69</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>69</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>69</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>69</u>
<u>16</u>	EHS		10 Perdue Crt Caledon ON L7C3M6	ENE/93.2	-2.01	<u>70</u>
<u>16</u>	EHS		10 perdue Court Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>70</u>
<u>16</u>	GEN	Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	ENE/93.2	-2.01	<u>70</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	WWIS		lot 17 con 6 ON <b>Well ID:</b> 4903827	E/95.7	-7.02	<u>71</u>
<u>18</u>	WWIS		lot 17 con 6 ON <b>Well ID:</b> 4901538	ESE/97.6	-7.52	<u>73</u>
<u>19</u>	WWIS		12151 AIRPORT ROAD Caledon ON <i>Well ID:</i> 7230865	NE/105.2	-2.01	<u>76</u>
<u>19</u>	GEN	Parkview Transit/STC	12151 Airport Road Caledon ON L7C 2X3	NE/105.2	-2.01	<u>78</u>
<u>19</u>	GEN	Parkview Transit/STC	12151 Airport Road Caledon ON L7C 2X3	NE/105.2	-2.01	<u>79</u>
<u>19</u>	GEN	Parkview Transit/STC	12151 Airport Road Caledon ON L7C 2X3	NE/105.2	-2.01	<u>79</u>
<u>19</u>	GEN	Parkview Transit/STC Parkview Transit	12151 Airport Road Caledon ON L7C 2X3	NE/105.2	-2.01	<u>79</u>
<u>19</u>	SPL	The Regional Municipality of Peel	12151 Airport Rd Caledon ON L7C 2X3	NE/105.2	-2.01	<u>80</u>
<u>19</u>	GEN	Parkview Transit/STC Parkview Transit	12151 Airport Road Caledon ON L7C 2X3	NE/105.2	-2.01	<u>80</u>
<u>19</u>	EASR	ARJAN TRANSPORT INC	12151 AIRPORT RD CALEDON ON L7C 2X3	NE/105.2	-2.01	<u>81</u>
<u>20</u>	EBR	Strada Aggregates Inc.	22 Perdue Court Caledon Regional Municipality of Peel TOWN OF CALEDON ON	ENE/106.2	-2.01	<u>81</u>
<u>20</u>	ECA	Strada Aggregates Inc.	22 Perdue Crt Caledon ON L1V 2G3	ENE/106.2	-2.01	<u>81</u>
<u>21</u>	SPL	[s21]	12389 Airport Rd Caledon ON L7C 2X3	NNE/108.2	0.46	<u>82</u>

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Order No: 21020200389

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	GEN	Avtar Dhillon	12389 Airport Road Caledon ON L7C 2X3	NNE/108.2	0.46	<u>82</u>
<u>22</u>	WWIS		lot 17 con 6 ON <b>Well ID:</b> 4901537	ESE/108.3	-7.64	<u>82</u>
<u>23</u>	WWIS		lot 20 con 6 ON <i>Well ID:</i> 4901543	N/109.3	4.13	<u>85</u>
<u>24</u>	CA	PETRELLA TRANSPORT LIMITED	12404 AIRPORT ROAD CALEDON TOWN ON	NNE/111.1	2.04	<u>88</u>
<u>25</u>	EHS		33 Perdue Court Caledon ON L7C 0G6	E/111.7	-5.63	<u>88</u>
<u>25</u>	EHS		33 Perdue Court Caledon ON L7C 0G6	E/111.7	-5.63	<u>88</u>
<u>25</u>	EHS		33 Perdue Court Caledon ON L7C 0G6	E/111.7	-5.63	<u>88</u>
<u>25</u>	EHS		33 Perdue Court Caledon ON L7C 0G6	E/111.7	-5.63	<u>89</u>
<u>26</u>	EHS		33 Perdue Crt Caledon ON L7C0G6	E/111.7	-5.63	<u>89</u>
<u>27</u>	WWIS		43 PERDLIE CT. Caledon ON <i>Well ID:</i> 7269470	ENE/117.9	-3.16	<u>89</u>
<u>28</u>	WWIS		lot 17 con 6 ON <b>Well ID:</b> 4903116	E/120.7	-6.48	<u>92</u>
<u>29</u>	WWIS		lot 16 con 6 ON <i>Well ID:</i> 4901535	SSE/122.8	0.04	<u>95</u>
<u>30</u>	WWIS		lot 18 con 6 ON	E/126.0	-6.99	<u>98</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 4904710			
<u>31</u>	BORE		ON	W/139.2	11.29	<u>100</u>
<u>32</u>	WWIS		lot 18 con 5 ON <b>Well ID:</b> 4906134	SSW/152.8	3.64	<u>101</u>
<u>33</u>	WWIS		lot 17 con 6 ON <i>Well ID:</i> 4904363	E/154.0	-9.07	<u>103</u>
<u>34</u>	SPL		Airport Road at Davis Lane <unofficial> Caledon ON</unofficial>	ENE/155.8	-2.01	<u>106</u>
<u>34</u>	SPL	OSSL / Ontario #1436595 <unofficial></unofficial>	Caledon ON	ENE/155.8	-2.01	<u>107</u>
<u>35</u>	EHS		12203 Airport Road Caledon ON L7C 2X3	NE/155.9	-1.01	<u>107</u>
<u>35</u>	EHS		12203 Airport Rd Brampton ON	NE/155.9	-1.01	<u>107</u>
<u>35</u>	GEN	Vitran Logistics	12203 Airport Rd. Caledon ON	NE/155.9	-1.01	<u>108</u>
<u>35</u>	GEN	Legacy SCS	12203 Airport Rd. Caledon ON	NE/155.9	-1.01	<u>108</u>
<u>35</u>	EHS		12203 Airport Rd Caledon ON L7C2X3	NE/155.9	-1.01	<u>108</u>
<u>35</u>	GEN	Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	NE/155.9	-1.01	<u>108</u>
<u>35</u>	GEN	Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	NE/155.9	-1.01	<u>109</u>
<u>35</u>	GEN	Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	NE/155.9	-1.01	<u>110</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	GEN	Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	NE/155.9	-1.01	<u>110</u>
<u>35</u>	SPL	Loblaws Inc.	12203 Airport Rd Caledon ON L7C 2X3	NE/155.9	-1.01	<u>111</u>
<u>35</u>	SPL	Canada Cartage Limited	12203 Airport Rd Caledon ON L7C 1X3	NE/155.9	-1.01	<u>112</u>
<u>35</u>	GEN	Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	NE/155.9	-1.01	<u>112</u>
<u>36</u>	BORE		ON	ESE/156.9	-6.90	<u>113</u>
<u>37</u>	SPL	Enbridge Gas Distribution Inc.	5955 Mayfield Rd Brampton ON	E/173.6	-6.01	<u>114</u>
<u>37</u>	PINC	PIPELINE HIT 1/2"	5955 MAYFIELD RD,,BRAMPTON,ON,L7C 0Z6,CA ON	E/173.6	-6.01	<u>114</u>
<u>38</u>	WWIS		ON Well ID: 7231824	NE/175.7	-2.01	<u>115</u>
<u>39</u>	EHS		0 Perdue Court Caledon ON	ENE/189.5	-5.00	<u>116</u>
<u>40</u>	GEN	LAIDLAW TRANSIT LTD.	12117 AIRPORT ROAD RR#5 CALEDON EAST ON LON 1E0	ENE/190.0	-2.01	<u>116</u>
<u>40</u>	FSTH	LAIDLAW TRANSIT	12117 AIRPORT RD RR #5 CALEDON EAST ON L7C 2X3	ENE/190.0	-2.01	<u>116</u>
<u>40</u>	FSTH	LAIDLAW TRANSIT	12117 AIRPORT RD RR #5 CALEDON EAST ON	ENE/190.0	-2.01	<u>117</u>
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD RR#5 CALEDON EAST ON L0N 1E0	ENE/190.0	-2.01	<u>117</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD RR#5 CALEDON EAST ON	ENE/190.0	-2.01	<u>117</u>
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD RR#5 CALEDON EAST ON	ENE/190.0	-2.01	<u>118</u>
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON	ENE/190.0	-2.01	<u>118</u>
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON	ENE/190.0	-2.01	<u>119</u>
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON	ENE/190.0	-2.01	<u>119</u>
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON L7C 2X3	ENE/190.0	-2.01	<u>120</u>
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON L7C 2X3	ENE/190.0	-2.01	<u>120</u>
<u>40</u>	GEN	FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON L7C 2X3	ENE/190.0	-2.01	<u>121</u>
<u>41</u>	WWIS		lot 3 con 1 ON <i>Well ID</i> : 4900005	NNE/195.5	0.88	<u>121</u>
<u>42</u>	EHS		12333 Airport Road Caledon ON L7C 2X3	NE/207.7	-1.26	<u>123</u>
<u>42</u>	EHS		12333 Airport Road Caledon ON	NE/207.7	-1.26	<u>124</u>
<u>42</u>	EHS		12333 Airport Rd Caledon On Caledon ON	NE/207.7	-1.26	<u>124</u>
<u>42</u>	EHS		12333 Airport Road Kleinburg ON L7C 2X3	NE/207.7	-1.26	<u>124</u>

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Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>43</u>	EHS		Between 12389 and 12439 Airport Road Caledon ON	NNE/215.5	-0.87	<u>124</u>
<u>44</u>	WWIS		12016 MAYFIELD CALEDON ON <i>Well ID</i> : 7042519	E/218.6	-5.01	<u>124</u>
<u>45</u>	BORE		ON	ENE/218.7	-2.01	<u>127</u>
<u>46</u>	BORE		ON	N/219.7	0.94	<u>128</u>
<u>47</u>	WWIS		lot 20 con 5 ON <i>Well ID:</i> 4906194	W/223.4	12.99	<u>129</u>
<u>48</u>	EHS		11 Perdue Court Caledon ON	ENE/234.4	-2.01	<u>132</u>
<u>49</u>	EHS		Davis Lane And Airport Road Caledon ON	ENE/235.8	-3.01	<u>132</u>
<u>50</u>	GEN	Louisbourg Pipelines	12050 Airport Rd. Caledon ON L7C 2W1	E/239.6	-4.35	<u>132</u>
<u>51</u>	RST	PENNY'S GAS BAR	5981 MAYFIELD RD BRAMPTON ON L6T3Z8	E/239.9	-5.01	<u>133</u>
<u>51</u>	FSTH	1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON L6R 0A8	E/239.9	-5.01	<u>133</u>
<u>51</u>	FSTH	1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON L6R 0A8	E/239.9	-5.01	<u>133</u>
<u>51</u>	DTNK	1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON	E/239.9	-5.01	<u>135</u>
<u>51</u>	DTNK	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON ON	E/239.9	-5.01	<u>135</u>
15	erisinfo.com	Environmental Risk Information S	Services	Order No:	210202003	89

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>51</u>	DTNK	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON ON	E/239.9	-5.01	<u>135</u>
<u>51</u>	DTNK	1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON	E/239.9	-5.01	<u>136</u>
<u>51</u>	DTNK	1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON	E/239.9	-5.01	<u>136</u>
<u>51</u>	FST	2617919 ONTARIO INC	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>136</u>
<u>51</u>	FST	2617919 ONTARIO INC	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>137</u>
<u>51</u>	FST	2617919 ONTARIO INC	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>137</u>
<u>51</u>	FST	2617919 ONTARIO INC	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>138</u>
<u>51</u>	EXP	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>139</u>
<u>51</u>	EXP	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>139</u>
<u>51</u>	EXP	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>139</u>
<u>51</u>	EXP	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>140</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>51</u>	EXP	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>140</u>
<u>51</u>	EXP	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>141</u>
<u>51</u>	FST	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>141</u>
<u>51</u>	FST		5981 MAYFIELD RD BRAMPTON ON L6R 0A8	E/239.9	-5.01	<u>141</u>
<u>51</u>	FST	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>142</u>
<u>51</u>	FST	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>142</u>
<u>51</u>	FST	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>143</u>
<u>51</u>	FST	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>143</u>
<u>51</u>	FST	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	E/239.9	-5.01	<u>144</u>
<u>52</u>	WWIS		lot 16 con 6 ON <i>Well ID:</i> 4901533	E/242.5	-6.01	<u>144</u>
<u>53</u>	WWIS		lot 17 con 6 ON <i>Well ID:</i> 4901540	SE/243.4	-2.77	<u>147</u>
<u>54</u>	WWIS		12016 AIRPORT RD lot 18 con 6 Caledon ON <i>Well ID</i> : 7109629	E/245.2	-5.01	<u>150</u>
			<b>Wein ID.</b> / 109029			

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>55</u>	EHS		12016 Airport Road Caledon ON	E/246.1	-4.64	<u>152</u>
<u>55</u>	FST	2572916 ONTARIO INC.	12016 AIRPORT RD CALEDON EAST LON 1E0 ON CA 12016 AIRPORT RD CALEDON EAST LON 1E0 ON CA ON	E/246.1	-4.64	<u>152</u>
<u>55</u>	FST	2572916 ONTARIO INC.	12016 AIRPORT RD CALEDON EAST LON 1E0 ON CA 12016 AIRPORT RD CALEDON EAST LON 1E0 ON CA ON	E/246.1	-4.64	<u>152</u>
<u>55</u>	GEN	SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	E/246.1	-4.64	<u>153</u>
<u>55</u>	GEN	SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	E/246.1	-4.64	<u>153</u>
<u>55</u>	GEN	SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	E/246.1	-4.64	<u>154</u>
<u>55</u>	GEN	SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	E/246.1	-4.64	<u>154</u>
<u>55</u>	GEN	SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	E/246.1	-4.64	<u>154</u>
<u>55</u>	FST		12016 AIRPORT RD CALEDON ON L7C 2W1	E/246.1	-4.64	<u>154</u>

# Executive Summary: Summary By Data Source

## BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 5 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	23.1	<u>7</u>
	ON	139.2	<u>31</u>
	ON	156.9	<u>36</u>
	ON	218.7	<u>45</u>
	ON	219.7	<u>46</u>

### **<u>CA</u>** - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 1 CA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
PETRELLA TRANSPORT LIMITED	12404 AIRPORT ROAD CALEDON TOWN ON	111.1	<u>24</u>

## **DTNK** - Delisted Fuel Tanks

A search of the DTNK database, dated Jul 31, 2020 has found that there are 5 DTNK site(s) within approximately 0.25 kilometers of the project property.

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<u>Site</u> 1525368 ONTARIO INC O/A MAYFIELD GAS STATION	Address 5981 MAYFIELD RD BRAMPTON ON	<u>Distance (m)</u> 239.9	<u>Map Key</u> <u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON ON	239.9	<u>51</u>
1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON	239.9	<u>51</u>
1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON	239.9	<u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON ON	239.9	<u>51</u>

### **EASR** - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011-Dec 31, 2020 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
ARJAN TRANSPORT INC	12151 AIRPORT RD CALEDON ON L7C 2X3	105.2	<u>19</u>

### **EBR** - Environmental Registry

A search of the EBR database, dated 1994-Dec 31, 2020 has found that there are 1 EBR site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Strada Aggregates Inc.	22 Perdue Court Caledon Regional Municipality of Peel TOWN OF CALEDON ON	106.2	<u>20</u>

### **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Dec 31, 2020 has found that there are 2 ECA site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
lo Investments Limited	Part of Lot 18, Conc. 6 Caledon ON L0N 1C0	0.0	<u>1</u>
Strada Aggregates Inc.	22 Perdue Crt Caledon ON L1V 2G3	106.2	<u>20</u>

### **EHS** - ERIS Historical Searches

A search of the EHS database, dated 1999-Oct 31, 2020 has found that there are 21 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address 12333 And 12347 Airport Rd Caledon ON	<u>Distance (m)</u> 15.9	<u>Map Key</u> <u>4</u>
	5923 Mayfield Road Brampton ON	89.1	<u>14</u>
	10 perdue Court Caledon ON L7C 3M6	93.2	<u>16</u>
	10 Perdue Crt Caledon ON L7C3M6	93.2	<u>16</u>
	33 Perdue Court Caledon ON L7C 0G6	111.7	<u>25</u>
	33 Perdue Court Caledon ON L7C 0G6	111.7	<u>25</u>
	33 Perdue Court Caledon ON L7C 0G6	111.7	<u>25</u>

Address 33 Perdue Court Caledon ON L7C 0G6	<u>Distance (m)</u> 111.7	<u>Map Key</u> 25
33 Perdue Crt Caledon ON L7C0G6	111.7	<u>26</u>
12203 Airport Rd Caledon ON L7C2X3	155.9	<u>35</u>
12203 Airport Road Caledon ON L7C 2X3	155.9	<u>35</u>
12203 Airport Rd Brampton ON	155.9	<u>35</u>
0 Perdue Court Caledon ON	189.5	<u>39</u>
12333 Airport Road Caledon ON L7C 2X3	207.7	<u>42</u>
12333 Airport Road Caledon ON	207.7	<u>42</u>
12333 Airport Rd Caledon On Caledon ON	207.7	<u>42</u>
12333 Airport Road Kleinburg ON L7C 2X3	207.7	<u>42</u>
Between 12389 and 12439 Airport Road Caledon ON	215.5	<u>43</u>
11 Perdue Court Caledon ON	234.4	<u>48</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
Davis Lane And Airport Road Caledon ON	235.8	<u>49</u>
12016 Airport Road Caledon ON	246.1	<u>55</u>

## **EXP** - List of Expired Fuels Safety Facilities

A search of the EXP database, dated Jul 31, 2020 has found that there are 6 EXP site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> 1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	<u>Address</u> 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	<u>Distance (m)</u> 239.9	<u>Map Key</u> <u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>

# FST - Fuel Storage Tank

A search of the FST database, dated Jul 31, 2020 has found that there are 14 FST site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> 1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	<u>Address</u> 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	<u>Distance (m)</u> 239.9	<u>Map Key</u> <u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
2617919 ONTARIO INC	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
2617919 ONTARIO INC	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
2617919 ONTARIO INC	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
2617919 ONTARIO INC	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
	5981 MAYFIELD RD BRAMPTON ON L6R 0A8	239.9	<u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>

<u>Site</u> 1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	Address 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	<u>Distance (m)</u> 239.9	<u>Map Key</u> <u>51</u>
1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION	5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	239.9	<u>51</u>
2572916 ONTARIO INC.	12016 AIRPORT RD CALEDON EAST LON 1E0 ON CA 12016 AIRPORT RD CALEDON EAST LON 1E0 ON CA ON	246.1	<u>55</u>
2572916 ONTARIO INC.	12016 AIRPORT RD CALEDON EAST LON 1E0 ON CA 12016 AIRPORT RD CALEDON EAST LON 1E0 ON CA ON	246.1	<u>55</u>
	12016 AIRPORT RD CALEDON ON L7C 2W1	246.1	<u>55</u>

# **FSTH** - Fuel Storage Tank - Historic

A search of the FSTH database, dated Pre-Jan 2010\* has found that there are 4 FSTH site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
LAIDLAW TRANSIT	12117 AIRPORT RD RR #5 CALEDON EAST ON	190.0	<u>40</u>
LAIDLAW TRANSIT	12117 AIRPORT RD RR #5 CALEDON EAST ON L7C 2X3	190.0	<u>40</u>
1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON L6R 0A8	239.9	<u>51</u>
1525368 ONTARIO INC O/A MAYFIELD GAS STATION	5981 MAYFIELD RD BRAMPTON ON L6R 0A8	239.9	<u>51</u>

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

A search of the GEN database, dated 1986-Jul 31, 2020 has found that there are 50 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> 6103910 CANADA INC	Address 34 PERDUE ROAD CALEDON ON L7C 3M6	<u>Distance (m)</u> 65.6	<u>Map Key</u> <u>11</u>
6103910 CANADA INC	34 PERDUE ROAD CALEDON ON L7C 3M6	65.6	<u>11</u>
6103910 CANADA INC	34 PERDUE COURT CALEDON ON	65.6	<u>11</u>
6103910 CANADA INC	34 PERDUE COURT CALEDON ON	65.6	<u>11</u>
6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	65.6	<u>11</u>
6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	65.6	<u>11</u>
6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	65.6	<u>11</u>
6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	65.6	<u>11</u>
6103910 CANADA INC	34 PERDUE COURT CALEDON ON L7C 3M6	65.6	<u>11</u>
ATS Container Services inc	43 Perdue court Caledon ON L7C 0G6	66.3	<u>12</u>
ATS Container Services inc	43 Perdue court Caledon ON L7C 0G6	66.3	<u>12</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Aecon Materials Engineering Corp	10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	93.2	<u>16</u>
Parkview Transit/STC	12151 Airport Road Caledon ON L7C 2X3	105.2	<u>19</u>

<u>Site</u> Parkview Transit/STC	<u>Address</u> 12151 Airport Road Caledon ON L7C 2X3	<u>Distance (m)</u> 105.2	<u>Map Key</u> <u>19</u>
Parkview Transit/STC	12151 Airport Road Caledon ON L7C 2X3	105.2	<u>19</u>
Parkview Transit/STC Parkview Transit	12151 Airport Road Caledon ON L7C 2X3	105.2	<u>19</u>
Parkview Transit/STC Parkview Transit	12151 Airport Road Caledon ON L7C 2X3	105.2	<u>19</u>
Avtar Dhillon	12389 Airport Road Caledon ON L7C 2X3	108.2	<u>21</u>
Vitran Logistics	12203 Airport Rd. Caledon ON	155.9	<u>35</u>
Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	155.9	<u>35</u>
Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	155.9	<u>35</u>
Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	155.9	<u>35</u>
Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	155.9	<u>35</u>
Legacy SCS	12203 Airport Rd. Caledon ON L7C 2X3	155.9	<u>35</u>
Legacy SCS	12203 Airport Rd. Caledon ON	155.9	<u>35</u>

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
LAIDLAW TRANSIT LTD.	12117 AIRPORT ROAD RR#5 CALEDON EAST ON LON 1E0	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD RR#5 CALEDON EAST ON LON 1E0	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD RR#5 CALEDON EAST ON	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD RR#5 CALEDON EAST ON	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON L7C 2X3	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON L7C 2X3	190.0	<u>40</u>
FirstCanada ULC	12117 AIRPORT ROAD CALEDON ON L7C 2X3	190.0	<u>40</u>
Louisbourg Pipelines	12050 Airport Rd. Caledon ON L7C 2W1	239.6	<u>50</u>

<u>Site</u> SHELL CANADA	<u>Address</u> 12016 Airport Rd. Caledon ON L7C 2W1	<u>Distance (m)</u> 246.1	<u>Map Key</u> <u>55</u>
SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	246.1	<u>55</u>
SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	246.1	<u>55</u>
SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	246.1	<u>55</u>
SHELL CANADA	12016 Airport Rd. Caledon ON L7C 2W1	246.1	<u>55</u>

# **<u>PINC</u>** - Pipeline Incidents

A search of the PINC database, dated Oct 31, 2020 has found that there are 1 PINC site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
PIPELINE HIT 1/2"	5955 MAYFIELD RD,,BRAMPTON,ON,L7C 0Z6,CA ON	173.6	<u>37</u>

### **<u>RST</u>** - Retail Fuel Storage Tanks

A search of the RST database, dated 1999-Dec 31, 2020 has found that there are 1 RST site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
PENNY'S GAS BAR	5981 MAYFIELD RD BRAMPTON ON L6T3Z8	239.9	<u>51</u>

# SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011\* has found that there are 1 SCT site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Torbram Electric Supply	10 Perdue Crt Unit 6 Caledon ON L7C 3M6	93.2	<u>16</u>

## SPL - Ontario Spills

A search of the SPL database, dated 1988-Mar 2020; Jul 2020 - Aug 2020 has found that there are 12 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u> Mayfield Road between Torbram and Airport Rd Brampton ON	<u>Distance (m)</u> 13.9	<u>Map Key</u> <u>2</u>
SNS Grewal Trucking <unofficial></unofficial>	Brampton ON	18.0	<u>5</u>
Team-1 Environmental Services Inc.	5847 Mayfield Road Caledon ON	22.8	<u>6</u>
	12404 Airport Rd. Mississauga ON	37.4	<u>8</u>
1445913 Ontario Inc.	34 Perdue Crt Caledon ON L7C 3M6	65.6	<u>11</u>
The Regional Municipality of Peel	12151 Airport Rd Caledon ON L7C 2X3	105.2	<u>19</u>
[s21]	12389 Airport Rd Caledon ON L7C 2X3	108.2	<u>21</u>
	Airport Road at Davis Lane <unofficial> Caledon ON</unofficial>	155.8	<u>34</u>

<u>Site</u> OSSL / Ontario #1436595 <unofficial></unofficial>	<u>Address</u> Caledon ON	<u>Distance (m)</u> 155.8	<u>Map Key</u> <u>34</u>
Loblaws Inc.	12203 Airport Rd Caledon ON L7C 2X3	155.9	<u>35</u>
Canada Cartage Limited	12203 Airport Rd Caledon ON L7C 1X3	155.9	<u>35</u>
Enbridge Gas Distribution Inc.	5955 Mayfield Rd Brampton ON	173.6	<u>37</u>

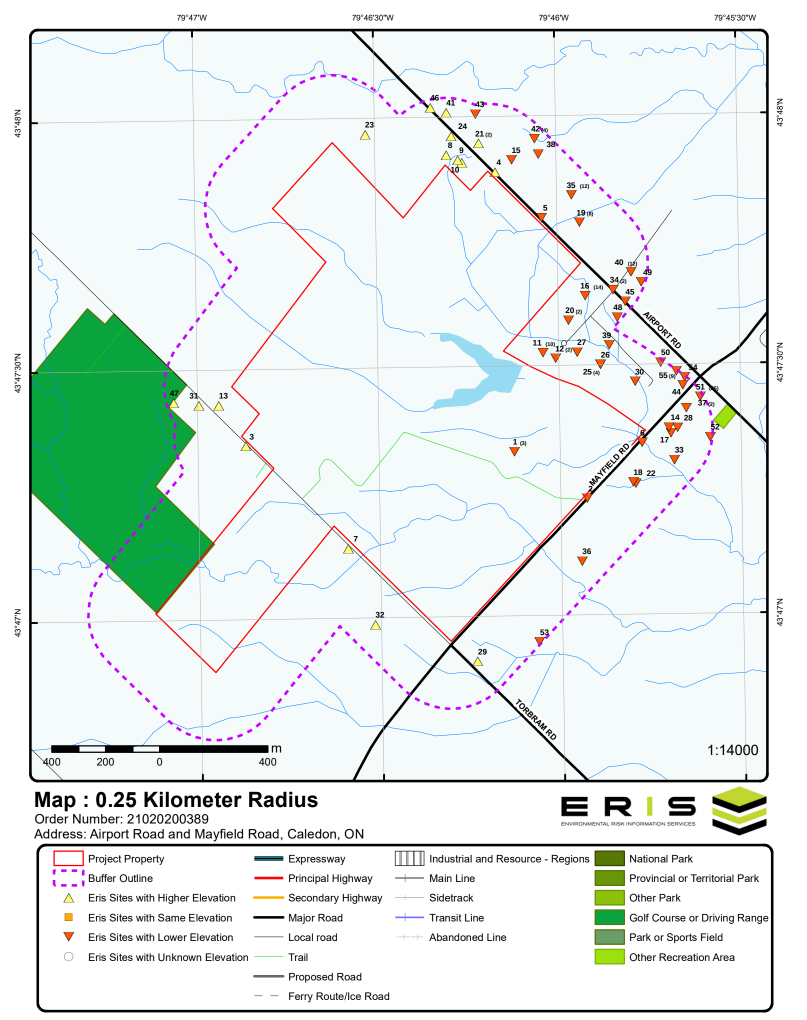
# WWIS - Water Well Information System

A search of the WWIS database, dated Apr 30, 2020 has found that there are 26 WWIS site(s) within approximately 0.25 kilometers of the project property.

Site	Address lot 2 con 1 ON	Distance (m) 0.0	<u>Map Key</u> <u>1</u>
	<b>Well ID:</b> 4903516		
	lot 19 con 6 ON	0.0	<u>1</u>
	<b>Well ID:</b> 4903693		
	lot 19 con 6 ON	15.0	<u>3</u>
	<b>Well ID:</b> 4905631		
	lot 18 con 6 ON	46.5	<u>9</u>
	<b>Well ID:</b> 4907705		
	lot 19 con 6 ON	49.7	<u>10</u>
	<b>Well ID:</b> 4905745		
	lot 20 con 6 ON	83.2	<u>13</u>

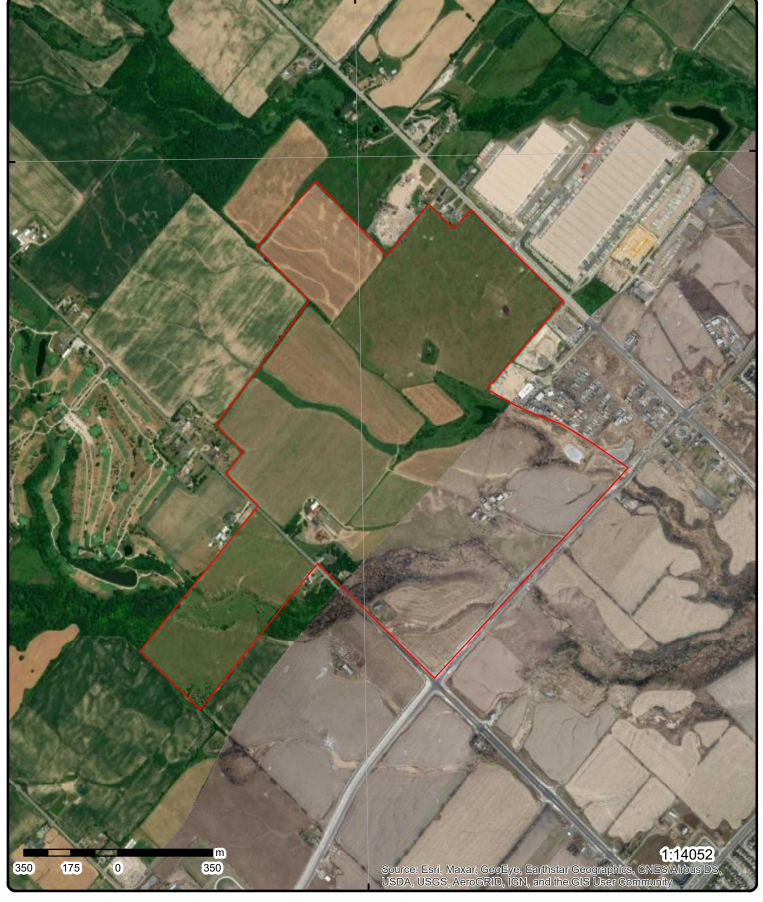
<u>Address</u> Well ID: 4905701	<u>Distance (m)</u>	<u>Map Key</u>
12347 AIRPORT RD lot 2 con 1 ON	91.8	<u>15</u>
Well ID: 7205662		
lot 16 con 6 ON	93.2	<u>16</u>
Well ID: 4901536		
lot 17 con 6 ON	95.7	<u>17</u>
Well ID: 4903827		
lot 17 con 6 ON	97.6	<u>18</u>
Well ID: 4901538		
12151 AIRPORT ROAD Caledon ON	105.2	<u>19</u>
Well ID: 7230865		
lot 17 con 6 ON	108.3	<u>22</u>
Well ID: 4901537		
lot 20 con 6 ON	109.3	<u>23</u>
Well ID: 4901543		
43 PERDLIE CT. Caledon ON	117.9	<u>27</u>
Well ID: 7269470		
lot 17 con 6 ON	120.7	<u>28</u>
Well ID: 4903116		
lot 16 con 6 ON	122.8	<u>29</u>
Well ID: 4901535		
lot 18 con 6 ON	126.0	<u>30</u>
<b>Well ID:</b> 4904710		

Address	<u>Distance (m)</u>	<u>Map Key</u>
lot 18 con 5 ON	152.8	<u>32</u>
Well ID: 4906134		
lot 17 con 6 ON	154.0	<u>33</u>
Well ID: 4904363		
ON	175.7	<u>38</u>
Well ID: 7231824		
lot 3 con 1 ON	195.5	<u>41</u>
Well ID: 4900005		
12016 MAYFIELD CALEDON ON	218.6	<u>44</u>
Well ID: 7042519		
lot 20 con 5 ON	223.4	<u>47</u>
Well ID: 4906194		
lot 16 con 6 ON	242.5	<u>52</u>
Well ID: 4901533		
lot 17 con 6 ON	243.4	<u>53</u>
<b>Well ID:</b> 4901540		
12016 AIRPORT RD lot 18 con 6 Caledon ON	245.2	<u>54</u>
Well ID: 7109629		



Source: © 2015 DMTI Spatial Inc.

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# Aerial Year: 2015

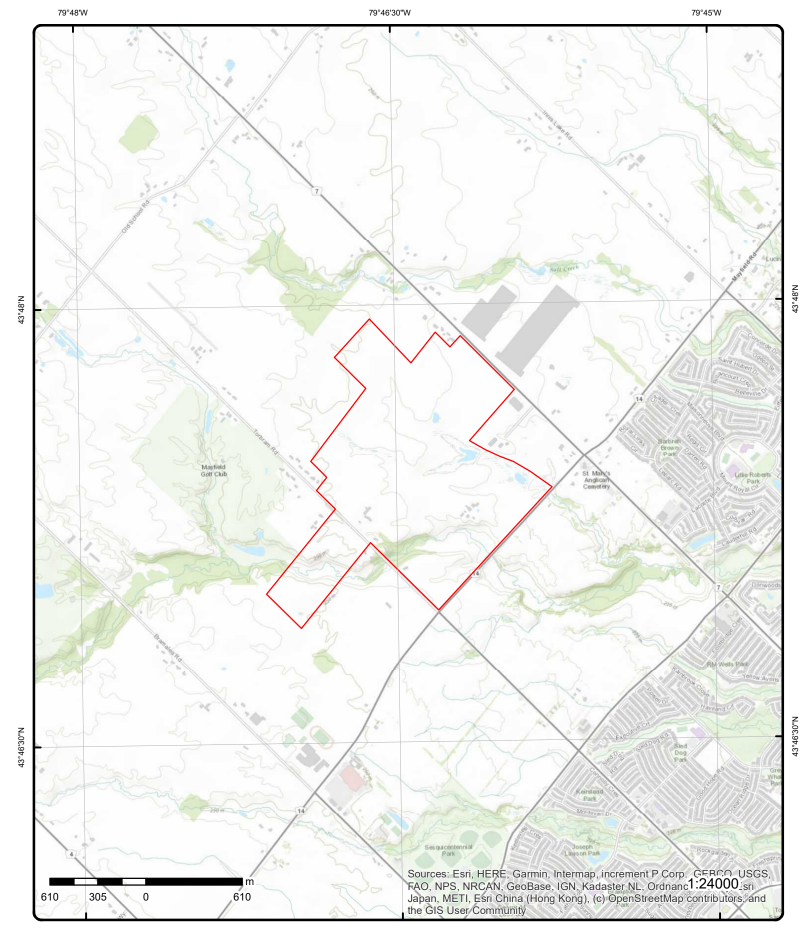
Address: Airport Road and Mayfield Road, Caledon, ON

Source: ESRI World Imagery

# Order Number: 21020200389



© ERIS Information Limited Partnership



# Address: Airport Road and Mayfield Road, ON

Source: ESRI World Topographic Map

Order Number: 21020200389



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# Detail Report

	nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site	
<u>1</u> 1 of 3	3	NNE/0.0	239.9 / -1.98	lot 2 con 1 ON	w
Well ID:	4903516			Data Entry Status:	
Construction Date:				Data Src:	1
Primary Water Use:	Domestic	;		Date Received:	12/4/1970
Sec. Water Use:	0			Selected Flag:	Yes
Final Well Status:	Water Su	ipply		Abandonment Rec:	
Water Type:				Contractor:	1307
Casing Material:				Form Version:	1
Audit No:				Owner:	
Tag:				Street Name:	
Construction				County:	PEEL
Method:					
Elevation (m):				Municipality:	CALEDON TOWN (ALBION)
Elevation Reliability	/:			Site Info:	
Depth to Bedrock:				Lot:	002
Well Depth:				Concession:	01
Overburden/Bedroc	:k:			Concession Name:	CON
Pump Rate:				Easting NAD83:	
Static Water Level:				Northing NAD83:	
Flowing (Y/N):				Zone:	
Flow Rate:				UTM Reliability:	
Clear/Cloudy:					
Bore Hole Informatic DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc:	10318350 o Overburd 10/19/197	len		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	241.999969 17 598964.6 4850173 4 margin of error : 30 m - 100 m p4
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	o Overburd 10/19/197 te: fon Source: fon Method:	len		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598964.6 4850173 4 margin of error : 30 m - 100 m
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locati Source Revision Cod	0 Overburd 10/19/197 te: fon Source: fon Method: mment:	len		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598964.6 4850173 4 margin of error : 30 m - 100 m
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Dat Improvement Locati Source Revision Cod Supplier Comment: Overburden and Bed Materials Interval	0 Overburd 10/19/197 te: fon Source: fon Method: mment:	len 70		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598964.6 4850173 4 margin of error : 30 m - 100 m
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locati Improvement Locati Source Revision Col Supplier Comment: Dverburden and Bea Materials Interval Formation ID:	0 Overburd 10/19/197 te: fon Source: fon Method: mment:	len 70 932041967		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598964.6 4850173 4 margin of error : 30 m - 100 m
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locati Improvement Locati Source Revision Col Supplier Comment: <u>Overburden and Bea</u> <u>Materials Interval</u> Formation ID: Layer:	0 Overburd 10/19/197 te: fon Source: fon Method: mment:	len 70		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598964.6 4850173 4 margin of error : 30 m - 100 m
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locati Source Revision Col Supplier Comment: Overburden and Bea Materials Interval Formation ID: Layer: Color:	0 Overburd 10/19/197 te: fon Source: fon Method: mment:	len 70 932041967		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598964.6 4850173 4 margin of error : 30 m - 100 m
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date Improvement Locati Improvement Locati Source Revision Col Supplier Comment: <u>Overburden and Bea</u> <u>Materials Interval</u> Formation ID: Layer:	0 Overburd 10/19/197 te: fon Source: fon Method: mment:	len 70 932041967		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 598964.6 4850173 4 margin of error : 30 m - 100 m

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	epth:	34 35 ft			
Overburden and E Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc:	nterial:	932041965 1 6 BROWN 02 TOPSOIL			
Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	epth:	0 12 ft			
Overburden and E Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3:	aterial:	932041966 2 2 GREY 05 CLAY			
Mat3 Desc: Formation Top De Formation End De Formation End De	epth:	12 34 ft			
<u>Method of Constr</u> <u>Use</u>	uction & Well				
Method Construct Method Construct Method Construct Other Method Con	tion Code: tion:	964903516 6 Boring			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		10866920 1			
Construction Rec	ord - Casing				
Casing ID: Layer: Material:		930525846 1 3			

Order No: 21020200389

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Мар Кеу	Number c Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole or Depth From:	Material:	CONCRETE			
Depth To:		35			
Casing Diame		30 in ch			
Casing Diame Casing Depth		inch ft			
Casing Depin	100m.	it it			
Results of We	ell Yield Test	ing			
Pump Test ID Pump Set At:		994903516			
Static Level:		10			
Final Level A					
Recommende					
Pumping Rate Flowing Rate		2			
Recommende		e: 1			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State A					
Water State A		CLEAR			
Pumping Tes Pumping Dur		2 1			
Pumping Dura		0			
Flowing:		No			
J					
<u>Water Details</u>	I				
Water ID:		933791540			
Layer:		1			
Kind Code:		1			
Kind: Water Found	Donth	FRESH 35			
Water Found Water Found					
1	2 of 3	SW/0.0	239.9 / -1.98	lot 19 con 6	141440
_				ON	WWIS
Well ID:		4903693		Data Entry Status:	
Construction				Data Src:	1
Primary Wate Sec. Water U		Domestic )		Date Received: Selected Flag:	10/4/1971 Yes
Final Well Sta		Vater Supply		Abandonment Rec:	Tes
Water Type:	<i>uus.</i> (			Contractor:	1307
Casing Mater	rial:			Form Version:	1
Audit No:				Owner:	
Tag:				Street Name:	
Construction	ו			County:	PEEL
Method: Elevation (m	).			Municipality:	CALEDON TOWN (CHINGUACOUSY)
Elevation Re	/			Site Info:	
				Lot:	019
Depth to Bea	11 OCK.			Concession:	06
Depth to Bea Well Depth:	NOCK.			Concocontin	
Well Depth: Overburden/				Concession Name:	HS E
Well Depth: Overburden/ Pump Rate:	Bedrock:			Concession Name: Easting NAD83:	
Well Depth: Overburden// Pump Rate: Static Water	Bedrock: Level:			Concession Name: Easting NAD83: Northing NAD83:	
Well Depth: Overburden/ Pump Rate:	Bedrock: Level:			Concession Name: Easting NAD83:	

PDF URL (Map):

40

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/490\4903693.pdf

Map Key Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB:	10318526 o			Elevation: Elevrc: Zone: East83:	245.212692 17 598409.6	
Code OB Desc: Open Hole: Cluster Kind:	Overburden			North83: Org CS: UTMRC:	4848873 4	
Date Completed: Remarks: Elevrc Desc:	9/27/1971			UTMRC Desc: Location Method:	, margin of error : 30 m - 100 m p4	
Location Source Date: Improvement Location S Improvement Location I Source Revision Comm Supplier Comment:	Nethod:					
Overburden and Bedroc Materials Interval	<u>k</u>					
Formation ID:		2042697				
Layer: Color:	1 6					
General Color:	-	ROWN				
Mat1:	02					
Most Common Material: Mat2: Mat2 Desc:	тс	PSOIL				
Mat3: Mat3 Desc:						
Formation Top Depth:	0					
Formation End Depth: Formation End Depth U	10 <b>OM:</b> ft					
<u>Overburden and Bedroc</u> Materials Interval	<u>k</u>					
Formation ID: Layer:	2	2042698				
Color: General Color:	2 GF	REY				
Mat1:	05					
Most Common Material:	CL	AY				
Mat2: Mat2 Desc: Mat3:						
<i>Mat3 Desc:</i> Formation Top Depth:	10					
Formation Fop Depth: Formation End Depth: Formation End Depth U	33					
<u>Method of Construction</u> <u>Use</u>	& Well					
Method Construction ID	: 96	4903693				
Method Construction Co Method Construction: Other Method Construct	o <b>de:</b> 6 Bo	ring				
Pipe Information						

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pipe ID: Casing No: Comment: Alt Name:			10867096 1				
Construction	Record - C	asing					
Casing ID:			930526094				
Layer: Material:			1 3				
Open Hole or	Material:		CONCRETE				
Depth From:							
Depth To:			33				
Casing Diam			30				
Casing Diam Casing Depth			inch ft				
Results of We	ell Yield Te	<u>sting</u>					
Pump Test ID			994903693				
Pump Set At: Static Level:			15				
Final Level A	fter Pumni	na.	31				
Recommende			31				
Pumping Rate			4				
lowing Rate							
Recommende	ed Pump R	ate:	4				
.evels UOM: Rate UOM:			ft GPM				
Nater State A	fter Test C	ode:	1				
Nater State A			CLEAR				
Pumping Tes			2				
Pumping Dur Pumping Dur			1 0				
Flowing:			No				
Nater Details	I						
Nater ID:			933791736				
ayer:			1				
Kind Code:			1				
Kind: Nater Found	Denth:		FRESH 33				
Nater Found		И:	ft				
<u>1</u>	3 of 3		ESE/0.0	239.9 / -1.98	lo Investments Li Part of Lot 18, Co Caledon ON LON	onc. 6	ECA
Approval No		1269-5T2			MOE District:	Halton-Peel	
Approval Da Status:	le:	2003-12- Approved			City: Longitude:	-79.7688	
Record Type	:	ECA			Latitude:	43.7888	
Link Source:		IDS			Geometry X:		
SWP Area Na		Toronto			Geometry Y:		
Approval Typ Project Type:				AND PRIVATE SEV PRIVATE SEWAGE			
Address:			Part of Lot 18, Co				
Full Address:						175-5S5MR8-14.pdf	

Map Key	Number Records		Elev/Diff (m)	Site		DE
<u>2</u>	1 of 1	ESE/13.9	236.7/-5.15	Mayfield Road betweel Brampton ON	n Torbram and Airport Rd	SPL
Ref No:		4764-B39V8K		Discharger Report:		
Site No:		NA		Material Group:		
Incident Dt:		2018/08/02		Health/Env Conseq:	2 - Minor Environment	
Year:				Client Type:		
Incident Cau				Sector Type:	Unknown / N/A	
Incident Eve		Leak/Break		Agency Involved:		
Contaminan		43		Nearest Watercourse:		
Contaminan	t Name:	SEDIMENT(SUSPENDED S SILT)	OLIDS/ SAND/	Site Address:	Mayfield Road between Torbram Rd	n and Airport
Contaminan	t Limit 1:	0121)		Site District Office:	Halton-Peel	
Contam Lim				Site Postal Code:		
Contaminan		n/a		Site Region:	Central	
Environmen	t Impact:			Site Municipality:	Brampton	
Nature of Im				Site Lot:		
Receiving M	•			Site Conc:		
Receiving E	nv:	Surface Water		Northing:	4848979.07	
MOE Respo	nse:	No		Easting:	599330.04	
Dt MOE Arvl	l on Scn:			Site Geo Ref Accu:	Мар	
MOE Report	ted Dt:	2018/08/02		Site Map Datum:		
Dt Documen	t Closed:	2018/08/15		SAC Action Class:	Watercourse Spills	
Incident Rea	ason:	Operator/Human Error		Source Type:	Water Supply	
Site Name:		catch basin <unof< td=""><td>FICIAL&gt;</td><td></td><td></td><td></td></unof<>	FICIAL>			
Site County/		Regional Municipal				
Site Geo Rei		10 -100 metres eg.				
Incident Sur		Sediment to unnan				
Contaminan	t Qty:	0 other - see incide	ent description			

<u>3</u>	1 of 1	W/15.0	249.9 / 7.99	lot 19 con 6 ON	WWI	S
Elevation Elevation Depth to E Well Deptl	later Use: r Use: Status: he: aterial: ion Method: (m): Reliability: Bedrock: h: en/Bedrock: e: ter Level: (/N): ;	4905631 Not Used 0 Abandoned-Supply		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 4/15/1980 Yes 3132 1 PEEL CALEDON TOWN (CHINGUACOUSY) 019 06 HS E	
PDF URL (	(Мар):	https://d2khazka	3e83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/490\4905631.pdf	

## Bore Hole Information

Bore Hole ID:	10320341	Elevation:	250.560211
DP2BR: Spatial Status:	49	Elevrc: Zone:	17
Code OB:	r	East83:	598064.6

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Code OB Des	c: Bedroo	xk		North83:	4849173	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	5	
Date Complet	ed: 9/6/197	79		UTMRC Desc:	margin of error : 100 m - 300 m	
	eu. 3/0/13/	19		Location Method:		
Remarks:				Location Method:	р5	
Elevrc Desc:						
Location Sou						
Improvement	Location Source:					
Improvement	Location Method:					
Source Revis	ion Comment:					
Supplier Com	ment:					
<u>Overburden a</u> Materials Inte						
Formation ID:		932050677				
Layer:		6				
Color:		3				
General Color	r:	BLUE				
Mat1:	-	17				
Most Commo	n Material·	SHALE				
Mat2:	n material.	05				
Matz: Mat2 Desc:		CLAY				
		73				
Mat3:		-				
Mat3 Desc:		HARD				
Formation To		120				
Formation En		129				
Formation En	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID:		932050674				
Layer:		3				
Color:		3				
General Color	r:	BLUE				
Mat1:		13				
Most Commo	n Matorial:	BOULDERS				
Mat2:	n material.	73				
		HARD				
Mat2 Desc:		HARD				
Mat3:						
Mat3 Desc:		10				
Formation To	p Depth:	40				
Formation En		49				
Formation En	d Depth UOM:	ft				
Overburden a Materials Inte						
Formation ID:		932050678				
Layer:		7				
Color:		3				
		BLUE				
General Color	•					
Mat1:		17				
Most Commo	n waterial:	SHALE				
Mat2:		73				
Mat2 Desc:		HARD				
Mat3:						
Mat3 Desc:						
Formation To	n Denth:	129				
Formation Fo	d Denth	240				
		240				
	d Depth UOM:	ft				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte					
Formation ID:		932050675			
Layer:		4			
Color:		3			
General Colo	r:	BLUE			
Mat1: Most Commo	n Matarial.	17 SHALE			
Most Commo Mat2:	n Material:	85			
Mat2 Desc:		SOFT			
Mat3:					
Mat3 Desc:	n Dantha	10			
Formation To Formation En	p Depth: d Depth:	49 88			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		932050676			
Layer:		5 5			
Color:		3			
General Colo	r:	BLUE			
Mat1: Most Commo	n Mətorial:	17 SHALE			
Mat2:	n material.	73			
Mat2 Desc:		HARD			
Mat3:					
Mat3 Desc: Formation To	n Denth	88			
Formation En		120			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID:		932050672			
Layer:		1			
Color: General Color		6 BBOWN			
Mat1:	r.	BROWN 05			
Most Commo	n Material:	CLAY			
Mat2:		85			
Mat2 Desc: Mat3:		SOFT			
Mats: Mats Desc:					
Formation To	p Depth:	0			
Formation En	d Depth:	15			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:	:	932050673			
Layer:		2			
Color: General Color		3 BLUE			
General Colol Mat1:		BLUE 05			
Most Commo	n Material:	CLAY			
Mat2:		12			
Mat2 Desc:		STONES			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To	p Depth:	15			
Formation En	nd Depth:	40			
Formation En	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		964905631			
Method Cons Method Cons	truction Code:	1 Cable Tool			
	Construction:				
Pipe Informat	<u>tion</u>				
Pipe ID:		10868911			
Casing No:		1			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID:		930528561			
Layer:		1			
Material:		1			
Open Hole or Depth From:	Material:	STEEL			
Depth To:		40			
Casing Diame	eter:	6			
Casing Diame		inch			
Casing Depth		ft			
<b>Construction</b>	Record - Casing				
Casing ID:		930528562			
Layer:		2			
Material: Open Hole or	Matorial	4 OPEN HOLE			
Depth From:	waterial:	OPEN HOLE			
Depth To:		240			
Casing Diame	eter:				
Casing Diame Casing Depth	eter UOM: n UOM:	inch ft			
Results of We	ell Yield Testing				
Pump Test ID	-	994905631			
Pump Set At:					
Static Level:		11			
	fter Pumping:	37			
	ed Pump Depth:	2			
Pumping Rate	e.	2			
	ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State A		CLEAR			
Pumping Tes		2			
Pumping Dur Pumping Dur		1 30			
r ampina Dur	auon wint:	50			

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Flowing:			No				
Draw Down &	<u>&amp; Recovery</u>						
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934261415 Draw Down 15 37 ft				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found			933793652 1 1 FRESH 39 ft				
<u>4</u>	1 of 1		NNE/15.9	242.6 / 0.68	12333 And 12347 Airp Caledon ON	ort Rd	EHS
Status: Report Type: Report Date: Date Receive	ed:	20140702 C Standard I 09-JUL-14 02-JUL-14 unknown	Report I		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Regional Municipality of Peel ON .25 -79.769516 43.798137	
Lot/Building	Size:	10.94 acre	es + 7.28 acres Title Searches; City	Directory; Aerial		40.700107	
Lot/Building	Size:	10.94 acre		Directory; Aerial   <b>241.9 / -0.01</b>			SPI
Previous Site Lot/Building Additional In	Size: fo Ordered:	10.94 acre	Title Searches; City	-	Photos		SPI
Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant Contaminant	Size: nfo Ordered: 1 of 1 se: nt: t Code: t Name: t Limit 1: it Freq 1:	10.94 acre	Title Searches; City <i>NE/18.0</i> DUR	-	Photos SNS Grewal Trucking Brampton ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code:		SPI
Lot/Building Additional In Additional In <u>5</u> Ref No: Site No: Nature No: Contaminant Conta	Size: afo Ordered: 1 of 1 1 of 1 1 of 1 vse: t Code: t Name: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn:	10.94 acre 0523-A2G NA 9/18/2015 15 HYDRAUL Yes 9/22/2015	Title Searches; City <i>NE/18.0</i> DUR LIC OIL	-	Photos SNS Grewal Trucking Brampton ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site Address: Site Address: Site Postal Code: Site Region: Site Region: Site Conc: Northing: Easting: Site Geo Ref Accu:	<unofficial></unofficial>	SPI
Lot/Building Additional In <u>5</u> Ref No: Site No: Incident Dt: Year: Incident Eve Contaminant Contaminant Contaminant	Size: afo Ordered: 1 of 1 1 of 1 1 of 1 1 of 1 1 of 1 1 code: t Code: t Limit 1: it Freq 1: t UN No 1: t Impact: pact: edium: nv: nse: on Scn: ed Dt: t Closed: son: District: Meth:	10.94 acre 0523-A2G NA 9/18/2015 15 HYDRAUL Yes 9/22/2015 9/18/2015 12/16/2015 Unknown	Title Searches; City <b>NE/18.0</b> DUR LIC OIL 5 / N/A	241.9 / -0.01	Photos SNS Grewal Trucking Brampton ON Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: hear River <unofficial></unofficial>	<unofficial>Industrial MineralsBrampton4850021</unofficial>	SPI

Мар Кеу	Numbe Record			Elev/Diff (m)	Site		DB
<u>6</u>	1 of 1	E/22.8		232.3 / -9.61	Team-1 Environmenta 5847 Mayfield Road Caledon ON	al Services Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Cat Incident Eve Contaminar Contaminar Contaminar	use: ent: nt Code: nt Name:	7684-67GSVT 12/8/2004 Other Transport Accid 15 MOTOR OIL	dent		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office:	Oil Halton-Peel	
Contam Lim Contaminar Environmen Nature of In Receiving M Receiving E MOE Respo Dt MOE Arv	hit Freq 1: ht UN No 1: ht Impact: hpact: fedium: fav: nse: I on Scn:	Possible Soil Contamination Land			Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu:	Central Caledon	
MOE Report Dt Documer Incident Rea Site Name: Site County, Site Geo Re Incident Sur Contaminar	nt Closed: ason: /District: f Meth: mmary:	-		0PERTY <unoff 40 L motor oil</unoff 	Site Map Datum: SAC Action Class: Source Type: ICIAL>	Spill to Land	
<u>7</u>	1 of 1	SSW/23.1	,	243.0 / 1.14	ON		BORE
Borehole ID OGF ID: Status: Type: Use:		590091 215500686 Unknown Outcrop			Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	No Initial Entry No No OGS-OLW-62-1364	

Municipality:

Township: Latitude DD:

UTM Zone:

Easting: Northing:

Accuracy:

Longitude DD:

Location Accuracy:

43.785648

-79.776523

4848793

Not Applicable

17 598444

Lot:

**Completion Date:** Static Water Level: Primary Water Use: Sec. Water Use: Total Depth m: 1.7 Depth Ref: Ground Surface Depth Elev: Drill Method: Orig Ground Elev m: 243 Elev Reliabil Note: DEM Ground Elev m: 241 Concession: Location D:

Survey D: Comments:

#### Borehole Geology Stratum

Geology Stratum ID: Top Depth:	218339202 0	Mat Consistency: Material Moisture:
Bottom Depth: Material Color:	1.7	Material Texture: Non Geo Mat Type:
Material 1:	Till	Geologic Formation:
Material 2:	Silt	Geologic Group:

Map Key	Number Records		Elev/Diff ) (m)	Site		DB
Material 3: Material 4:				Geologic Period: Depositional Gen:		
Gsc Material Stratum Des	-		records provided	by the department have a tru	incated [Stratum Description] field.	
<u>Source</u>						
Source Type Source Orig	:	Data Survey Ontario Geological Survey		Source Appl: Source Iden:	Spatial/Tabular 6	
Source Date Confidence:	:	Varies to 2004 H		Scale or Res: Horizontal:	1:50,000 NAD83	
Observatio:				Verticalda:	Mean Average Sea Level	
Source Nam			al Survey Fieldwork			
Source Deta Confiden 1:	lis:		abase A: -9310865 m OGS 1:50,000 r	naps by CAMC staff or consu	ultants.	
Source List						
Source Iden Source Type		6 Data Survey		Horizontal Datum: Vertical Datum:	NAD83 Mean Average Sea Level	
Source Date Scale or Res	:	Varies to 2004		Projection Name:	Universal Transvers Mercator	
Scale of Res Source Nam Source Origi	e:	1:50,000 Ontario Geologica Ontario Geologica	al Survey Fieldwork al Survey	Mapping		
<u>8</u>	1 of 1	NNE/37.4	244.8 / 2.89	12404 Airport Rd. Mississauga ON		SPL
Ref No:		6572-66G622		Discharger Report:	<b>0</b>	
Site No: Incident Dt:		11/5/2004		Material Group: Health/Env Conseq:	Oil	
Year: Incident Cau	ise:	Tank (Above Ground) Leak		Client Type: Sector Type:	Transport Truck	
Incident Eve				Agency Involved:		
Contaminan		13 DIESEL FUEL		Nearest Watercourse: Site Address:		
Contaminan Contaminan		DIESELFUEL		Site District Office:	Halton-Peel	
Contam Lim	-			Site Postal Code:		
Contaminan Environmen				Site Region: Site Municipality:	Central Mississauga	
Nature of Im	•	Soil Contamination		Site Lot:	Wississauga	
Receiving M		Land		Site Conc:		
Receiving El MOE Respoi				Northing: Easting:		
Dt MOE Arvl	on Scn:			Site Geo Ref Accu:		
MOE Report Dt Documen		11/5/2004		Site Map Datum: SAC Action Class:		
Incident Rea		Error- Operator error		Source Type:		
Site Name:	District	AT PETRELLA TI	RANSPORT LTD. «	<unofficial></unofficial>		
Site County/ Site Geo Ref						
Incident Sun	nmary:		20 L diesel to road.			
Contaminan	t Qty:	20 L				
<u>9</u>	1 of 1	NNE/46.5	243.9 / 1.99	lot 18 con 6 ON		WWIS
Well ID:		4907705		Data Entry Status:		
Construction		Domostia		Data Src:	1	
Primary Wat Sec. Water L		Domestic		Date Received: Selected Flag:	1/19/1993 Yes	
Final Well St		Water Supply		Abandonment Rec:		
	originfo or	m   Environmental Risk Ir	formation Sanvia		Order No: 2102	0200280

erisinfo.com | Environmental Risk Information Services

Order No: 21020200389

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Water Type:					Contractor:	4919	
Casing Mater	rial:				Form Version:	1	
Audit No:		110913			Owner:		
Tag:					Street Name:		
Construction	n Method:				County:	PEEL	
Elevation (m)	,				Municipality:	CALEDON TOWN (CHINGUACOUSY)	
Elevation Re	•				Site Info:		
Depth to Bea	lrock:				Lot:	018	
Well Depth:					Concession:	06	
Overburden/	Bedrock:				Concession Name:	HS E	
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	'):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloudy	<i>'</i> :						
PDF URL (Ma	ap):	ł	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/490\4907705.pdf	
Bore Hole Ini	formation						
Bore Hole ID	:	10322264			Elevation:	242.64067	
DP2BR:					Elevrc:		
Spatial Statu					Zone:	17	
Code OB:		0			East83:	598849	
Code OB Des	sc:	Overburde	n		North83:	4850234	
Open Hole:					Org CS:		
Cluster Kind		0/07/4000			UTMRC:	2	
Date Comple	eted:	3/27/1992			UTMRC Desc:	margin of error : 3 - 10 m	
Remarks:					Location Method:	gps	
Elevrc Desc:							
Location Sol							
Improvement							
Improvement Source Revis							
Supplier Con		ш.					
Supplier Coll	innent.						
<u>Overburden a</u> Materials Inte		<u>.</u>					
Formation ID	) <u>-</u>	ç	932060109				
Layer:	-	1					
Color:		6					
General Colo	or:		BROWN				
Mat1:			)2				
Nost Commo	on Material		TOPSOIL				
Mat2:			73				
Mat2 Desc:			HARD				
Mat3							

Mat2:	73
Mat2 Desc:	H/
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0
Formation End Depth:	1
Formation End Depth UOM:	ft

# Overburden and Bedrock Materials Interval

Formation ID:	932060111
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	28

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En		SAND 74 LAYERED 20 60 ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation El	or: on Material: op Depth:	932060110 2 6 BROWN 05 CLAY 73 HARD 1 20 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	964907705 6 Boring			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10870834 1			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930531632 2 GALVANIZED 60 30 inch ft			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930531631 1 3 CONCRETE 40 30 inch ft			

#### Results of Well Yield Testing

Pump Test ID: Pump Set At:	994907705
Static Level:	20
Final Level After Pumping:	40
Recommended Pump Depth:	55
Pumping Rate:	10
Flowing Rate:	
Recommended Pump Rate:	1
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	935043033
Test Type:	
Test Duration:	60
Test Level:	35
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934258097
Test Type:	
Test Duration:	15
Test Level:	38
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID: Test Type:	934786275
Test Duration:	45
Test Level:	36
Test Level UOM:	ft

#### Draw Down & Recovery

934532199
30
37
ft

#### Water Details

Water ID:	933795840
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	20
Water Found Depth UOM:	ft

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water Detail	<u>s</u>				
Water ID:		933795841			
Layer:		2			
Kind Code:		5			
Kind:		Not stated			
Water Found	I Depth:	40			
	Depth UOM:	ft			
<u>10</u>	1 of 1	NNE/49.7	243.9 / 1.99	lot 19 con 6 ON	wwis

		ON	
Well ID:	4905745	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Domestic	Date Received:	2/6/1981
Sec. Water Use:	0	Selected Flag:	Yes
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	4919
Casing Material:		Form Version:	1
Audit No:		Owner:	
Tag:		Street Name:	
Construction Method:		County:	PEEL
Elevation (m):		Municipality:	CALEDON TOWN (CHINGUACOUSY)
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	019
Well Depth:		Concession:	06
Overburden/Bedrock:		Concession Name:	HS E
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:		-	
-			

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/490\4905745.pdf$ 

#### Bore Hole Information

Bore Hole ID: DP2BR:	10320438	Elevation: Elevrc:	242.515563
Spatial Status:		Zone:	17
Code OB:	0	East83:	598864.6
Code OB Desc:	Overburden	North83:	4850223
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	5/27/1980	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	р5
Elevrc Desc:			
Location Source Date:	t i i i i i i i i i i i i i i i i i i i		
Improvement Location	n Source:		
Improvement Location			
Source Revision Com	ment:		
Supplier Comment:			

## Overburden and Bedrock Materials Interval

Formation ID:	932051116
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	02
Most Common Material:	TOPSOIL

	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Mat2:		73			
Mat2 Desc:		HARD			
Mat3:					
Mat3 Desc:					
Formation Top De		0			
Formation End De	pth:	1			
Formation End De	pth UOM:	ft			
<u>Overburden and B</u> Materials Interval	edrock_				
Formation ID:		932051117			
Layer:		2			
Color:		6			
General Color:		BROWN			
Mat1:		05			
Most Common Ma	torial	CLAY			
Mat2:		73			
Mat2: Mat2 Desc:		HARD			
Matz Desc: Mat3:		HAND			
Mat3 Desc:					
	nth:	1			
Formation Top Dep	otn: mth:	1			
Formation End De		20			
Formation End De	pth UOW:	ft			
<u>Overburden and B</u> <u>Materials Interval</u>	edrock_				
Formation ID:		932051118			
Layer:		3			
Color:		2			
General Color:		GREY			
Mat1:		05			
Most Common Ma	terial:	CLAY			
Mat2:		73			
Mat2 Desc:		HARD			
Mat3:					
Mat3 Desc:					
Formation Top De	oth:	20			
Formation End De		55			
Formation End De		ft			
Overburden and B	edrock				
Materials Interval	<u>ouroon</u>				
Formation ID:		932051119			
Layer:		4			
Color:		2			
General Color:		GREY			
Mat1:		28			
Most Common Ma	terial:	SAND			
Mat2:		77			
Mat2 Desc:		LOOSE			
Mat3:					
Mat3 Desc:					
Formation Top De	oth:	55			
Formation End De		58			
Formation End De		ft			
Mothod of Constant	iction & Wall				
<u>Method of Constru</u> Use					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons	struction Code:	964905745 6 Boring			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10869008 1			
<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:	930528726 1 3 CONCRETE 38 30 inch ft			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	eter: eter UOM:	930528727 2 2 GALVANIZED 58 30 inch ft			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rat Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: e: e: ed Pump Rate: After Test Code: After Test: st Method: ration HR:	994905745 20 55 55 2 ft GPM 2 CLOUDY 2 0 30 No			

#### Draw Down & Recovery

Pump Test Detail ID:	934527215
Test Type:	Recovery
Test Duration:	30
Test Level:	53
Test Level UOM:	ft

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site	DB
<u>Draw Down a</u>	& Recovery	<u>'</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934781738 Recovery 45 52 ft			
<u>Draw Down a</u>	& Recovery	<u>(</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		935046751 Recovery 60 51 ft			
Draw Down a	& Recovery	<u>'</u>				
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:		934261894 Recovery 15 54 ft			
Water Details	<u>s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		M:	933793756 1 5 Not stated 55 ft			
<u>11</u>	1 of 10		ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE ROAD CALEDON ON L7C 3M6	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: :ility:	ON2682 2010 811111	873		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descript	tion:		General Automoti	ve Repair		
<u>Detail(s)</u>						
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>11</u>	2 of 10		ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE ROAD CALEDON ON L7C 3M6	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili	ars: :ility:	ON2682 2011	873		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	

56

Order No: 21020200389

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descripti	ion:	811111	General Automotive	e Repair			
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
<u>11</u>	3 of 10		ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE COURT CALEDON ON		GEN
Generator No	): 	ON2682	873		PO Box No:		
Status: Approval Yea Contam. Faci		2012			Country: Choice of Contact: Co Admin:		
MHSW Facilit SIC Code:		811111			Phone No Admin:		
SIC Code. SIC Descripti	ion:	011111	General Automotive	e Repair			
<u>Detail(s)</u>							
Waste Class:	•		252				
Waste Class			WASTE OILS & LU	BRICANTS			
<u>11</u>	4 of 10		ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE COURT CALEDON ON		GEN
Generator No	o:	ON2682	873		PO Box No:		
Status: Approval Yea Contam. Faci		2013			Country: Choice of Contact: Co Admin:		
MHSW Facilia SIC Code: SIC Descripti	•	811111	GENERAL AUTOM	OTIVE REPAIR	Phone No Admin:		
<u>Detail(s)</u>							
Waste Class: Waste Class			252 WASTE OILS & LU	BRICANTS			
<u>11</u>	5 of 10		ENE/65.6	240.4 / -1.47	1445913 Ontario Inc. 34 Perdue Crt Caledon ON L7C 3M6		SPL
Ref No: Site No: Incident Dt: Year:		5514-AF 4789-AF 2016/11/	PKZT		Discharger Report: Material Group: Health/Env Conseq: Client Type:		
Incident Caus Incident Even	nt:	Fire/Exp	losion		Sector Type: Agency Involved:	Unknown / N/A	
Contaminant Contaminant	Name:	99 WATER			Nearest Watercourse: Site Address: Site District Office:	34 Perdue Crt	
Contaminant Contam Limit	t Freq 1:				Site Postal Code:	L7C 3M6	
Contaminant Environment Nature of Imp	Impact:				Site Region: Site Municipality: Site Lot:	Caledon	
Receiving Me Receiving En	edium:	Land			Site Lot: Site Conc: Northing:	NA	
Necewing Ell		Lanu			Norunny.		

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
MOE Respons Dt MOE Arvl o MOE Reported Dt Document ( Incident Reas Site Name: Site Name: Site County/D Site Geo Ref M Incident Summ Contaminant (	on Scn: d Dt: Closed: on: istrict: Meth: mary:		9	arking lot, cleaning	Site Geo Ref Accu: Site Map Datum:	NA NA Watercourse Spills	
<u>11</u>	6 of 10		ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE COURT CALEDON ON L7C 3M6	3	GEN
Generator No: Status: Approval Yeaı Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: ity: /:	ON268287 2016 No 811111	73 GENERAL AUTOM	OTIVE REPAIR	Choice of Contact: Co Admin:	Canada CO_OFFICIAL JASVINDER S SHOKER 905 840 4300 Ext.101	
Detail(s)							
Waste Class: Waste Class L	)esc:		252 WASTE OILS & LUI	BRICANTS			
<u>11</u>	7 of 10		ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE COURT CALEDON ON L7C 3M6	3	GEN
Generator No: Status: Approval Yeaı Contam. Facili MHSW Facility SIC Code: SIC Descriptic	rs: ity: /:	ON268287 2015 No 811111	73 GENERAL AUTOM	OTIVE REPAIR	Choice of Contact: Co Admin:	Canada CO_OFFICIAL JASVINDER S SHOKER 905 840 4300 Ext.101	
Detail(s)							
Waste Class: Waste Class L	)esc:		252 WASTE OILS & LUI	BRICANTS			
<u>11</u>	8 of 10		ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE COURT CALEDON ON L7C 3M6		GEN
Generator No: Status:		ON268287	73		PO Box No: Country:	Canada	
Approval Year Contam. Facil MHSW Facility SIC Code:	ity: /:	2014 No No 811111			Choice of Contact: Co Admin:	CO_OFFICIAL JASVINDER S SHOKER 905 840 4300 Ext.101	
SIC Descriptic	n:		GENERAL AUTOM	OTIVE REPAIR			
<u>Detail(s)</u>							
Waste Class:			252				

Map Key	Numbe Record		Elev/Diff (m)	Site	D
Naste Class	Desc:	WASTE OILS & LU	JBRICANTS		
<u>11</u>	9 of 10	ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE COURT CALEDON ON L7C 3M6	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON2682873 Registered As of Dec 2018		PO Box No: Country: Canad Choice of Contact: Co Admin: Phone No Admin:	a
Detail(s)					
Waste Class Waste Class		252 L Waste crankcase o	oils and lubricants		
<u>11</u>	10 of 10	ENE/65.6	240.4 / -1.47	6103910 CANADA INC 34 PERDUE COURT CALEDON ON L7C 3M6	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON2682873 Registered As of Jul 2020		PO Box No: Country: Canad Choice of Contact: Co Admin: Phone No Admin:	a
<u>Detail(s)</u> Naste Class		252 L			
Waste Class		Waste crankcase of	oils and lubricants		
<u>12</u>	1 of 2	ENE/66.3	239.9 / -2.01	ATS Container Services inc 43 Perdue court Caledon ON L7C 0G6	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON7857093 Registered As of Dec 2018		PO Box No: Country: Canad Choice of Contact: Co Admin: Phone No Admin:	a
Detail(s)					
Waste Class Waste Class		211 H Aromatic solvents	and residues		
<u>12</u>	2 of 2	ENE/66.3	239.9 / -2.01	ATS Container Services inc 43 Perdue court Caledon ON L7C 0G6	GEN
	o:	ON7857093		PO Box No:	

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Order No: 21020200389

Мар Кеу	Number Records		rection/ stance (m)	Elev/Diff (m)	Site	DI
Contam. Faci MHSW Facilit SIC Code: SIC Descripti	ty:				Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class: Waste Class		211 H Aroma	atic solvents a	nd residues		
<u>13</u>	1 of 1	W/8	3.2	251.6 / 9.78	lot 20 con 6 ON	ww
Well ID: Construction Primary Wate Sec. Water U: Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Flowing (Y/N) Flow Rate: Clear/Cloudy.	er Use: se: atus: dial: Method: liability: liability: lock: Bedrock: Level: ):	4905701 Domestic 0 Water Supply			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 11/10/1980 Yes 2224 1 PEEL CALEDON TOWN (CHINGUACOUSY) 020 06 HS E
PDF URL (Ma	ıp):	https:/	//d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/490\4905701.pdf
Bore Hole Inf						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	s: ted: tcc Date: Location S Location N ion Commo	lethod:			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	250.387023 17 597964.6 4849323 5 margin of error : 100 m - 300 m p5
<u>Overburden a</u> Materials Inte		<u>k</u>				
Formation ID. Layer: Color: General Colo Mat1:	:	93205 2 2 GREN 05				

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Most Common Ma Mat2: Mat2 Desc:	terial:	CLAY 12 STONES			
Mat3: Mat3 Desc:					
Formation Top De	oth:	15			
Formation End De	pth:	25			
Formation End De	pth UOM:	ft			
<u>Overburden and B</u> <u>Materials Interval</u>	edrock				
Formation ID:		932050977			
Layer:		3			
Color: General Color:		2 GREY			
Mat1:		28			
Most Common Ma	terial:	SAND			
Mat2:		11			
Mat2 Desc: Mat3:		GRAVEL			
Mat3 Desc:		05			
Formation Top De Formation End De		25 27			
Formation End De		ft			
<u>Overburden and B</u> Materials Interval	edrock				
Formation ID:		932050975			
Layer:		1			
Color:		2			
General Color:		GREY			
Mat1: Most Common Ma	terial:	28 SAND			
Mat2:					
Mat2 Desc: Mat3:					
Mat3: Mat3 Desc:					
Formation Top De	oth:	0			
Formation End De	pth:	15			
Formation End De	pth UOM:	ft			
<u>Method of Constru Use</u>	ction & Well				
Method Construct		964905701			
Method Construct		6			
Method Construct		Boring			
Pipe Information					
Pipe ID:		10868974			
Casing No: Comment: Alt Name:		1			
Construction Reco	ord - Casing				
Casing ID:		930528665			
Layer:		1			
61 erisin	nfo.com   En	vironmental Risk Info	rmation Service	S	Order No: 21020200389

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Material:		3				
Open Hole o Depth From:		CONCRETE				
Depth To:		27				
Casing Diam	otor:	30				
Casing Diam		inch				
Casing Dept		ft				
<u>Results of W</u>	/ell Yield Tes	ting				
Pump Test II	D:	994905701				
Pump Set At	:					
Static Level:		6				
Final Level A	After Pumpin	<b>g:</b> 20				
Recommend	led Pump De	pth:				
Pumping Rate		6				
Recommend		<b>te:</b> 4				
Levels UOM:		ft				
Rate UOM:		GPM				
Water State	After Test Co	-				
Water State		CLEAR				
Pumping Tes		2				
Pumping Du		0				
Pumping Du		30				
Flowing:		No				
Water Details	<u>s</u>					
Water ID.		022702704				
Water ID:		933793721 1				
Layer:		1				
Kind Code: Kind:		FRESH				
Water Found	1 Denth	26				
Water Found						
<u>14</u>	1 of 1	E/89.1	234.8/-7.06	5923 Mayfield Road Brampton ON		EHS
Order No.		20170529064		-		
Order No:		C		Nearest Intersection:		
Status: Report Type		Standard Report		Municipality: Client Prov/State:	ON	
Report Date:		05-JUN-17		Search Radius (km):	.25	
Date Receive		29-MAY-17		X:	-79.761669	
Previous Site		20 10/11 17		х. Ү:	43.789553	
Lot/Building						
Additional In		Fire Insur. Maps a	nd/or Site Plans; T	opographic Maps; Aerial Ph	otos	
<u>15</u>	1 of 1	NNE/91.8	241.9 / -0.01	12347 AIRPORT RD I ON	lot 2 con 1	WWIS
Well ID:		7205662		Data Entry Status:		
Construction	n Date:			Data Src:		
Primary Wat		Not Used		Date Received:	7/31/2013	
Sec. Water U				Selected Flag:	Yes	
Final Well St	atus:	Abandoned-Other		Abandonment Rec:	Yes	
Water Type:				Contractor:	1663	
Casing Mate	vial.			Form Version	7	

Form Version:

Street Name:

Municipality:

Owner:

County:

7

PEEL

12347 AIRPORT RD

CALEDON TOWN (ALBION)

Water Type: Casing Material: Audit No: Z170216

Tag: Construction Method: Elevation (m):

62

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Order No: 21020200389

Elevation Reliability:       Site Info:         Depth to Bedrock:       Lot:       002         Well Depth:       Concession:       01         Overburden/Bedrock:       Concession Name:       CON         Pump Rate:       Easting NAD83:       CON         Static Water Level:       Northing NAD83:       Flowing (Y/N):         Flowing (Y/N):       Zone:       UTM Reliability:         Flow Rate:       UTM Reliability:       Clear/Cloudy:         PDF URL (Map):       https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/720\7205662.pdf	
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/720\7205662.pdf	
Bore Hole Information	
Bore Hole ID:       1004479647       Elevation:       240.838806         DP2BR:       Elevrc:       Elevrc:         Spatial Status:       Zone:       17         Code OB:       East83:       599049         Code OB Desc:       North83:       4850234         Open Hole:       Org CS:       UTM83         Cluster Kind:       UTMRC:       4         Date Completed:       6/13/2013       UTMRC Desc:       margin of error : 30 m - 100 m         Remarks:       Location Method:       wwr	
Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment: Overburden and Bedrock Materials Interval	
Materials Interval       Formation ID:     1004980835	
Layer: 2	
Color:       2         General Color:       GREY         Mat1:	
Mat3 Desc: Formation Top Depth: 4	
Formation End Depth:30Formation End Depth UOM:ft	
Overburden and Bedrock Materials Interval	
Formation ID:         1004980834           Layer:         1	
Color: 6 General Color: BROWN	
Mat1:       01         Most Common Material:       FILL         Mat2:       FILL         Mat2 Desc:       FILL         Mat3:       FILL	
Mat3 Desc: Formation Top Depth: 0	
Formation End Depth:4Formation End Depth UOM:ft	

Method of Construction & Well	
<u>Use</u>	
Mathad Construction ID:	

Method Construction ID:	1004980841
Method Construction Code:	B
Method Construction:	Other Method
Other Method Construction:	DECOMMISSIONED

## Pipe Information

Pipe ID:	1004980833
Casing No:	0
Comment:	
Alt Name:	

## Construction Record - Casing

Casing ID:	1004980838
Layer:	1
Material:	3
Open Hole or Material:	CONCRETE
Depth From:	0
Depth To:	30
Casing Diameter:	30
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Screen

Screen ID:	1004980839
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	

### Water Details

Water ID:	1004980837
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	
Water Found Depth UOM:	ft

## Hole Diameter

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	Di
Well ID:		4901536			Data Entry Status:	
Construction	Date:				Data Src:	1
Primary Wate	er Use:	Domestic			Date Received:	10/4/1965
Sec. Water U		0			Selected Flag:	Yes
Final Well Sta	atus:	Water Supp	lv		Abandonment Rec:	
Water Type:			,		Contractor:	1307
Casing Mater	rial:				Form Version:	1
Audit No:					Owner:	
Tag:					Street Name:	
Construction	Method:				County:	PEEL
Elevation (m)					Municipality:	BRAMPTON CITY (CHINGUACOUSY)
Elevation Rel					Site Info:	· · · · · · · · · · · · · · · · · · ·
Depth to Bed	•				Lot:	016
Well Depth:					Concession:	06
Overburden/l	Bedrock:				Concession Name:	HS E
Pump Rate:					Easting NAD83:	-
Static Water	Level:				Northing NAD83:	
Flowing (Y/N	);				Zone:	
Flow Rate:	-				UTM Reliability:	
Clear/Cloudy	:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/490\4901536.pdf

## Bore Hole Information

Bore Hole ID:	10316381	Elevation:	238.034881
DP2BR:	49	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	599321.6
Code OB Desc:	Bedrock	North83:	4849731
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	9/17/1965	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Elevrc Desc:			
Location Source Date	);		
Improvement Location	n Source:		
Improvement Location	n Method:		
Source Revision Com	iment:		

#### Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	932034717 3 2 GREY 17 SHALE
Formation Top Depth:	49
Formation End Depth:	54
Formation End Depth UOM:	ft

### Overburden and Bedrock Materials Interval

Formation ID:

• •	mber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color: General Color:		6 BROWN			
Mat1:		02			
Most Common Ma	terial:	TOPSOIL			
Mat2: Mat2 Desc:		05 CLAY			
Mat2 Desc. Mat3:		OLAT			
Mat3 Desc:					
Formation Top De Formation End De		0 12			
Formation End De		ft			
Overburden and E Materials Interval	Bedrock				
Formation ID:		932034716			
Layer:		2			
Color:		2 CREV			
General Color: Mat1:		GREY 05			
Most Common Ma	terial:	CLAY			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation Top De		12			
Formation End De Formation End De	pth:	49 ft			
Formation End De	pth UOW:	п			
<u>Method of Constru Use</u>	uction & Well				
Method Construct	ion ID:	964901536			
Method Construct		6 Derine			
Method Construct Other Method Con		Boring			
Pipe Information					
Pipe ID:		10864951			
Casing No:		1			
Comment: Alt Name:					
Construction Rec	ord - Casing				
Casing ID:		930522970			
Layer:		1			
Material:		3			
Open Hole or Mate Depth From:	erial:	CONCRETE			
Depth To:		54			
Casing Diameter:		30			
Casing Diameter U Casing Depth UOI		inch ft			
Results of Well Yi	eld Testing				
Pump Test ID:		994901536			
Pump Set At:		20			
Static Level:		30			

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Final Level A Recommende	ed Pump De		53			
Pumping Rat Flowing Rate			0			
Recommend	ed Pump Ra	te:	0			
Levels UOM: Rate UOM:			ft GPM			
Water State		ode:	1 CLEAR			
Water State A Pumping Tes			1			
Pumping Dui	ration HR:					
Pumping Dui Flowing:	ration win:		No			
Water Details	2					
Water ID:			933789467			
Layer: Kind Code:			1 1			
Kind:			FRESH			
Water Found			54			
Water Found	Depth UOM	-	ft			
<u>16</u>	2 of 14		ENE/93.2	239.9 / -2.01	Torbram Electric Supply 10 Perdue Crt Unit 6 Caledon ON L7C 3M6	SCT
Established:			01-SEP-79			
Plant Size (ft <sup>a</sup>						
Employment.	•					
Employment. <u>Details</u> Description: SIC/NAICS C			Electrical Wiring a 416110	nd Construction Su	pplies Wholesaler-Distributors	
<u>Details</u> Description: SIC/NAICS C Description:	ode:		416110		pplies Wholesaler-Distributors and Communications Equipment and Supplies Wholes	aler-Distributors
<u>Details</u> Description: SIC/NAICS C Description:	ode:		416110 Electronic Compor			
<u>Details</u> Description: SIC/NAICS C Description: SIC/NAICS C	ode: ode: 3 of 14	ON44429	416110 Electronic Compor 417320 ENE/93.2	nents, Navigational	and Communications Equipment and Supplies Wholes Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3	
<u>Details</u> Description: SIC/NAICS C Description: SIC/NAICS C <u>16</u> Generator No Status:	ode: ode: 3 of 14 o:		416110 Electronic Compor 417320 ENE/93.2	nents, Navigational	and Communications Equipment and Supplies Wholes Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6 PO Box No: Country:	
<u>Details</u> Description: SIC/NAICS C Description: SIC/NAICS C <u>16</u> Generator No Status: Approval Yea Contam. Fact	ode: ode: 3 of 14 o: ars: ility:	ON44428 2009	416110 Electronic Compor 417320 ENE/93.2	nents, Navigational	and Communications Equipment and Supplies Wholes Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6 PO Box No: Country: Choice of Contact: Co Admin:	aler-Distributors
Details Description: SIC/NAICS C Description: SIC/NAICS C <u>16</u> Generator No Status: Approval Yea Contam. Fac MHSW Facilii SIC Code:	ode: ode: 3 of 14 o: ars: illity: ty:		416110 Electronic Compor 417320 ENE/93.2	nents, Navigational 239.9 / -2.01	and Communications Equipment and Supplies Wholes Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6 PO Box No: Country: Choice of Contact:	
Details Description: SIC/NAICS C Description: SIC/NAICS C <u>16</u> <u>16</u> Generator No Status: Approval Yea Contam. Facilit SIC Code: SIC Descripti	ode: ode: 3 of 14 o: ars: illity: ty:	2009	416110 Electronic Compor 417320 <i>ENE/93.2</i> 919	nents, Navigational 239.9 / -2.01	and Communications Equipment and Supplies Wholes Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6 PO Box No: Country: Choice of Contact: Co Admin:	
Details Description: SIC/NAICS C Description: SIC/NAICS C <u>16</u> <u>16</u> Generator No Status: Approval Yea Contam. Facili SIC Code: SIC Code: SIC Code: SIC Descripti Detail(s) Waste Class:	ode: ode: 3 of 14 o: ars: ility: ty: ion:	2009	416110 Electronic Compor 417320 <i>ENE/93.2</i> 919	nents, Navigational 239.9 / -2.01 es	and Communications Equipment and Supplies Wholes Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6 PO Box No: Country: Choice of Contact: Co Admin:	
Details Description: SIC/NAICS C Description: SIC/NAICS C	ode: ode: 3 of 14 o: ars: ility: ty: ion:	2009	416110 Electronic Compor 417320 <i>ENE/93.2</i> 919 Testing Laboratori 241	nents, Navigational 239.9 / -2.01 es	and Communications Equipment and Supplies Wholes Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6 PO Box No: Country: Choice of Contact: Co Admin:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ility: ity:	2010 541380	Testing Laboratories	5	Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u> Waste Class	:		241			
Waste Class	Desc:		HALOGENATED SC	DLVENTS		
<u>16</u>	5 of 14		ENE/93.2	239.9 / -2.01	Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: illity: ity:	ON4442 2011 541380	919 Testing Laboratories	5	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>						
Waste Class Waste Class			241 HALOGENATED SC	DLVENTS		
<u>16</u>	6 of 14		ENE/93.2	239.9/-2.01	Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON L7C 3M6	GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code:	ars: :ility: ity:	ON4442 2012 541380			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Descript	tion:		Testing Laboratories	3		
<u>Detail(s)</u> Waste Class Waste Class			241 HALOGENATED SC	DLVENTS		
<u>16</u>	7 of 14		ENE/93.2	239.9/-2.01	Aecon Materials Engineering Corp 10 Perdue Court, Units 2 & 3 Caledon ON	GEN
Generator No	o:	ON4442	919		PO Box No:	
Status: Approval Yea Contam. Fac		2013			Country: Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descript	ity:	541380	TESTING LABORA	TORIES	Phone No Admin:	
Dotail(s)						

<u>Detail(s)</u>

D		Site	Elev/Diff (m)	Direction/ Distance (m)		Number Records	Мар Кеу
			DLVENTS	241 HALOGENATED SC			Waste Class Waste Class
GEN		Aecon Materials Engi 10 Perdue Court, Unit Caledon ON L7C 3M6	239.9 / -2.01	ENE/93.2		8 of 14	<u>16</u>
	Canada CO_OFFICIAL	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	TORIES	919 TESTING LABORA	ON44429 2016 No 541380	ars: ility: ity:	Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript
			DLVENTS	241 HALOGENATED SC			<u>Detail(s)</u> Waste Class Waste Class
GEN		Aecon Materials Engi 10 Perdue Court, Unit Caledon ON L7C 3M6	239.9/-2.01	ENE/93.2		9 of 14	<u>16</u>
	Canada CO_OFFICIAL	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	TORIES	919 TESTING LABORA	ON44429 2015 No 541380	ars: ility: ity:	Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript
			DLVENTS	241 HALOGENATED SO			<u>Detail(s)</u> Waste Class Waste Class
GEN		Aecon Materials Engi 10 Perdue Court, Unit Caledon ON L7C 3M6	239.9 / -2.01	ENE/93.2		10 of 14	<u>16</u>
	Canada CO_OFFICIAL	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	TORIES	919 TESTING LABORA	ON44429 2014 No No 541380	ars: ility: ity:	Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript
							<u>Detail(s)</u>
			DLVENTS	241 HALOGENATED SC			Waste Class Waste Class
GEN		Aecon Materials Engi 10 Perdue Court, Unit Caledon ON L7C 3M6	239.9/-2.01	ENE/93.2		11 of 14	<u>16</u>
	Canada	PO Box No: Country:			ON44429 Registere	0:	Generator N Status:

Map Key	Number Records		Elev/Diff ) (m)	Site		DB
Approval Yea Contam. Facili MHSW Facilit SIC Code: SIC Descripti	ility: ty:	As of Dec 2018		Choice of Contact: Co Admin: Phone No Admin:		
<u>Detail(s)</u>						
Waste Class: Waste Class		241 H Halogenated solv	ents and residues			
Waste Class: Waste Class		241 L Halogenated solv	ents and residues			
<u>16</u>	12 of 14	ENE/93.2	239.9/-2.01	10 Perdue Crt Caledon ON L7C3M6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20170810115 C Standard Report 17-AUG-17 10-AUG-17 53,900 ft2		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Caledon ON .25 -79.765379 43.794107	
<u>16</u>	13 of 14	ENE/93.2	239.9/-2.01	10 perdue Court Caledon ON L7C 3M6		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20190109185 C Custom Report 16-JAN-19 09-JAN-19		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .2 -79.765568 43.794235	
<u>16</u>	14 of 14	ENE/93.2	239.9 / -2.01	Aecon Materials Engir 10 Perdue Court, Unit Caledon ON L7C 3M6		GEN
Generator No Status: Approval Yea Contam. Facilit MHSW Facilit SIC Code: SIC Descripti	ars: ility: ty:	ON4442919 Registered As of Jul 2020		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>						
Waste Class: Waste Class		241 H Halogenated solv	ents and residues			
Waste Class: Waste Class		241 L Halogenated solv	ents and residues			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DE
<u>17</u>	1 of 1	E/95.7	234.9 / -7.02	lot 17 con 6 ON	WWI
Well ID:		4903827		Data Entry Status:	
Construction	n Date:			Data Src:	1
Primary Wat	er Use:	Domestic		Date Received:	6/6/1972
Sec. Water L		0		Selected Flag:	Yes
Final Well St	tatus:	Water Supply		Abandonment Rec:	
Water Type:		,		Contractor:	1307
Casing Mate				Form Version:	1
Audit No:				Owner:	
Tag:				Street Name:	
Construction	n Method:			County:	PEEL
Elevation (m	);			Municipality:	BRAMPTON CITY (CHINGUACOUSY)
Elevation Re	,			Site Info:	, ,
Depth to Bed	•			Lot:	017
Well Depth:				Concession:	06
Overburden/	Bedrock:			Concession Name:	HS E
Pump Rate:				Easting NAD83:	
Static Water	Level:			Northing NAD83:	
Flowing (Y/N	1):			Zone:	
Flow Rate:	,			UTM Reliability:	
Clear/Cloudy	<i>v:</i>				

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/490\4903827.pdf

### Bore Hole Information

Bore Hole ID:	10318658	Elevation:	233.370544
DP2BR:	45	Elevrc:	47
Spatial Status:		Zone:	17
Code OB:	r	East83:	599639.6
Code OB Desc:	Bedrock	North83:	4849223
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	4/27/1972	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc:			
Location Source Date	e:		
Improvement Locatio	on Source:		
Improvement Locatio	on Method:		
Source Revision Con	nment:		

#### Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	932043239 1 6 BROWN 25 OVERBURDEN
Formation Top Depth:	0
Formation End Depth:	12
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID	):	932043242 4			
Layer: Color:		2			
General Colo	or:	GREY			
Mat1:		17			
Most Commo	on Material:	SHALE			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To	op Depth:	45			
Formation E	nd Depth:	53			
Formation E	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	):	932043240			
Layer:		2			
Color:		2			
General Colo Mat1:	or:	GREY 05			
Most Commo	on Material:	CLAY			
Mat2:		•			
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation To	on Denth:	12			
Formation E	nd Depth:	42			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	);	932043241			
Layer:		3			
Color:		2			
General Colo Mat1:	or:	GREY 10			
Most Commo	on Material:	COARSE SAND			
Mat2:					
Mat2 Desc:					
Mat3: Mat3 Desc:					
Formation To	on Denth:	42			
Formation E	nd Depth:	45			
Formation E	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	964903827			
Method Cons	struction Code:	6			
Method Cons Other Metho	struction: d Construction:	Boring			
<u>Pipe Informa</u>	tion				
Dine ID		10067000			
Pipe ID: Casing No:		10867228 1			
Comment:					

Alt Name:

### Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material:	930526289 1 3 CONCRETE
Depth From:	
Depth To:	53
Casing Diameter:	30
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pump Test ID:	994903827
Pump Set At: Static Level:	25
Final Level After Pumping:	43
Recommended Pump Depth:	50
Pumping Rate:	0
Flowing Rate:	
Recommended Pump Rate:	0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

## Draw Down & Recovery

Pump Test Detail ID:	935050564
Test Type:	Recovery
Test Duration:	60
Test Level:	42
Test Level UOM:	ft

## Water Details

Water ID:	933791873
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	42
Water Found Depth UOM:	ft

<u>18</u> 1 of 1	ESE/97.6	234.3 / -7.52	lot 17 con 6 ON		WWIS
Well ID:	4901538		Data Entry Status:		
Construction Date:			Data Src:	1	
Primary Water Use:	Domestic		Date Received:	7/4/1958	
Sec. Water Use:	0		Selected Flag:	Yes	
Final Well Status:	Water Supply		Abandonment Rec:		
Water Type:			Contractor:	1307	
Casing Material:			Form Version:	1	
Audit No:			Owner:		
Tag:			Street Name:		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction				County:	PEEL	
Elevation (m Elevation Re	•			Municipality: Site Info:	BRAMPTON CITY (CHINGUACOUSY)	
Depth to Bed	lrock:			Lot:	017	
Well Depth:				Concession:	06	
Overburden/	Bedrock:			Concession Name:	HS E	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N	I):			Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy	<i>ו</i> :					

# PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/490\4901538.pdf

## Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location I Source Revision Comm Supplier Comment: <u>Overburden and Bedroot</u> <u>Materials Interval</u>	Method: ent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	232.676895 17 599500.6 4849041 9 unknown UTM p9
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U	12 36		
<u>Overburden and Bedroo Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	932034724 3 11		

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation End De Formation End De		38 ft			
Overburden and I Materials Interval					
Formation ID:		932034722			
Layer:		1			
Color:		6			
General Color:		BROWN			
Mat1:		02			
Most Common Ma Mat2:	aterial:	TOPSOIL 05			
Mat2: Mat2 Desc:		CLAY			
Mat2 Desc. Mat3:		OLAT			
Mat3 Desc:					
Formation Top De	epth:	0			
Formation End De	epth:	12			
Formation End De	epth UOM:	ft			
<u>Method of Constr</u> <u>Use</u>	uction & Well				
Method Construc	tion ID:	964901538			
Method Construc		6			
Method Construc	tion:	Boring			
Other Method Col	nstruction:				
Pipe Information					
Pipe ID:		10864953			
Casing No:		1			
Comment: Alt Name:					
Construction Rec	ord - Casing				
Casing ID:		930522972			
Layer:		1			
Material:		3			
Open Hole or Mat	erial:	CONCRETE			
Depth From: Depth To:		38			
Casing Diameter:		36			
Casing Diameter		inch			
Casing Depth UO	М:	ft			
Results of Well Yi	eld Testing				
Pump Test ID:		994901538			
Pump Set At:		20			
Static Level: Final Level After I	Pumpina	20			
Recommended P					
Pumping Rate:		2			
Flowing Rate:					
Recommended P	ump Rate:				
Levels UOM:		ft			
Rate UOM:	T	GPM			
Water State After					
Water State After Pumping Test Me		CLEAR 1			
r umping rest we		I			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Pumping Dura Pumping Dura							
Flowing:			No				
Water Details							
Water ID:			933789469				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found I Water Found I	•	1:	38 ft				
<u>19</u>	1 of 8		NE/105.2	239.9 / -2.01	12151 AIRPORT ROAD		wwi
Wall 1D-		700000	-		Caledon ON		
Well ID: Construction	Dato:	7230865	)		Data Entry Status: Data Src:		
Primary Water		Monitori	ng and Test Hole		Date Received:	11/3/2014	
Sec. Water Us		0	ng ana root root		Selected Flag:	Yes	
Final Well Sta	tus:	0			Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Materi	al:		_		Form Version:	7	
Audit No:		Z195892			Owner:		
Tag: Construction	Mathadi	A17059	0		Street Name:	12151 AIRPORT ROAD PEEL	
Elevation (m):					County: Municipality:	CALEDON TOWN (ALBION)	
Elevation Reli					Site Info:		
Depth to Bedr					Lot:		
Well Depth:					Concession:		
Overburden/B	edrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water L					Northing NAD83:		
Flowing (Y/N): Flow Rate:					Zone: UTM Reliability:		
Clear/Cloudy:					Orm Renability.		
PDF URL (Maj	o):						
Bore Hole Info	ormation						
Bore Hole ID: DP2BR:		1005198	3796		Elevation: Elevrc:	238.093399	
Spatial Status	:				Zone:	17	
Code OB:					East83:	599301	
Code OB Des	c:				North83:	4850003	
Open Hole:					Org CS:	UTM83	
Cluster Kind: Date Complet	od:	9/22/201	14		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks: Elevrc Desc:	eu.	5/22/20	14		Location Method:	wwr	
Elevrc Desc: Location Soul	rce Date:						
Improvement	Location S						
Improvement Source Revisi Supplier Com	ion Comme						
Overburden a Materials Intel		<u>k</u>					
Formation ID:			1005405236				
Layer:			2				
			-				

Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: Overburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	2 GREY 05 CLAY 15 25 ft 1005405235 1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25 ft			
Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Derburden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth UOM: Manular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Manular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Manular Space/Abandonment Sealing Record Plug ID: Layer: Plug Depth UOM: Manular Space/Abandonment Sealing Record	05 CLAY 15 25 ft 1005405235 1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
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Mat2 Desc:         Mat3:         Mat3 Desc:         Formation Top Depth:         Formation End Depth         Formation End Depth         Formation End Depth UOM:         Desc:         Materials Interval         Formation ID:         ayer:         Color:         General Color:         Mat1:         Most Common Material:         Mat2:         Mat3:         Desc:     <	25 ft 1005405235 1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Deerburden and Bedrock Materials Interval Formation ID: Layer: Color: Formation ID: Layer: Mat2: Mat3: Mat3 Desc: Mat3: Mat3 Desc: Formation End Depth: Formation End Depth: Formation End Depth: Formation End Depth UOM: Manular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Manular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug To: Plug From: Plug To: Plug Depth UOM: Manular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Manular Space/Abandonment Sealing Record	25 ft 1005405235 1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Depretenden and Bedrock Materials Interval Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat3 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	25 ft 1005405235 1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
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Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: <u>Overburden and Bedrock</u> <u>Materials Interval</u> Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth: Formation End Depth UOM: <u>Annular Space/Abandonment</u> Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: <u>Annular Space/Abandonment</u> Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: <u>Annular Space/Abandonment</u> Plug To: Plug From: Plug From: Plug From: Plug Depth UOM: <u>Annular Space/Abandonment</u> Sealing Record	ft 1005405235 1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
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Materials Interval Formation ID: Layer: Color: General Color: Wat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug To: Plug ID: Layer: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug ID: Layer: Plug From: Plug To: Plug To: Plug To: Plug To: Plug To: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug ID: Layer: Plug From: Plug To: Plug To: Plug From: Plug To: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	1 6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug ID: Layer: Plug From: Plug To: Plug To: Plug To: Plug To: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	6 BROWN 05 CLAY 0 15 ft 1005405246 3 14 25			
General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug ID: Layer: Plug ID: Layer: Plug From: Plug To: Plug From: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	05 CLAY 0 15 ft 1005405246 3 14 25			
Most Common Material: Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug ID: Layer: Plug From: Plug To: Plug From: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	CLAY 0 15 ft 1005405246 3 14 25			
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug Depth UOM: Annular Space/Abandonment Plug From: Plug ID: Layer: Plug ID: Layer: Plug ID: Layer: Plug From: Plug To: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	0 15 ft 1005405246 3 14 25			
Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug Depth UOM: Annular Space/Abandonment Plug To: Plug From: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	15 ft 1005405246 3 14 25			
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug From: Plug To: Plug To: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	15 ft 1005405246 3 14 25			
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug From: Plug To: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	15 ft 1005405246 3 14 25			
Formation Top Depth: Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Annular Space/Abandonment Layer: Plug ID: Layer: Plug Depth UOM: Sealing Record Plug ID: Layer: Plug From: Plug From: Plug From: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	15 ft 1005405246 3 14 25			
Formation End Depth: Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	15 ft 1005405246 3 14 25			
Formation End Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	ft 1005405246 3 14 25			
Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	1005405246 3 14 25			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	3 14 25			
Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u>	3 14 25			
Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug From: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u>	14 25			
Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug From: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u>	25			
Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u> Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record	п			
Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: Annular Space/Abandonment Sealing Record				
Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u>				
Layer: Plug From: Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u>	1005405244			
Plug To: Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u>	1			
Plug Depth UOM: <u>Annular Space/Abandonment</u> <u>Sealing Record</u>	0			
<u>Annular Space/Abandonment</u> Sealing Record	1			
Sealing Record	ft			
Plug ID:	1005405245			
Layer:	2			
Plug From:	1			
Plug To:	14			
Plug Depth UOM:	ft			
Method of Construction & Well Use				
Method Construction ID:	1005405243			
Method Construction Code:				
Method Construction:	2 Rotary (Convent.)			

## Other Method Construction:

### Pipe Information

Pipe ID:	1005405234
Casing No:	0
Comment:	
Alt Name:	

### Construction Record - Casing

Casing ID:	1005405239
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	15
Casing Diameter:	2
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Construction Record - Screen

1005405240 1 10 15 25 5 ft inch
inch 2.25

### Water Details

Water ID:	1005405238
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	ft
Water Found Depth:	ft

### Hole Diameter

Hole ID:	1005405237	
Diameter:	8	
Depth From:	0	
Depth To:	25	
Hole Depth UOM:	ft	
Hole Diameter UOM:	inch	

<u>19</u> 2 of 8	NE/105.2	239.9 / -2.01	Parkview Transit/STC 12151 Airport Road Caledon ON L7C 2X3		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	ON9893931 2016 No No 485990		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Tracy L Evans 519-648-9548 Ext.233	

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Descript	tion:		485990				
<u>Detail(s)</u>							
Waste Class Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class Waste Class	-		213 PETROLEUM DIST	ILLATES			
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS			
<u>19</u>	3 of 8		NE/105.2	239.9/-2.01	Parkview Transit/STC 12151 Airport Road Caledon ON L7C 2X3		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON98939 2015 No No 485990	485990		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Tracy L Evans 519-648-9548 Ext.233	
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class Waste Class			252 WASTE OILS & LUI	BRICANTS			
Waste Class Waste Class			213 PETROLEUM DIST	ILLATES			
<u>19</u>	4 of 8		NE/105.2	239.9 / -2.01	Parkview Transit/STC 12151 Airport Road Caledon ON L7C 2X3		GEN
Generator No Status: Approval Yea Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: :ility: ity:	ON98939 2014 No 485990	485990		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Tracy L Evans 519-648-9548 Ext.233	
<u>Detail(s)</u>							
Waste Class Waste Class			212 ALIPHATIC SOLVE	NTS			
Waste Class Waste Class			213 PETROLEUM DIST	ILLATES			
Waste Class Waste Class			252 WASTE OILS & LUI	BRICANTS			
<u>19</u>	5 of 8		NE/105.2	239.9/-2.01	Parkview Transit/STC 12151 Airport Road	Parkview Transit	GEN

Order No: 21020200389

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
					Caledon ON L7C 2X3		
Generator No: Status: Approval Yeaı Contam. Facil MHSW Facility SIC Code: SIC Descriptic	rs: lity: y:	ON98939 Registere As of De	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
Detail(s)							
Waste Class: Waste Class L	Desc:		212 L Aliphatic solvents	and residues			
Waste Class: Waste Class L	Desc:		213 L Petroleum distillat	es			
Waste Class: Waste Class L	Desc:		252 L Waste crankcase	oils and lubricants			
<u>19</u>	6 of 8		NE/105.2	239.9/-2.01	The Regional Municip. 12151 Airport Rd Caledon ON L7C 2X3	ality of Peel	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Caus Contaminant ( Contaminant (	t: Code: Name: Limit 1: Freq 1: UN No 1: Impact: act: dium: c: act: dium: c: con Scn: d Dt: Closed: on: v: ser: on: dium: dium: closed: on: mary:	7583-B2 4181-7A 2018/07/ Fire/Expl 13 DIESEL 1 1202 Land; So No 2018/07/ Unknowr	AT8A 25 osion FUEL urce Water Zone 25 1 / N/A 12151 Airport Roa Regional Municipa NA	ality of Peel storm ditch, cntd &	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	3 - Minor Health Municipal Government Miscellaneous Industrial 12151 Airport Rd Halton-Peel L7C 2X3 Central Caledon NA NA NA NA Land Spills Truck - Transport/Hauling	
— Generator No: Status: Approval Yeal	rs:	ON98939 Registere As of Jul	ed	239.9 / -2.01	Parkview Transit/STC 12151 Airport Road Caledon ON L7C 2X3 PO Box No: Country: Choice of Contact:	<i>Parkview Transit</i> Canada	GE
Contam. Facil MHSW Facility SIC Code: SIC Descriptic	y:				Co Admin: Phone No Admin:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DE
<u>Detail(s)</u>						
Waste Class: Waste Class I	Desc:	212 L Aliphatic solvents	and residues			
Waste Class: Waste Class I	Desc:	252 L Waste crankcase	oils and lubricants			
Waste Class: Waste Class I	Desc:	213 L Petroleum distillat	es			
<u>19</u>	8 of 8	NE/105.2	239.9 / -2.01	ARJAN TRANSPOR 12151 AIRPORT RE CALEDON ON L7C		EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Typ Full PDF Link	e:	R-004-6112565061 REGISTERED 2020-10-08 EASR MOFA Waste Management System EASR-Waste Mar http://www.access	nagement System	SWP Area Name: MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y: ov.on.ca/AEWeb/ae/View	Toronto Halton-Peel CALEDON 43.79666667 -79.7625 -8879120.8844 5434029.6115000015 Document.action?documentRefID=22	291784
<u>20</u>	1 of 2	ENE/106.2	239.9 / -2.01	Strada Aggregates 22 Perdue Court Ca of Peel TOWN OF C ON	aledon Regional Municipality	EBR
EBR Registry Ministry Ref N Notice Type: Notice Stage: Notice Date: Proposal Date	No:	012-9764 7067-AHFH49 Instrument Decision 859663500 July 21, 2017 February 03, 2017		Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:		
Year: Instrument Ty Off Instrumen	•	2017	- Environmental Co	ompliance Approval (proje	ect type: air)	
Posted By: Company Nar Site Address: Location Othe Proponent Na	er:	Strada Aggregate	s Inc.			
Proponent Ad Comment Per URL:	ldress:	22 Perdu Court, C	aledon Ontario, Ca	nada L7C 3M6		
Site Location	Details:					

<u>20</u> 2 of 2	ENE/106.2	239.9 / -2.01	Strada Aggregates Inc. 22 Perdue Crt Caledon ON L1V 2G3	ECA
Approval No: Approval Date: Status:	9614-ANXPLR 2017-07-13 Approved		MOE District: City: Longitude:	

· · · · · ·	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Record Type: Link Source: SWP Area Nam Approval Type: Project Type: Address: Full Address: Full PDF Link:		ECA IDS	ECA-AIR AIR 22 Perdue Crt https://www.access	senvironment.ene.	Latitude: Geometry X: Geometry Y: gov.on.ca/instruments/7067-/	AHFH49-14.pdf	
<u>21</u> 1	of 2		NNE/108.2	242.3/0.46	[s21] 12389 Airport Rd Caledon ON L7C 2X3		SPL
Ref No: Site No: Incident Dt: Vear: Incident Cause: Incident Event: Contaminant Contaminant Na Contaminant Na Contaminant U Contaminant U Contaminant U Contaminant U Contaminant U Contaminant U Contaminant U Contaminant U Contaminant Contaminant Que Site County/Dis Site Geo Ref Me Incident Summa Contaminant Que	ode: ame: mit 1: req 1: N No 1: npact: ct: um: Scn: Dt: losed: n: etrict: eth: ary:	44 SEWAGE Land No 2016/06/	UM4J 21 /Human error E,RAW UNCHLORII 21 /Human Error Residence NA	n washroom indire	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Miscellaneous Communal 12389 Airport Rd L7C 2X3 Caledon NA NA NA Land Spills	
<u>21</u> 2	of 2		NNE/108.2	242.3/0.46	Avtar Dhillon 12389 Airport Road Caledon ON L7C 2X3		GEN
Generator No: Status: Approval Years Contam. Facility MHSW Facility: SIC Code: SIC Description	y:	ON79166 2016 No No 531390	000 OTHER ACTIVITIE	ES RELATED TO F	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Crystal Harte 519-404-4775 Ext.	
<u>Detail(s)</u>							
Vaste Class: Vaste Class De	esc:		251 OIL SKIMMINGS &	SLUDGES			
<u>22</u> 1	of 1		ESE/108.3	234.2 / -7.64	lot 17 con 6 ON		WWK
Vell ID: Construction D	ate:	4901537			Data Entry Status: Data Src:	1	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	
Primary Wate	er Use:	Domestic			Date Received:	7/19/1956
Sec. Water U	lse:	0			Selected Flag:	Yes
Final Well Sta	atus:	Water Suppl	у		Abandonment Rec:	
Water Type:					Contractor:	1612
Casing Mater	rial:				Form Version:	1
Audit No:					Owner:	
Tag:					Street Name:	
Construction	n Method:				County:	PEEL
Elevation (m)	):				Municipality:	BRAMPTON CITY (CHINGUACOUSY)
Elevation Rel					Site Info:	х, , , , , , , , , , , , , , , , , , ,
Depth to Bed	lrock:				Lot:	017
Well Depth:					Concession:	06
Overburden/l	Bedrock:				Concession Name:	HS E
Pump Rate:					Easting NAD83:	
Static Water	Level:				Northing NAD83:	
Flowing (Y/N	) <i>:</i>				Zone:	
Flow Rate:					UTM Reliability:	
Clear/Cloudy	<i>'</i> :					
PDF URL (Ma	ap):	htt	ps://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/490\4901537.pdf

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment: <u>Overburden and Bedroot</u> <u>Materials Interval</u>	Method: nent:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	232.340103 17 599510.6 4849036 9 unknown UTM p9
Formation ID: Layer: Color: General Color: Mat1: Most Common Material. Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth U	60 78		
<u>Overburden and Bedroo Materials Interval</u> Formation ID:	932034719		
Layer: Color: General Color:	2 3 BLUE		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	05 CLAY			
<i>Mat3 Desc: Formation To Formation En Formation En</i>		2 60 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID: Layer: Color:		932034721 4			
General Colo Mat1: Most Commo Mat2: Mat2 Desc:		11 GRAVEL			
<i>Mat3: Mat3 Desc: Formation To Formation En Formation En</i>	p Depth: Id Depth: Id Depth UOM:	78 82 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID. Layer: Color: General Colo.		932034718 1			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		02 TOPSOIL			
<i>Mat3 Desc: Formation To Formation En</i>		0 2 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction Code:	964901537 1 Cable Tool			
<u>Pipe Informat</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10864952 1			
<u>Construction</u>	Record - Casing				

Casing ID:

Map Key	Number Records		Elev/Diff n) (m)	Site	DE
Layer:		1			
Material: Open Hole or		1 STEEL			
Depth From:		00			
Depth To:		82			
Casing Diame		4 in ch			
Casing Diame Casing Depth		inch ft			
Results of We	ell Yield Tes	ting			
Pump Test ID		994901537			
Pump Set At:	:				
Static Level:		23			
Final Level A					
Recommende					
Pumping Rate		1			
Flowing Rate		<i>to</i> ,			
Recommende Levels UOM:		ft			
Rate UOM:		GPM			
Water State A	After Test Co				
Water State A		CLEAR			
Pumping Tes		1			
Pumping Dur		0			
Pumping Dur	ration MIN:	30			
Flowing:		No			
Water Details	5				
Water ID:		933789468			
Layer:		1			
Kind Code:		2			
Kind:		SALTY			
Water Found	Depth:	80			
Water Found	Depth UOM	l: ft			
<u>23</u>	1 of 1	N/109.3	246.0 / 4.13	lot 20 con 6 ON	ww.
		4901543		Data Entry Status:	
				Data Src:	1
Construction		-			
Construction Primary Wate	er Use:	Domestic		Date Received:	9/25/1967
Construction Primary Wate Sec. Water Us	er Use:  se:	0		Selected Flag:	9/25/1967 Yes
Construction Primary Wate Sec. Water Us Final Well Sta	er Use:  se:			Selected Flag: Abandonment Rec:	Yes
Construction Primary Wate Sec. Water Us Final Well Sta Water Type:	er Use:  se: atus:	0		Selected Flag: Abandonment Rec: Contractor:	Yes 3514
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater	er Use:  se: atus:	0		Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No:	er Use:  se: atus:	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	Yes 3514
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag:	er Use:  se: atus: rial:	0		Selected Flag: Abandonment Rec: Contractor: Form Version:	Yes 3514
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction	er Use: lse: atus: rial: n Method:	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name:	Yes 3514 1
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m)	er Use: lse: atus: rial: n Method: ):	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County:	Yes 3514 1 PEEL
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel	er Use:  se: atus: rial: n Method: ): liability:	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	Yes 3514 1 PEEL
Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth:	er Use: lse: atus: rial: Method: ): liability: Irock:	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	Yes 3514 1 PEEL CALEDON TOWN (CHINGUACOUSY) 020 06
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E	er Use: lse: atus: rial: Method: ): liability: Irock:	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	Yes 3514 1 PEEL CALEDON TOWN (CHINGUACOUSY) 020
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate:	er Use:  se: atus: rial: n Method: ): liability: lrock: Bedrock:	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	Yes 3514 1 PEEL CALEDON TOWN (CHINGUACOUSY) 020 06
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation (m) Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I	er Use: lse: atus: rial: Method: liability: liability: lrock: Bedrock: Level:	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	Yes 3514 1 PEEL CALEDON TOWN (CHINGUACOUSY) 020 06
Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel Depth to Bed Well Depth: Overburden/E Pump Rate:	er Use: lse: atus: rial: Method: liability: liability: lrock: Bedrock: Level:	0		Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	Yes 3514 1 PEEL CALEDON TOWN (CHINGUACOUSY) 020 06

PDF URL (Map):

85

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/490\4901543.pdf

## Bore Hole Information

Bore Hole ID: DP2BR:	10316388 52	Elevation: Elevrc:	246.435516
Spatial Status:		Zone:	17
Code OB:	r	East83:	598505.6
Code OB Desc:	Bedrock	North83:	4850328
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	8/11/1967	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Elevrc Desc:			
Location Source Date	e:		
Improvement Location	on Source:		
Improvement Location	on Method:		

## Overburden and Bedrock

Source Revision Comment: Supplier Comment:

Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	932034746 1 6 BROWN 05 CLAY
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	0 18 ft

# Overburden and Bedrock

Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3 Desc:	932034748 3 3 BLUE 17 SHALE
Formation Top Depth:	52
Formation End Depth:	70
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	932034747
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	11

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat2 Desc:		GRAVEL			
Mat3:					
Mat3 Desc: Formation To	on Donth	18			
Formation Er	nd Denth:	52			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction ID:	964901543			
	struction Code:	1			
Method Cons Other Method	struction: d Construction:	Cable Tool			
Pipe Informa	<u>tion</u>				
Pipe ID:		10864958			
Casing No:		1			
Comment: Alt Name:					
Construction	Record - Casing				
Casing ID:	-	930522980			
Layer:		2			
Material:		4			
Open Hole ol		OPEN HOLE			
Depth From:					
Depth To:		70			
Casing Diam		7 inch			
Casing Diam Casing Depti		ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930522979			
Layer:		1			
Material:		1			
Open Hole or		STEEL			
Depth From: Depth To:		55			
Casing Diam	eter:	7			
Casing Diam	eter UOM:	inch			
Casing Depth	h UOM:	ft			
Results of W	ell Yield Testing				
Pump Test IL		994901543			
Pump Set At:					
Static Level:		30			
	fter Pumping:	70 65			
Recommende Pumping Rat	ed Pump Depth:	2			
Flowing Rate		۲			
	 ed Pump Rate:	2			
		ft			
Recommend		GPM			
Recommende Levels UOM: Rate UOM:					
Recommende Levels UOM: Rate UOM: Water State A	After Test Code:	1			
Recommend Levels UOM: Rate UOM: Water State A Water State A	After Test Code: After Test:	1 CLEAR			
Recommende Levels UOM: Rate UOM:	After Test Code: After Test: st Method:	1			

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Pumping Du Flowing:	iration MIN:	0 No				
<u>Water Detail</u>	<u>'s</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933789474 1 FRESH 65 <b>1</b> : ft				
<u>24</u>	1 of 1	NNE/111.1	243.9/2.04	PETRELLA TRANSPO 12404 AIRPORT ROAI CALEDON TOWN ON		CA
Certificate # Application Issue Date: Approval Ty Status: Application Client Name Client Addre Client City: Client Posta Project Desc Contaminan Emission Co	Year: pe: Type: : sss: l Code: cription: ts:		NACE MODEL CB-	.1800 ur Dioxide, Nitrogen Oxides,	Zinc	
<u>25</u>	1 of 4	E/111.7	236.2 / -5.63	33 Perdue Court Caledon ON L7C 0G6		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: re Name: ı Size:	20200117354 C Standard Select Report 22-JAN-20 17-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.7647784 43.7916731	
<u>25</u>	2 of 4	E/111.7	236.2 / -5.63	33 Perdue Court Caledon ON L7C 0G6		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional Ir	: ed: re Name: ı Size:	20200117354 C Standard Select Report 22-JAN-20 17-JAN-20		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.7647784 43.7916731	
<u>25</u>	3 of 4	E/111.7	236.2 / -5.63	33 Perdue Court Caledon ON L7C 0G6		EHS
Order No: Status:		20200117354 C		Nearest Intersection: Municipality:		
88	erisinfo.co	m   Environmental Risk In	formation Service	es		Order No: 21020200389

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	1
Report Type: Report Date: Date Receive Previous Site Lot/Building \$ Additional Inf	d: Name: Size:	Standard Se 22-JAN-20 17-JAN-20	elect Report		Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.7647784 43.7916731
<u>25</u>	4 of 4		E/111.7	236.2 / -5.63	33 Perdue Court Caledon ON L7C 0G6	ЕН
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S Additional Inf	d: Name: Size:	202001173 C Standard Se 22-JAN-20 17-JAN-20	54 elect Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.7647784 43.7916731
<u>26</u>	1 of 1		E/111.7	236.2 / -5.63	33 Perdue Crt Caledon ON L7C0G6	EH
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building S	d: Name: Size:	201409291 <sup>-7</sup> C Standard Se 03-OCT-14 29-SEP-14	14 elect Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Caledon ON .25 -79.764778 43.791673
Additional Inf	o Ordered:					
27	1 of 1		ENE/117.9	238.7/-3.16	43 PERDLIE CT. Caledon ON	wn
27 Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Fag: Construction Elevation (m), Elevation Reli Depth to Bedi Well Depth: Dverburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy:	1 of 1 Date: r Use: se: tius: ial: Method: : iability: rock: Bedrock: evel:	7269470 Monitoring a Monitoring a Z238608 A156764	and Test Hole		Caledon ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	WM 8/18/2016 Yes 7190 7 43 PERDLIE CT. PEEL CALEDON TOWN (CHINGUACOUSY)
Additional Inf 27 Well ID: Construction Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rel. Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Flowing (Y/N) Flow Rate: Clear/Cloudy: PDF URL (Maj Bore Hole Infe	1 of 1 Date: r Use: se: itus: ial: Method: : iability: rock: Bedrock: evel: : p):	7269470 Monitoring a Monitoring a Z238608 A156764	and Test Hole		Caledon ON Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/18/2016 Yes 7190 7 43 PERDLIE CT. PEEL CALEDON TOWN (CHINGUACOUSY)

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		I
OP2BR:				Elevrc:		
				Zone:	17	
Spatial Status:						
Code OB:				East83:	599292	
Code OB Desc:	:			North83:	4849522	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Complete	<b>d:</b> 6/21/20	16		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	wwr	
Elevrc Desc:						
ocation Sourc	Data					
	ocation Source:					
mprovement L	ocation Method:					
Source Revisio	on Comment:					
Supplier Comm	nent:					
Overburden an						
Materials Interv	<u>/al</u>					
Formation ID:		1006237623				
.ayer:		1				
Color:		2				
General Color:		GREY				
Nat1:		11				
Most Common	Material:	GRAVEL				
Mat2:						
Mat2 Desc:						
lat3:		77				
lat3 Desc:		LOOSE				
Formation Top	Depth:	0				
Formation End	Dopth:	1				
Formation End	Depth UOM:	ft				
Overburden an Materials Interv						
ormation ID:		1006237624				
.ayer:		2				
Color:		6				
General Color:		BROWN				
Nat1:		05				
	Matarial	CLAY				
Nost Common	waterial:					
Nat2:		06				
lat2 Desc:		SILT				
lat3:		66				
Mat3 Desc:		DENSE				
	Dawth					
Formation Top		1				
Formation End		15				
Formation End	Depth UOM:	ft				
<u>Overburden an</u> Materials Interv						
Formation ID:		1006237625				
ayer:		3				
Color:		2				
General Color:		GREY				
lat1:		05				
lost Common	Material	CLAY				
	material.					
lat2:		06				
lat2 Desc:		SILT				
lat3:		66				
lat3 Desc:		DENSE				
	Donth					
ormation Top	Deptn:	15				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation El Formation El	nd Depth: nd Depth UOM:	25 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	JOM:	1006237634 1 0 1 ft			
<u>Annular Spa</u> <u>Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	JOM:	1006237636 3 13 25 ft			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	1006237635 2 1 13 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	1006237633 2 Rotary (Convent.)			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		1006237622 0			
<u>Constructior</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	1006237630 2 5 PLASTIC 4 15 1.5 inch ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		1006237629			

Map Key	Number Records		Elev/Diff ) (m)	Site	DE
Layer:		1			
Material:					
Open Hole or	Material:	2			
Depth From:		0			
Depth To:		1			
Casing Diame	eter:	6			
Casing Diame		inch			
Casing Depth		ft			
<b>Construction</b>	Record - S	creen			
Screen ID:		1006237631			
Layer:		1			
Slot:		10			
Screen Top D	epth:	15			
Screen End D		25			
Screen Mater		5			
Screen Depth		ft			
Screen Diame Screen Diame		inch 1.75			
Water Details					
Water ID:		1006237628			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found	Denth:	17			
Water Found	Depth. Denth UOM				
	Depth COM	<i>.</i> . It			
Hole Diamete	r				
Hole ID:		1006237626			
Diameter:		10			
Depth From:		0			
Depth To:		1			
Hole Depth U	OM:	ft			
Hole Diamete	r UOM:	inch			
Hole Diamete	<u>r</u>				
Hole ID:		1006237627			
Diameter:		6			
Depth From:		1			
Depth To:		25			
Hole Depth U	OM:	ft			
Hole Diamete	r UOM:	inch			
<u>28</u>	1 of 1	E/120.7	235.4 / -6.48	lot 17 con 6 ON	WWIS
Well ID:		4903116		Data Entry Status:	
Construction	Date:			Data Src:	1
Primary Wate		Not Used		Date Received:	6/6/1968
Sec. Water Us		0		Selected Flag:	Yes
Final Well Sta		Abandoned-Supply		Abandonment Rec:	
Water Type:				Contractor:	3512
Casing Mater	ial:			Form Version:	1
Audit No:				Owner:	
nuun no.				Street Name:	
Tag: Construction	Method:			County:	PEEL
Tag:				County: Municipality:	PEEL BRAMPTON CITY (CHINGUACOUSY)

Map Key	Number of Records	f Direction/ Distance (m)	Elev/Diff (m)	Site	
Elevation Re	liability:			Site Info:	
Depth to Bed	drock:			Lot:	017
Well Depth:				Concession:	06
Overburden/	Bedrock:			Concession Name:	HS E
Pump Rate:				Easting NAD83:	
Static Water	Level:			Northing NAD83:	
Flowing (Y/N	1):			Zone:	
Flow Rate:				UTM Reliability:	
Clear/Cloudy	/:				
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/490\4903116.pdf
<u>Bore Hole In</u>	formation				
Bore Hole ID	: 10	0317956		Elevation:	234.064163

	10317330		234.004103
DP2BR:	71	Elevrc:	
Spatial Status:		Zone:	17
Code OB:	r	East83:	599664.6
Code OB Desc:	Bedrock	North83:	4849243
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	4
Date Completed:	6/1/1968	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	p4
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		
Improvement Location			
Source Revision Comm			
Supplier Comment:			
Overburden and Bedro	<u>ck</u>		
<u>Materials Interval</u>			
Formation ID:	932040434		
Layer:	2		
Color:	5		
General Color:	YELLOW		
Mat1:	05		
Most Common Material	CLAY		
Mat2:			
Mat2 Desc:			
Mat3:			
Mat3 Desc:			
Formation Top Depth:	1		
Formation End Depth:	12		
Formation End Depth U			
i onnation End Depth d			
Overburden and Bedro	ck_		
Materials Interval			
Formation ID:	932040436		
Layer:	4		
Color:	3		
General Color:	BLUE		
Mat1:	17		
Most Common Material	: SHALE		
Mat2:			
Mat2 Desc:			
Mata:			
Mate			

DB

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID	):	932040433 1			
Color: General Colo Mat1:		02			
Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	TOPSOIL			
<i>Mat3 Desc:</i> Formation Te Formation E	op Depth: nd Depth: nd Depth UOM:	0 1 ft			
	and Bedrock				
<u>Materials Inte</u>	<u>erval</u>				
Formation ID Layer: Color:	):	932040435 3 3			
General Colo Mat1: Most Commo		BLUE 05 CLAY			
Mat2: Mat2 Desc: Mat3:					
<i>Mat3 Desc: Formation Te Formation El Formation El</i>	op Depth: nd Depth: nd Depth UOM:	12 71 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	964903116 1 Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10866526 1			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID: Layer: Material: Open Hole o Depth From:	r Material:	930525307 1			
Depth To: Casing Diam Casing Diam Casing Depti	eter UOM:	7 inch ft			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Results of We	ell Yield Te	esting				
Pump Test ID			994903116			
Pump Set At: Static Level:			45			
Final Level A	ftor Pumni	na·	40			
Recommende						
Pumping Rate		cpan.				
Flowing Rate						
Recommende		ate:				
evels UOM:			ft			
Rate UOM:			GPM			
Nater State A		Code:				
Vater State A						
Pumping Tes						
Pumping Dur Pumping Dur						
Pumping Dura Flowing:	auon wiin.		No			
iowing.			110			
Vater Details						
Nater ID:			933791129			
Layer:			1			
Kind Code:			1			
Kind:			FRESH			
Vater Found	Depth:		80			
Water Found	Depth UO	М:	ft			
<u>29</u>	1 of 1		SSE/122.8	241.9 / 0.04	lot 16 con 6 ON	WWIS
Nell ID:		4901535	5		Data Entry Status:	
Construction	Date:				Data Src:	1
Primary Wate		Domesti	с		Date Received:	12/22/1964
Sec. Water Us	se:	0			Selected Flag:	Yes
Final Well Sta	atus:	Water S	upply		Abandonment Rec:	
Vater Type:					Contractor:	1325
Casing Mater	iai:				Form Version:	1
Audit No:					Owner: Street Name:	
ag: Construction	Mothod:				County:	PEEL
Elevation (m)					Municipality:	BRAMPTON CITY (CHINGUACOUSY)
Elevation Rel					Site Info:	
Depth to Bed					Lot:	016
Vell Depth:					Concession:	06
Overburden/E	Bedrock:				Concession Name:	HS E
Pump Rate:					Easting NAD83:	
Static Water I					Northing NAD83:	
Flowing (Y/N)	):				Zone:	
Flow Rate: Clear/Cloudy:	:				UTM Reliability:	
fical, cloudy.			https://d2khazk8e8	Brdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/490\4901535.pdf
	p):					
PDF URL (Ma						
PDF URL (Ma Bore Hole Infe	ormation	1031638			Elevation:	240.846237
PDF URL (Ma Bore Hole Infe Bore Hole ID:	ormation	1031638			Elevation: Elevrc:	240.846237
PDF URL (Ma Bore Hole Infe Bore Hole ID: DP2BR:	ormation	1031638				17
PDF URL (Ma Bore Hole Infe Bore Hole ID: DP2BR: Spatial Status Code OB:	<u>formation</u> s:	0	30		Elevrc: Zone: East83:	17 598923.6
PDF URL (Ma Bore Hole Inf Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	<u>formation</u> s:		30		Elevrc: Zone:	17

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Improvement	rce Date: Location Source: Location Method: ion Comment:			UTMRC: UTMRC Desc: Location Method:	5 margin of error : 100 m - 300 m p5	
Overburden a Materials Inte						
Formation ID:		932034712				
Layer:		2				
Color:		6				
General Coloi	r:	BROWN				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:						
Formation To	p Depth:	3				
Formation En		21				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		932034714				
Layer:		4				
Color:		3				
General Color	<b>r</b> -	BLUE				
Mat1:	•	05				
Most Commo	n Material	CLAY				
Mat2:	in material.	06				
Mat2 Desc:		SILT				
Mat3:						
Mat3 Desc:						
Formation To	p Depth:	36				
Formation En		51				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:	·	932034713				
Layer:		3				
Color:	_					
General Color	r:					
Mat1: Maat Commo	n Matariala					
Most Commo Mot2:	n waterial:	HARDPAN				
Mat2: Mat2 Decor						
Mat2 Desc: Mat3:						
Mat3 Desc:	n Donthi	21				
Formation To		21				
Formation En	d Depth: d Depth UOM:	36 ft				
		п				

# Overburden and Bedrock

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Materials Inte	rval				
Formation ID:		932034711			
Layer:		1			
Color:					
General Color	?				
Mat1:		02 TOPSOIL			
Most Commo Mat2:	n wateriai:	TUPSUL			
Mat2 Desc:					
Mat3:					
Mat3 Desc:					
Formation To	p Depth:	0			
Formation En		3			
Formation En	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const	truction ID:	964901535			
	truction Code:	6			
Method Const		Boring			
Other Method	Construction:				
Pipe Informat	ion				
Pipe ID:		10864950			
Casing No:		1			
Comment:					
Alt Name:					
Construction	<u>Record - Casing</u>				
Casing ID:		930522969			
Layer:		1			
Material:		3			
Open Hole or	Material:	CONCRETE			
Depth From: Depth To:		51			
Casing Diame	ter:	30			
Casing Diame	ter UOM:	inch			
Casing Depth		ft			
<u>Results of We</u>	II Yield Testing				
Pump Test ID	:	994901535			
Pump Set At:					
Static Level:		21			
Final Level Af		25			
Recommende Pumping Rate	d Pump Depth:	30 20			
Flowing Rate:	-	20			
Recommende	d Pump Rate:	10			
Levels UOM:		ft			
Rate UOM:		GPM			
	fter Test Code:	2			
Water State A		CLOUDY			
Pumping Test Pumping Dura		1 1			
Pumping Dura Pumping Dura		0			
Flowing:		No			

F	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Nater Details					
Vater ID:		933789466			
aver:		1			
Kind Code:		1			
Kind:		FRESH			
Nater Found De	epth:	51			
Nater Found De	epth UOM:	ft			
<u>30</u> 1	of 1	E/126.0	234.9 / -6.99	lot 18 con 6 ON	wu
Well ID:	49047	'10		Data Entry Status:	
Construction Da	ate:			Data Src:	1
Primary Water U		stic		Date Received:	8/22/1975
Sec. Water Use:	0			Selected Flag:	Yes
Final Well Status	s: Water	Supply		Abandonment Rec:	
Nater Type:				Contractor:	1307
Casing Material:	:			Form Version:	1
Audit No:				Owner:	
Tag:				Street Name:	
Construction Me	ethod:			County:	PEEL
Elevation (m):				Municipality:	CALEDON TOWN (CHINGUACOUSY)
Elevation Reliab				Site Info:	
Depth to Bedroo	ck:			Lot:	018
<i>Well Depth:</i>				Concession:	06
Overburden/Bec	drock:			Concession Name:	HS E
Pump Rate:	_			Easting NAD83:	
Static Water Lev	/el:			Northing NAD83:	
Flowing (Y/N):				Zone:	
				UTM Reliability:	
Flow Rate: Clear/Cloudy: PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne		s/2Water/Wells_pdfs/490\4904710.pdf
Clear/Cloudy:		https://d2khazk8e83	ardv.cloudfront.ne		s/2Water/Wells_pdfs/490\4904710.pdf
Clear/Cloudy: PDF URL (Map):			Brdv.cloudfront.ne		s/2Water/Wells_pdfs/490\4904710.pdf 232.928131
Clear/Cloudy: PDF URL (Map): Bore Hole Inform	<u>mation</u>		Brdv.cloudfront.ne	et/moe_mapping/downloade	
Clear/Cloudy: PDF URL (Map): Bore Hole Inforn Bore Hole ID: DP2BR:	<u>mation</u>		Brdv.cloudfront.ne	et/moe_mapping/downloads <i>Elevation:</i>	
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status:	<u>mation</u>		Brdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc:	232.928131
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB:	<u>mation</u> 10319	485	Brdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone:	232.928131 17
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	<u>mation</u> 10319 0	485	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83:	232.928131 17 599506.6
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	<u>mation</u> 10319 o Overb	urden	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83:	232.928131 17 599506.6 4849413 4
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed	<u>mation</u> 10319 o Overb	urden	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks:	<u>mation</u> 10319 o Overb	urden	Brdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	232.928131 17 599506.6 4849413 4
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc:	<u>mation</u> 10319 o Overb I: 7/15/1	urden	Brdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source	<u>mation</u> 10319 o Overb I: 7/15/1 e Date:	1485 urden 975	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo	nation 10319 o Overb I: 7/15/1 e Date: ocation Source:	1485 urden 975	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo	nation 10319 o Overb I: 7/15/1 e Date: ocation Source: ocation Method.	1485 urden 975	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision	mation 10319 o Overb I: 7/15/1 e Date: ocation Source: ocation Method. n Comment:	1485 urden 975	3rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision	mation 10319 o Overb I: 7/15/1 e Date: ocation Source: ocation Method. n Comment:	1485 urden 975	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme	nation 10319 o Overb I: 7/15/1 e Date: poation Source: poation Method: n Comment: ent: I Bedrock	1485 urden 975	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Den Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Diverburden and Materials Interva	nation 10319 o Overb I: 7/15/1 e Date: poation Source: poation Method: n Comment: ent: I Bedrock	1485 urden 975	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Diverburden and Materials Interva Formation ID:	nation 10319 o Overb I: 7/15/1 e Date: poation Source: poation Method: n Comment: ent: I Bedrock	932046866	3rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Dpen Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Supplier Comme Diverburden and Materials Interva Formation ID: Layer:	nation 10319 o Overb I: 7/15/1 e Date: poation Source: poation Method: n Comment: ent: I Bedrock	932046866 1	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Code CB Desc: Cod	nation 10319 o Overb I: 7/15/1 e Date: poation Source: poation Method: n Comment: ent: I Bedrock	932046866 1 6	8rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comment Source Revision Supplier Comment Supplier Comment Suppl	nation 10319 o Overb I: 7/15/1 e Date: poation Source: poation Method: n Comment: ent: I Bedrock	932046866 1 6 BROWN	3rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Overburden and Materials Interva Formation ID: Layer: Color: General Color: Mat1:	mation 10319 0 Overb 1: 7/15/1 e Date: ocation Source: ocation Method: n Comment: ent: 1 Bedrock al	932046866 1 6 BROWN 02	3rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m
Clear/Cloudy: PDF URL (Map): Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Code OB Desc: Den Hole: Cluster Kind: Date Completed Remarks: Elevrc Desc: Location Source mprovement Lo Source Revision Supplier Comment Supplier	mation 10319 0 Overb 1: 7/15/1 e Date: ocation Source: ocation Method: n Comment: ent: 1 Bedrock al	932046866 1 6 BROWN	3rdv.cloudfront.ne	et/moe_mapping/downloads Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	232.928131 17 599506.6 4849413 4 margin of error : 30 m - 100 m

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To	p Depth:	0			
Formation En	d Depth:	11			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID		932046868			
Layer:		3			
Color: General Colo					
General Colo Mat1:	r:	11			
Matt: Most Commo	n Matarial:	GRAVEL			
Mat2:	n material.	UNAVEL			
Mat2 Desc:					
Mat2 Dese. Mat3:					
Mat3 Desc:					
Formation To	p Depth:	58			
Formation Er	d Depth:	60			
Formation Er	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID		932046867			
Layer:		2			
Color:		2			
General Colo	r:	GREY			
Mat1:	··· Matavial.	05 CLAY			
Most Commo Mat2:	n Material:	CLAY			
Mat2. Mat2 Desc:					
Mat2 Desc. Mat3:					
Mat3 Desc:					
Formation To	p Depth:	11			
Formation Er	d Depth:	58			
	d Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	964904710			
	truction Code:	6			
Method Cons Other Method	truction: I Construction:	Boring			
<u>Pipe Information (1997)</u>	ion				
D' /D		40000055			
Pipe ID:		10868055 1			
Casing No: Comment:		I			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930527383			
Layer:		1			
Material:		3			
	Material:	CONCRETE			

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth From:							
Depth To:			60				
Casing Diame			30				
Casing Diame			inch				
Casing Depth	h UOM:		ft				
<u>Results of We</u>	ell Yield Te	esting					
Pump Test ID			994904710				
Pump Set At:							
Static Level:			30				
Final Level Af	fter Pumpi	ng:	57				
Recommende	ed Pump D	epth:	57				
Pumping Rate		-	2				
Flowing Rate:	c.						
Recommende		ate:	2				
Levels UOM:	•		ft				
Rate UOM:			GPM				
Water State A	After Test C	Code:	1				
Water State A			CLEAR				
Pumping Tes			2				
Pumping Dura			1				
Pumping Dura			0				
Flowing:			No				
rioning.							
<u>Water Details</u>	i						
Water ID:			933792734				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	Depth:		60				
Water Found	Depth UO	М:	ft				
<u>31</u>	1 of 1		W/139.2	253.2 / 11.29	ON		BORE
Borehole ID:		590649			Inclin FLG:	No	
OGF ID:		2155012			SP Status:	Initial Entry	
Status:		Unknow	n		Surv Elev:	No	
Type:		Outcrop			Piezometer:	No	
Use:					Primary Name:	OGS-OLW-62-1365	
Completion D					Municipality:		
Static Water L					Lot:		
Primary Wate					Township:		
Sec. Water Us		•			Latitude DD:	43.790501	
Total Depth m	n:	.9	o /		Longitude DD:	-79.783297	
Depth Ref:		Ground S	Surface		UTM Zone:	17	
Depth Elev:					Easting:	597891	
Drill Method:		05 (			Northing:	4849324	
<b>.</b>		254			Location Accuracy:		
Orig Ground	Notos				Accuracy:	Not Applicable	
Elev Reliabil I		054					
Elev Reliabil I DEM Ground	Elev m:	251					
Elev Reliabil I DEM Ground Concession:	Elev m:	251					
Elev Reliabil I DEM Ground Concession: Location D:	Elev m:	251					
Elev Reliabil I DEM Ground	Elev m:	251					

## Borehole Geology Stratum

100

Geology Stratum ID: Top Depth: 218339203 Mat Consistency: Material Moisture: 0

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	Ľ
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	.9 Till Silt			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material De Stratum Descrip	•	Di si **Note: Many	records provided	by the department have a tr	uncated [Stratum Description] field.
Source					
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	Data Su Ontario Varies te H	Geological Survey o 2004 Ontario Geological YPDT Master Data	base A: 62631114		Spatial/Tabular 6 1:50,000 NAD83 Mean Average Sea Level sultants.
Source List					
Source Identifie Source Type: Source Date: Scale or Resolu Source Name: Source Originat	Data Su Varies to t <b>ion:</b> 1:50,000	o 2004		Horizontal Datum: Vertical Datum: Projection Name: Mapping	NAD83 Mean Average Sea Level Universal Transvers Mercator
<u>32</u> 1	of 1	SSW/152.8	245.5 / 3.64	lot 18 con 5 ON	ww
Well ID: Construction Da Primary Water U Sec. Water Use: Final Well Statu Water Type: Casing Material Audit No: Tag: Construction Ma Elevation (m): Elevation Reliak Depth to Bedroo Well Depth: Overburden/Bed Pump Rate: Static Water Lev Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):	Jse: Not Use s: Unfinish : ethod: bility: ck: drock: vel:	d		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 3/7/1984 Yes 3662 1 PEEL CALEDON TOWN (CHINGUACOUSY) 018 05 HS E
Bore Hole Infori	mation				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	103207 <sup>.</sup> o Overbur			Elevation: Elevrc: Zone: East83: North83:	248.05278 17 598544.6 4848512

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole: Cluster Kind: Date Comple		83		Org CS: UTMRC: UTMRC Desc:	5 margin of error : 100 m - 300 m	
Remarks: Elevrc Desc:				Location Method:	topo	
Location Sou	rce Date: Location Source:					
Improvement	Location Method: ion Comment:					
<u>Overburden a</u> Materials Inte						
Formation ID	:	932052455 4				
Layer: Color:		4 2				
General Colo	r:	GREY				
Mat1:		28				
Most Commo	n Material:	SAND				
Mat2: Mat2 Desc:		11 GRAVEL				
Mat2 Dese. Mat3:		ORACE				
Mat3 Desc:						
Formation To Formation Er		25 26				
	d Depth UOM:	ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID	:	932052452				
Layer: Color:		1 8				
General Colo	r:	BLACK				
Mat1:		02				
Most Commo Mat2:	n Material:	TOPSOIL				
Mat2. Mat2 Desc:						
Mat3:						
Mat3 Desc:		0				
Formation To Formation Er		0 1				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID	:	932052454				
Layer:		3				
Color: General Colo	r.	3 BLUE				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2: Mat2 Daga:		12 STONES				
Mat2 Desc: Mat3:		STONES 73				
Mats. Mats Desc:		HARD				
Formation To		17				
Formation Er	nd Depth: Id Depth UOM:	25 ft				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overburden a Materials Inte		<u>ck</u>					
Formation ID	:		932052456				
Layer:			5				
Color: General Colo			3 BLUE				
General Colo Mat1:	or:		05				
Most Commo	on Material		CLAY				
Mat2:	in material		12				
Mat2 Desc:			STONES				
Mat3:			73				
Mat3 Desc:			HARD				
Formation To			26				
Formation Er			46				
Formation Er	nd Depth U	IOM:	ft				
<u>Overburden a</u> Materials Inte		<u>ck</u>					
Formation ID	):		932052453				
Layer:			2				
Color:			6				
General Colo	or:		BROWN				
Mat1:	•• • • •		05				
Most Commo	on Material	:	CLAY				
Mat2: Mat2 Desc:							
Mat2 Desc. Mat3:							
Mat3. Mat3 Desc:							
Formation To	op Depth:		1				
Formation Er	nd Depth:		17				
Formation Er		IOM:	ft				
Method of Co	onstructior	n & Well					
<u>Use</u>							
Method Cons	struction II	<del>.</del>	964906134				
Method Cons			B				
Method Cons			Other Method				
Other Method	d Construc	tion:					
Pipe Informa	<u>tion</u>						
Pipe ID:			10869288				
Casing No:			1				
Comment:							
Alt Name:							
<u>33</u>	1 of 1		E/154.0	232.8 / -9.07	lot 17 con 6 ON		WWIS
Well ID:		490436	3		Data Entry Status:		
Construction		_			Data Src:	1	
Primary Wate		Domest	ic		Date Received:	7/2/1974	
Sec. Water U		0 Watan C			Selected Flag:	Yes	
Final Well Sta	atus:	Water S	ырру		Abandonment Rec:	2412	
Water Type: Casing Mater	rial·				Contractor: Form Version:	3413 1	
Casing Mater Audit No:	ıdı.				Form version: Owner:	I	
Tag:					Street Name:		
Construction	Method:				County:	PEEL	
- 51154 404011					-ounty:	· <b></b>	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Elevation (m):				Municipality:	BRAMPTON CITY (CHINGUACOUSY)	
Elevation Reliab	oility:			Site Info:		
Depth to Bedroc	ck:			Lot:	017	
Well Depth:				Concession:	06	
Overburden/Bea	drock:			Concession Name:	HS E	
Pump Rate:				Easting NAD83:		
Static Water Lev				Northing NAD83:		
	ver.					
Flowing (Y/N):				Zone:		
Flow Rate:				UTM Reliability:		
Clear/Cloudy:						
PDF URL (Map):		https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/490\4904363.pdf	
Bore Hole Inform	mation					
Bore Hole ID:	103	19148		Elevation:	226.102493	
DP2BR:	45			Elevrc:		
Spatial Status:	.0			Zone:	17	
Code OB:	r			East83:	599652.6	
		rock				
Code OB Desc:	Beo	IUUK		North83:	4849123	
Open Hole:				Org CS:		
Cluster Kind:	_			UTMRC:	4	
Date Completed	<b>I:</b> 2/15	5/1974		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:				Location Method:	p4	
Elevrc Desc:						
Location Source	e Date:					
Improvement I o	วษณาบม วงมห	:e:				
Improvement Lo Improvement Lo Sourco Povision	ocation Metho					
Improvement Lo Source Revision	ocation Methon Comment:					
Improvement Lo Source Revision	ocation Methon Comment:					
Improvement Lo	ocation Methon Comment: ent: <u>I Bedrock</u>					
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u>	ocation Methon Comment: ent: <u>I Bedrock</u>					
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID:	ocation Methon Comment: ent: <u>I Bedrock</u>	od:				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer:	ocation Methon Comment: ent: <u>I Bedrock</u>	932045445				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color:	ocation Methon Comment: ent: <u>I Bedrock</u>	932045445				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color: General Color:	ocation Methon Comment: ent: <u>I Bedrock</u>	932045445 2				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u>	932045445 2 17				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u>	932045445 2				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: Goneral Color: Mat1: Most Common M Mat2:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u>	932045445 2 17				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u>	932045445 2 17				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u>	932045445 2 17				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Mat2 Desc: Mat3: Mat3 Desc:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material:	932045445 2 17				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Mat2 Desc: Mat3: Mat3 Desc:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material:	932045445 2 17				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth:	932045445 2 17 SHALE				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Mat2 Desc: Mat3: Mat3 Desc:	Depth: Depth: Depth: Depth:	od: 932045445 2 17 SHALE 45				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	932045445 2 17 SHALE 45 60				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Desc: Mat3: Mat3 Desc: Formation Top I Formation End I Formation End I	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	932045445 2 17 SHALE 45 60				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3 Desc: Formation Top I Formation End I Formation End I Formation End I Soverburden and Materials Interva Formation ID:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	932045445 2 17 SHALE 45 60 ft 932045444				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	932045445 2 17 SHALE 45 60 ft				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	932045445 2 17 SHALE 45 60 ft 932045444				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3 Desc: Formation Top L Formation End L Formation End L <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	932045445 2 17 SHALE 45 60 ft 932045444				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top L Formation End L Formation End L <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u>	932045445 2 17 SHALE 45 60 ft 932045444 1				
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IN Mat2 Desc: Mat3: Desc: Formation Top I Formation End I Formation End I Formation End I Formation End I Formation ID: Layer: Color: General Color: Mat1:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	932045445 2 17 SHALE 45 60 ft 932045444 1 23	2			
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IN Mat2: Desc: Mat3: Desc: Formation Top L Formation End L Formation End I <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IN	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	932045445 2 17 SHALE 45 60 ft 932045444 1	3			
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IN Mat2: Desc: Formation Top L Formation End L Formation End I Coverburden and <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IN Mat2:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	932045445 2 17 SHALE 45 60 ft 932045444 1 23	3			
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2 Desc: Formation Top I Formation End I Formation End I Coverburden and <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Mat2 Desc:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	932045445 2 17 SHALE 45 60 ft 932045444 1 23	3			
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2 Desc: Formation Top I Formation End I Formation End I Coverburden and <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common IM Mat2: Mat2 Desc:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	932045445 2 17 SHALE 45 60 ft 932045444 1 23	3			
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Desc: Formation End L Formation End L Formation End L <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat2: Mat2 Desc: Mat3:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u>	932045445 2 17 SHALE 45 60 ft 932045444 1 23	3			
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Formation End I Formation End I Formation End I Coverburden and <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3: Mat3 Desc:	ocation Metho n Comment: ent: <u>I Bedrock</u> <u>al</u> Material: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u> Material:	932045445 2 17 SHALE 45 60 ft 932045444 1 23 PREVIOUSLY DUC	3			
Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Desc: Formation End L Formation End L Formation End L <u>Overburden and</u> <u>Materials Interve</u> Formation ID: Layer: Color: General Color: Mat1: Most Common M Mat2: Mat2 Desc: Mat2: Mat2 Desc: Mat3:	Depth: Depth: Depth: Depth: Depth UOM: <u>I Bedrock</u> <u>al</u> Material: Material:	932045445 2 17 SHALE 45 60 ft 932045444 1 23	3			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	964904363			
	struction Code:	6			
Method Cons Other Metho	struction: d Construction:	Boring			
<u>Pipe Informa</u>	<u>ition</u>				
Pipe ID: Casing No: Comment: Alt Name:		10867718 1			
<u>Constructior</u>	<u>ı Record - Casing</u>				
Casing ID:		930526939			
Layer:		1			
Material:		3			
Open Hole o		CONCRETE			
Depth From:		45			
Depth To: Casing Diam	otor:	45 30			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Constructior</u>	n Record - Casing				
Casing ID:		930526940			
Layer:		2			
Material:		1			
Open Hole o		STEEL			
Depth From: Depth To:		60			
Casing Diam	eter	18			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	lell Yield Testing				
	<b>_</b>	004004000			

Pump Test ID:	994904363
Pump Set At: Static Level:	42
Final Level After Pumping:	45
Recommended Pump Depth:	59
Pumping Rate:	5
Flowing Rate:	
Recommended Pump Rate:	3
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Pump Test D Test Type: Test Duratio		934533152 Draw Down 30				
Test Level:		45				
Test Level U	OM:	ft				
Draw Down &	<u>&amp; Recovery</u>					
Pump Test D	etail ID:	934787281				
Test Type: Test Duration		Draw Down				
Test Duration	n:	45 45				
Test Level U	ОМ:	ft				
Draw Down &	& Recovery					
Pump Test D	etail ID:	934258619				
Test Type:		Draw Down				
Test Duration Test Level:	n:	15 45				
Test Level U	ОМ:	ft				
Draw Down &	<u>&amp; Recovery</u>					
Pump Test D	etail ID:	935043453				
Test Type:		Draw Down				
Test Duration Test Level:	n:	60 45				
Test Level U	ОМ:	ft				
Water Details	5					
Water ID:		933792396				
Layer:		1				
Kind Code: Kind:		1 FRESH				
Water Found	Depth:	50				
Water Found		<b>1</b> : ft				
<u>34</u>	1 of 2	ENE/155.8	239.9/-2.01	Airport Road at Davis Caledon ON	Lane <unofficial></unofficial>	SPL
Ref No: Site No: Incident Dt:		8087-7B4N8Q		Discharger Report: Material Group: Health/Env Conseq:		
Year:		Other Trenenert Assident		Client Type:	Other Motor Vehicle	
Incident Cau Incident Ever		Other Transport Accident		Sector Type: Agency Involved:	Other Motor Vehicle	
Contaminant		15		Nearest Watercourse:		
Contaminant		PETROLEUM OIL (N.O.S.)		Site Address:		
Contaminant Contam Limi				Site District Office: Site Postal Code:	Halton-Peel	
Contaminant	•			Site Region:		
Environment	Impact:	Possible		Site Municipality:	Caledon	
Nature of Imp		Soil Contamination		Site Lot:		
Receiving Me Receiving En	ealum: 1v:			Site Conc: Northing:		
MOE Respon		No Field Response		Easting:		
Dt MOE Arvl	on Scn:			Site Geo Ref Accu:		
MOE Reporte		1/22/2008 5/2/2008		Site Map Datum:	Land Snills	
Dt Document	i Giusea:	J/2/2000		SAC Action Class:	Land Spills	

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Order No: 21020200389

	nber of ords	Direction/ Distance (n	Elev/Diff n) (m)	Site		DI
Incident Reason: Site Name: Site County/District.		n - Reason not det Airport Road at [	ermined Davis Lane <unoffi< th=""><th>Source Type: CIAL&gt;</th><th></th><th></th></unoffi<>	Source Type: CIAL>		
Site Geo Ref Meth: Incident Summary: Contaminant Qty:		MVA - u/k quanti 0 other - see inci	ty vehicle fluids to ro dent description	ad, ditch, contained		
<u>34</u> 2 of 2		ENE/155.8	239.9 / -2.01	OSSL / Ontario #1436	595 <unofficial></unofficial>	SPL
				Caledon ON		
Ref No:	8682-BM	IRJN5		Discharger Report:		
Site No: Incident Dt: Year:	NA 2020/03/	16		Material Group: Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cause: Incident Event:	Collision	/Accident		Sector Type: Agency Involved:	Miscellaneous Industrial	
Contaminant Code: Contaminant Name:	12 GASOLII	NE		Nearest Watercourse: Site Address:		
Contaminant Limit 1 Contam Limit Freq 1				Site District Office: Site Postal Code:	Halton-Peel	
Contaminant UN No Environment Impac				Site Region: Site Municipality:	Central Caledon	
Nature of Impact: Receiving Medium:				Site Lot: Site Conc:		
Receiving Env: MOE Response:	Land No			Northing: Easting:	4849753.93 599424.71	
Dt MOE Arvl on Scn MOE Reported Dt:	: 2020/03/	16		Site Geo Ref Accu: Site Map Datum:		
Dt Document Closed Incident Reason:	d: 2020/04/			SAC Action Class: Source Type:	Land Spills Motor Vehicle	
Site Name: Site County/District. Site Geo Ref Meth: Incident Summary:		Perdue Court - o Regional Municip	pality of Peel	h of Mayfield and Airport <un< td=""><td></td><td></td></un<>		
Contaminant Qty:		0 other - see inci	gasoline and hydrau dent description			
<u>35</u> 1 of 12	2	NE/155.9	240.9/-1.01	12203 Airport Road Caledon ON L7C 2X3		EHS
Order No: Status:	2009050 C	1014		Nearest Intersection: Municipality:		
Report Type: Report Date:	Custom I 5/11/200			Client Prov/State: Search Radius (km):	ON 0.25	
Date Received: Previous Site Name	5/1/2009	-		X: Υ:	-79.765901 43.795736	
Lot/Building Size: Additional Info Orde		Fire Insur. Maps	and/or Sire Plans	<i>.</i>	43.133130	
<u>35</u> 2 of 12	2	NE/155.9	240.9/-1.01	12203 Airport Rd Brampton ON		EHS
Order No: Status:	2009112 C	5060		Nearest Intersection: Municipality:		
Report Type:	Site Rep			Client Prov/State:	ON 0.25	
Report Date: Date Received:	11/26/20 11/25/20			Search Radius (km): X:	0.25 -79.764903	
Previous Site Name Lot/Building Size:				Y:	43.794874	
Additional Info Orde	erea:					
originf		onmental Piek I	nformation Service	26	Order No: 2	2102020038
107 <b>ensini</b>		onnenai Nok I			Order NO. 2	-1020200303

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DE
<u>35</u>	3 of 12		NE/155.9	240.9 / -1.01	Vitran Logistics 12203 Airport Rd. Caledon ON		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code:	ears: cility:	ON99180 2012 418990	647		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Descript	tion:	410330	All Other Wholesa	aler-Distributors			
<u>35</u>	4 of 12		NE/155.9	240.9 / -1.01	Legacy SCS 12203 Airport Rd. Caledon ON		GEN
Generator N Status: Approval Ye Contam. Fac	ars: cility:	ON9918 2013	647		PO Box No: Country: Choice of Contact: Co Admin:		
MHSW Facil SIC Code: SIC Descript		418990	ALL OTHER WHO	OLESALER-DISTRI	Phone No Admin: BUTORS		
<u>Detail(s)</u>							
Waste Class Waste Class			122 ALKALINE WAST	ES - OTHER MET	ALS		
Waste Class Waste Class			213 PETROLEUM DIS	STILLATES			
Waste Class Waste Class			146 OTHER SPECIFI	ED INORGANICS			
Waste Class Waste Class	-		212 ALIPHATIC SOLV	/ENTS			
Waste Class Waste Class			331 WASTE COMPRI	ESSED GASES			
Waste Class Waste Class			252 WASTE OILS & L	UBRICANTS			
<u>35</u>	5 of 12		NE/155.9	240.9/-1.01	12203 Airport Rd Caledon ON L7C2X3		EHS
Order No: Status: Report Type Report Date Date Receive Previous Sit	: ed: e Name:	2015092 C Standarc 28-SEP- 28-SEP-	d Express Report 15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.763737 43.798411	
Lot/Building Additional Ir		:	Title Searches; C	ity Directory; Aerial	Photos		
<u>35</u>	6 of 12		NE/155.9	240.9 / -1.01	Legacy SCS 12203 Airport Rd. Caledon ON L7C 2X3		GEN
108	erisinfo.co	om   Envii	ronmental Risk Ir	nformation Service	es estatution esta estatution estatution est		Order No: 21020200389

Мар Кеу	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site		DI
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code:	rs: lity: y:	ON99186 2016 No No 418990		OLESALER-DISTRI	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
SIC Description	on:		ALL OTHER WH	OLESALER-DISTRI	BUTORS		
<u>Detail(s)</u>							
Waste Class: Waste Class	Desc:		122 ALKALINE WAS <sup>-</sup>	TES - OTHER MET	ALS		
Waste Class: Waste Class			262 DETERGENTS/S	SOAPS			
Waste Class: Waste Class	Desc:		146 OTHER SPECIF	IED INORGANICS			
Waste Class: Waste Class			212 ALIPHATIC SOL	VENTS			
Waste Class: Waste Class	Desc:		251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class			267 ORGANIC ACIDS	S			
Waste Class: Waste Class	Desc:		213 PETROLEUM DI	STILLATES			
Waste Class: Waste Class	Desc:		112 ACID WASTE - H	HEAVY METALS			
Waste Class: Waste Class	Desc:		252 WASTE OILS & I	LUBRICANTS			
Waste Class: Waste Class	Desc:		331 WASTE COMPR	ESSED GASES			
<u>35</u>	7 of 12		NE/155.9	240.9 / -1.01	Legacy SCS 12203 Airport Rd. Caledon ON L7C 2X3		GEN
Generator No Status: Approval Yea Contam. Faci MHSW Facilit	rs: lity:	ON99186 2015 No No	647		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_OFFICIAL	
SIC Code: SIC Descripti	on:	418990	ALL OTHER WH	OLESALER-DISTRI	BUTORS		
Detail(s)							
Waste Class: Waste Class			122 ALKALINE WAS	TES - OTHER META	ALS		
Waste Class: Waste Class	Desc:		212 ALIPHATIC SOL	VENTS			
Waste Class: Waste Class	Desc:		262 DETERGENTS/S	SOAPS			

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		DB
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS			
Waste Class: Waste Class			331 WASTE COMPRI	ESSED GASES			
Waste Class: Waste Class			112 ACID WASTE - H	EAVY METALS			
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES			
Waste Class: Waste Class			146 OTHER SPECIFI	ED INORGANICS			
Waste Class: Waste Class			267 ORGANIC ACIDS	3			
<u>35</u>	8 of 12		NE/155.9	240.9/-1.01	Legacy SCS 12203 Airport Rd. Caledon ON L7C 2X3		GEN
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON9918 2014 No No 418990		DLESALER-DISTRI	<i>PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:</i> BUTORS	Canada CO_OFFICIAL	
<u>Detail(s)</u>							
Waste Class: Waste Class			146 OTHER SPECIFI	ED INORGANICS			
Waste Class: Waste Class			212 ALIPHATIC SOLV	/ENTS			
Waste Class: Waste Class			267 ORGANIC ACIDS	3			
Waste Class: Waste Class			331 WASTE COMPRI	ESSED GASES			
Waste Class: Waste Class			112 ACID WASTE - H	EAVY METALS			
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS			
Waste Class: Waste Class			213 PETROLEUM DI	STILLATES			
Waste Class: Waste Class			122 ALKALINE WAST	ES - OTHER META	NLS		
Waste Class: Waste Class			262 DETERGENTS/S	OAPS			
<u>35</u>	9 of 12		NE/155.9	240.9/-1.01	Legacy SCS 12203 Airport Rd. Caledon ON L7C 2X3		GEN

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Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No Status: Approval Yea Contam. Facili MHSW Facili SIC Code: SIC Descripti	ars: ility: ty:	ON991864 Registered As of Dec 2	l		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class: Waste Class			213 I Petroleum distillates				
Waste Class: Waste Class			251 L Waste oils/sludges (j	petroleum based)			
Waste Class: Waste Class			252 L Waste crankcase oils	s and lubricants			
Waste Class: Waste Class			262 L Detergents and soap	DS			
Waste Class: Waste Class			263 L Misc. waste organic	chemicals			
Waste Class: Waste Class			267 L Drganic acids				
Waste Class: Waste Class			331 I Naste compressed g	gases including cy	linders		
Waste Class: Waste Class			112 C Acid solutions - conta	aining heavy meta	als		
Waste Class: Waste Class			122 C Alkaline slutions - co	ntaining other me	tals and non-metals (not cya	anide)	
Waste Class: Waste Class			146 T Other specified inorg	janic sludges, slui	ries or solids		
Waste Class: Waste Class			212 I Aliphatic solvents an	d residues			
Waste Class: Waste Class			212 L Aliphatic solvents an	d residues			
<u>35</u>	10 of 12		NE/155.9	240.9 / -1.01	Loblaws Inc. 12203 Airport Rd Caledon ON L7C 2X3		SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Ever		5216-B3W 9587-B4BF 2018/08/23 Leak/Break	PSS 3		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved:	2 - Minor Environment Corporation Miscellaneous Industrial	
Contaminant Contaminant Contaminant Contam Limi Contaminant	Code: Name: Limit 1: t Freq 1: UN No 1:	15 HYDRAUL n/a			Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	12203 Airport Rd Halton-Peel L7C 2X3 Central	
Contaminant Contaminant Contam Limi	Name: Limit 1: t Freq 1: UN No 1: Impact:	HYDRAUL	IC OIL		Site Address: Site District Office: Site Postal Code:	Halton-Peel L7C 2X3	

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Order No: 21020200389

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Receiving M Receiving E MOE Respoil Dt MOE Arvl MOE Report Dt Documen Incident Rea Site Name: Site Name: Site County/ Site Geo Rea Incident Sun Contaminan	nv: nse: l on Scn: ted Dt: at Closed: ason: /District: f Meth: mmary:		3 Legacy Supply Cha Regional Municipal NA Legacy Supply Sen 35 L	ity of Peel	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	NA NA NA NA Primary Assessment of Spills Storage Facility	
<u>35</u>	11 of 12		NE/155.9	240.9/-1.01	Canada Cartage Limit 12203 Airport Rd Caledon ON L7C 1X3	ed	SPL
Ref No: Site No: Incident Dt: Year: Incident Cau Incident Eve Contaminan Contaminan Contaminan Contaminan Environmen Nature of Im Receiving B MOE Respon Dt MOE Respon Dt MOE ArvI MOE Report Dt Documen Incident Rea Site Name: Site County/ Site Geo Rei Incident Sun Contaminan	ent: At Code: At Name: At Name: At Limit 1: At Impact: At Impact: Apact:		A9 6 wccident UEL	ity of Peel	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	2 - Minor Environment Corporation Miscellaneous Industrial 12203 Airport Rd Halton-Peel L7C 1X3 Central Caledon NA NA NA NA NA NA Land Spills Truck - Transport/Hauling	
<u>35</u>	12 of 12		NE/155.9	240.9/-1.01	Legacy SCS 12203 Airport Rd. Caledon ON L7C 2X3		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facil SIC Code: SIC Descript	ears: cility: ity:	ON991864 Registered As of Jul 2	ł		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u> Waste Class			112 C				
Waste Class			Acid solutions - cor	taining heavy met	als		
Waste Class	s:		146 T				

Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site		DB
Waste Class	Desc:	Other specified	inorganic sludges, s	lurries or solids		
Waste Class	-	212				
Waste Class	Desc:	Aliphatic solven	its and residues			
Waste Class	:	213 I				
Waste Class	Desc:	Petroleum distil	lates			
Waste Class		212 L				
Waste Class	Desc:	Aliphatic solven	ts and residues			
Waste Class	:	251 L				
Waste Class	Desc:	Waste oils/slud	ges (petroleum base	ed)		
Waste Class	:	122 C				
Waste Class	Desc:	Alkaline slutions	s - containing other r	metals and non-metals (	not cyanide)	
Waste Class	-	263 L				
Waste Class	Desc:	Misc. waste org	anic chemicals			
Waste Class	:	252 L				
Waste Class	Desc:	Waste crankcas	se oils and lubricants	3		
Waste Class	:	267 L				
Waste Class	Desc:	Organic acids				
Waste Class	:	262 L				
Waste Class	Desc:	Detergents and	soaps			
Waste Class	:	331 I				
Waste Class	Desc:	Waste compres	sed gases including	cylinders		
<u>36</u>	1 of 1	ESE/156.9	235.0 / -6.90			BORE
_				ON		BORE
Borehole ID:		590709		Inclin FLG:	No	
OGF ID:		215501304		SP Status:	Initial Entry	

Borehole ID:	590709	Inclin FLG:	No
OGF ID:	215501304	SP Status:	Initial Entry
Status:	Unknown	Surv Elev:	No
Type:	Outcrop	Piezometer:	No
Use:		Primary Name:	OGS-OLW-62-1472
Completion Date:		Municipality:	
Static Water Level:		Lot:	
Primary Water Use:		Township:	
Sec. Water Use:		Latitude DD:	43.785118
Total Depth m:	2.7	Longitude DD:	-79.765758
Depth Ref:	Ground Surface	UTM Zone:	17
Depth Elev:		Easting:	599311
Drill Method:		Northing:	4848747
Orig Ground Elev m:	232	Location Accuracy:	
Elev Reliabil Note:		Accuracy:	Not Applicable
DEM Ground Elev m:	230		
Concession:			
Location D:			
Survey D:			
Comments:			

## Borehole Geology Stratum

Geology Stratum ID:	218339307	Mat Consistency:
Top Depth:	0	Material Moisture:
Bottom Depth:	2.7	Material Texture:
Material Color:		Non Geo Mat Type:
Material 1:	Silt	Geologic Formation:
Material 2:	Clay	Geologic Group:

Map Key	Number Records		Elev/Diff (m)	Site	DB
Material 3: Material 4:				Geologic Period: Depositional Gen:	
Gsc Material D Stratum Descr			ecords provided b	by the department have a trur	ncated [Stratum Description] field.
<u>Source</u>					
Source Type:		Data Survey		Source Appl:	Spatial/Tabular
Source Orig:		Ontario Geological Survey		Source Iden:	6
Source Date:		Varies to 2004		Scale or Res:	1:50,000
Confidence:		Н		Horizontal:	NAD83 Maan Average See Level
Observatio: Source Name:		Ontario Geological	Survey Fieldwork	Verticalda: Mapping	Mean Average Sea Level
Source Details	2	YPDT Master Datab	•		
Confiden 1:				haps by CAMC staff or consu	ltants.
Source List					
Source Identifi	ier:	6		Horizontal Datum:	NAD83
Source Type:		Data Survey		Vertical Datum:	Mean Average Sea Level
Source Date:	ution	Varies to 2004		Projection Name:	Universal Transvers Mercator
Scale or Resol Source Name:	uu011.	1:50,000 Ontario Geological \$	Survey Fieldwork	Mapping	
Source Origina	ators:	Ontario Geological		wapping	
<u>37</u>	1 of 2	E/173.6	235.9 / -6.01	Enbridge Gas Distribu 5955 Mayfield Rd Brampton ON	ution Inc. SPL
Ref No:		1608-B3TGEA		Discharger Report:	
Site No:		NA		Material Group:	
ncident Dt:		2018/08/20		Health/Env Conseq:	2 - Minor Environment
Year:				Client Type:	Corporation
ncident Cause		Leel/Dreel		Sector Type:	Miscellaneous Industrial
Incident Event		Leak/Break		Agency Involved:	
Contaminant C Contaminant N		35 NATURAL GAS (METHANE)		Nearest Watercourse: Site Address:	5955 Mayfield Rd
Contaminant L				Site District Office:	Halton-Peel
Contam Limit I				Site Postal Code:	
Contaminant L		1075		Site Region:	Central
Environment li				Site Municipality:	Brampton
Nature of Impa	ict:			Site Lot:	
Receiving Mea				Site Conc:	
Receiving Env		Air		Northing:	4849306.69
MOE Respons		No		Easting:	599702.17
Dt MOE Arvl ol		2018/08/20		Site Geo Ref Accu:	
MOE Reported Dt Document (		2018/08/20		Site Map Datum: SAC Action Class:	TSSA - Fuel Safety Branch - Hydrocarbon Fue Release/Spill
Incident Reasc Site Name: Site County/Di	strict:	Operator/Human Error Site of line strike <u Regional Municipali</u 		Source Type:	Valve/Fitting/Piping
Site Geo Ref M Incident Sumn Contaminant G	nary:	TSSA FSB; ½" pl, If 0 other - see incider	-	made safe	
<u>37</u> 2	2 of 2	E/173.6	235.9 / -6.01	PIPELINE HIT 1/2" 5955 MAYFIELD RD,,E CA ON	BRAMPTON,ON,L7C 0Z6, PINC
Incident ID:				Fuel Category:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Incident No:		2375434			Health Impact:	
Incident Rep	orted Dt:	8/20/2018			Environment Impact:	
Туре:		FS-Pipeline	e Incident		Property Damage:	
Status Code:					Service Interupt:	
Customer Ac	ct Name:	PIPELINE	HIT 1/2"		Enforce Policy:	
Incident Add	ress:	5955 MAY 0Z6,CA	FIELD RD,,BRAMP	TON,ON,L7C	Public Relation:	
Tank Status:		Pipeline Da	amage Reason Est		Pipeline System:	
Task No:					Depth:	
Spills Action	Centre:				Pipe Material:	
Fuel Type:					PSIG:	
Fuel Occurre	ence Tp:				Attribute Category:	
Date of Occu					Regulator Location:	
Occurrence \$	Start Dt:				Method Details:	
<b>Operation</b> Ty	pe:					
Pipeline Type	e:					
Regulator Ty	pe:					
Summary:	-					
Reported By	:					
Affiliation:						
Occurrence I	Desc:					
Damage Rea	son:					
Notes:						

<u>38</u>	1 of 1	N	E/175.7	239.9/-2.01	ON		wwis
Well ID: Construction Primary Water Sec. Water Final Well S Water Type Casing Mate Audit No: Tag: Construction Elevation ( Elevation For Depth to Bo Well Depth Overburdee Pump Rate Static Wate Flow Rate:	ater Use: Use: Status: erial: on Method: m): Reliability: edrock: : n/Bedrock: : r Level: /N):	7231824 C08464			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 7/5/2013 Yes 6490 5 PEEL CALEDON TOWN (ALBION)	
Clear/Cloud	dy:						

# PDF URL (Map):

# Bore Hole Information

Bore Hole ID: DP2BR:	1005299287	Elevation: Elevrc:	239.680114
Spatial Status:		Zone:	17
Code OB:		East83:	599147
Code OB Desc:		North83:	4850255
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	5/24/2013	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Improvement Improvement Source Revisi Supplier Com	Location N ion Comme	lethod:					
<u>39</u>	1 of 1		ENE/189.5	236.9/-5.00	0 Perdue Court Caledon ON		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	Name: Size:		Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Airport Rd. & Mayfield Rd. ON 0.25 -79.764375 43.792316	
<u>40</u>	1 of 12		ENE/190.0	239.9 / -2.01	LAIDLAW TRANSIT L 12117 AIRPORT ROA CALEDON EAST ON	D RR#5	GEN
Generator No. Status: Approval Yea Contam. Facil MHSW Facility SIC Code:	rs: lity:	ON78644 03,04,05, 485410			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
SIC Descriptio	on:		School & Employe	ee Bus Transportatio	on		
<u>Detail(s)</u>							
Waste Class: Waste Class L	Desc:		251 OIL SKIMMINGS	& SLUDGES			
Waste Class: Waste Class L	Desc:		212 ALIPHATIC SOLV	/ENTS			
Waste Class: Waste Class L	Desc:		213 PETROLEUM DIS	STILLATES			
Waste Class: Waste Class L	Desc:		221 LIGHT FUELS				
Waste Class: Waste Class I	Desc:		252 WASTE OILS & L	UBRICANTS			
<u>40</u>	2 of 12		ENE/190.0	239.9/-2.01	LAIDLAW TRANSIT 12117 AIRPORT RD F CALEDON EAST ON		FSTH
License Issue Tank Status: Tank Status A Operation Typ Facility Type:	ls Of: be:		4/29/2004 Licensed August 2007 Private Fuel Outle Gasoline Station -				
<u>Details</u> Status: Year of Install Corrosion Pro			Active 2004				
Capacity:			68000				

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Tank Fuel T	ype:		Liquid Fuel Double	Wall UST - Diesel		
<u>40</u>	3 of 12		ENE/190.0	239.9 / -2.01	LAIDLAW TRANSIT 12117 AIRPORT RD RR #5 CALEDON EAST ON	FSTH
License Issu Tank Status Tank Status Operation T Facility Type	: As Of: ype:		4/29/2004 10:19:00 Licensed December 2008 Private Fuel Outlet Gasoline Station - S			
<u>Details</u> Status: Year of Insta Corrosion P Capacity: Tank Fuel T	Protection:		Active 2004 68000 Liquid Fuel Double	Wall UST - Diesel		
<u>40</u>	4 of 12		ENE/190.0	239.9 / -2.01	FirstCanada ULC 12117 AIRPORT ROAD RR#5 CALEDON EAST ON LON 1E0	GEN
Generator N	lo:	ON7864	442		PO Box No:	
Status: Approval Ye	ears:	07,08			Country: Choice of Contact:	
Contam. Fac MHSW Facil					Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	tion:	485410	School and Employ	vee Bus Transporta	ation	
<u>Detail(s)</u>						
Waste Class Waste Class			212 ALIPHATIC SOLVE	ENTS		
Waste Class Waste Class			213 PETROLEUM DIST	TILLATES		
Waste Class Waste Class			221 LIGHT FUELS			
Waste Class Waste Class			251 OIL SKIMMINGS &	SLUDGES		
Waste Class Waste Class			252 WASTE OILS & LU	IBRICANTS		
<u>40</u>	5 of 12		ENE/190.0	239.9 / -2.01	FirstCanada ULC 12117 AIRPORT ROAD RR#5 CALEDON EAST ON	GEN
Generator N	lo:	ON7864	442		PO Box No:	
Status: Approval Ye Contam. Fac	cility:	2009			Country: Choice of Contact: Co Admin: Discussion:	
MHSW Facil SIC Code:	lity:	485410			Phone No Admin:	
SIC Descrip	tion:		School and Employ	vee Bus Transporta	ation	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Detail(s)						
Waste Class: Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
<u>40</u>	6 of 12		ENE/190.0	239.9/-2.01	FirstCanada ULC 12117 AIRPORT ROAD RR#5 CALEDON EAST ON	GEN
Generator No Status:		ON7864	442		PO Box No: Country:	
Approval Yea Contam. Faci MUSW Facility	ility:	2010			Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti	-	485410	School and Emplo	oyee Bus Transport	Phone No Admin: ation	
Detail(s)						
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class			212 ALIPHATIC SOLV	/ENTS		
<u>40</u>	7 of 12		ENE/190.0	239.9/-2.01	FirstCanada ULC 12117 AIRPORT ROAD CALEDON ON	GEN
Generator No Status:	o:	ON7864	442		PO Box No: Country:	
Approval Yea Contam. Fac	ility:	2011			Choice of Contact: Co Admin:	
MHSW Facili SIC Code: SIC Descripti	-	485410	School and Emplo	oyee Bus Transport	Phone No Admin: ation	
Detail(s)						
Waste Class: Waste Class			251 OIL SKIMMINGS	& SLUDGES		
118	erisinfo.co	om   Envi	ronmental Risk In	formation Service	25	Order No: 2102020038

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class			212 ALIPHATIC SOLV	/ENTS		
<u>40</u>	8 of 12		ENE/190.0	239.9 / -2.01	FirstCanada ULC 12117 AIRPORT ROAD CALEDON ON	GEN
Generator No	):	ON7864	442		PO Box No:	
Status: Approval Yea Contam. Faci	ility:	2012			Country: Choice of Contact: Co Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	485410	School and Emplo	oyee Bus Transport	Phone No Admin: ation	
<u>Detail(s)</u>						
Waste Class: Waste Class			251 OIL SKIMMINGS	& SLUDGES		
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class: Waste Class			252 WASTE OILS & L	UBRICANTS		
Waste Class: Waste Class			212 ALIPHATIC SOLV	/ENTS		
Waste Class: Waste Class			221 LIGHT FUELS			
<u>40</u>	9 of 12		ENE/190.0	239.9/-2.01	FirstCanada ULC 12117 AIRPORT ROAD CALEDON ON	GEN
Generator No Status:	):	ON7864	442		PO Box No: Country:	
Approval Yea Contam. Faci	ility:	2013			Country. Choice of Contact: Co Admin: Phone No Admin:	
MHSW Facilit SIC Code: SIC Descripti	-	485410			Phone No Admin.	
<u>Detail(s)</u>						
Waste Class: Waste Class			221 LIGHT FUELS			
Waste Class: Waste Class			213 PETROLEUM DIS	STILLATES		
Waste Class:			212			

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Clas	s Desc:		ALIPHATIC SOLVE	NTS			
Waste Clas Waste Clas			252 WASTE OILS & LUI	BRICANTS			
Waste Clas Waste Clas			251 OIL SKIMMINGS &	SLUDGES			
<u>40</u>	10 of 12		ENE/190.0	239.9 / -2.01	FirstCanada ULC 12117 AIRPORT ROA CALEDON ON L7C 2.		GEN
Generator I Status: Approval Y Contam. Fa MHSW Fac SIC Code: SIC Descrij	'ears: acility: ility:	ON7864 2016 No No 485410	442 485410		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN JENNIFER FORTUNA 289-288-4359 Ext.1243	
<u>Detail(s)</u>							
Waste Clas Waste Clas			213 PETROLEUM DIST	ILLATES			
Waste Clas Waste Clas			252 WASTE OILS & LUI	BRICANTS			
Waste Clas Waste Clas			221 LIGHT FUELS				
Waste Clas Waste Clas			251 OIL SKIMMINGS &	SLUDGES			
Waste Clas Waste Clas			212 ALIPHATIC SOLVE	NTS			
<u>40</u>	11 of 12		ENE/190.0	239.9 / -2.01	FirstCanada ULC 12117 AIRPORT ROA CALEDON ON L7C 2		GEN
Generator	No:	ON7864	442		PO Box No:		
Status: Approval Y Contam. Fa MHSW Fac SIC Code: SIC Descrij	acility: ility:	2015 No No 485410	485410		<i>Country: Choice of Contact: Co Admin: Phone No Admin:</i>	Canada CO_ADMIN JENNIFER FORTUNA 289-288-4359 Ext.1243	
<u>Detail(s)</u>							
Waste Clas Waste Clas			221 LIGHT FUELS				
Waste Clas Waste Clas			251 OIL SKIMMINGS &	SLUDGES			
Waste Clas Waste Clas			213 PETROLEUM DIST	ILLATES			
Waste Clas Waste Clas			252 WASTE OILS & LUI	BRICANTS			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Clas Waste Clas			212 ALIPHATIC SOLV	/ENTS			
<u>40</u>	12 of 12		ENE/190.0	239.9 / -2.01	FirstCanada ULC 12117 AIRPORT RO, CALEDON ON L7C 2		GEN
Generator N Status: Approval Yo Contam. Faa MHSW Faci SIC Code: SIC Descrip	ears: acility: ility:	ON7864 2014 No No 485410	442 485410		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN JENNIFER FORTUNA 289-288-4359 Ext.243	
<u>Detail(s)</u>							
Waste Clas Waste Clas			213 PETROLEUM DIS	STILLATES			
Waste Clas Waste Clas			252 WASTE OILS & L	UBRICANTS			
Waste Clas Waste Clas			212 ALIPHATIC SOL\	/ENTS			
Waste Clas Waste Clas			251 OIL SKIMMINGS	& SLUDGES			
Waste Clas Waste Clas			221 LIGHT FUELS				
<u>41</u>	1 of 1		NNE/195.5	242.8 / 0.88	lot 3 con 1 ON		WWIS
Well ID: Construction Primary Water Sec. Water Final Well S Water Type Casing Mater Audit No:	nter Use: Use: Status: s:	4900005 Domesti 0 Water S	с		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1 9/4/1962 Yes 1307 1	

Clear/Cloudy: PDF URL (Map):

Tag:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/490\4900005.pdf

Street Name:

Municipality:

Concession:

Concession Name:

Easting NAD83:

Northing NAD83:

UTM Reliability:

County:

Site Info:

Lot:

Zone:

PEEL

003

01

CON

CALEDON TOWN (ALBION)

#### Bore Hole Information

Construction Method:

Elevation Reliability:

Overburden/Bedrock:

Depth to Bedrock:

Static Water Level:

Elevation (m):

Well Depth:

Pump Rate:

Flow Rate:

Flowing (Y/N):

Bore Hole ID:	10314853	Elevation:	244.152328
DP2BR:	30	Elevrc:	
Spatial Status:		Zone:	17

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erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Code OB:	r			East83:	598806.6	
Code OB Des	c: Bedrocł	κ		North83:	4850410	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	5	
Date Complete	ed: 8/4/196	2		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	p5	
Elevrc Desc:						
Location Sour						
	Location Source:					
	Location Method:					
Source Revisi Supplier Com	on Comment: ment:					
Overburden a Materials Intel						
Formation ID:		932028265				
Layer:		3				
Color:		2				
General Color		GREY				
Mat1: Maat Commo	- Motori-I-	17 SHALE				
Most Commoi	n Material:	SHALE				
Mat2: Mat2 Desc:						
Matz Desc. Mat3:						
Mat3 Desc:						
Formation To	n Denth:	30				
Formation En		37				
	d Depth UOM:	ft				
<u>Overburden a</u> Materials Intel						
Formation ID:		932028264				
Layer:		2				
Color:		2				
General Color	:	GREY				
Mat1:		05				
Most Commo	n Material:	CLAY				
Mat2:		12				
Mat2 Desc:		STONES				
Mat3:						
Mat3 Desc:	. Dawit	10				
Formation Top Formation En		12 30				
	d Depth UOM:	ft				
	d Depth COM.	it.				
<u>Overburden a</u> Materials Intel						
Formation ID:		932028263				
Layer:		1				
Color:		6				
General Color	:	BROWN				
Mat1:		02				
Most Commo	n Material:	TOPSOIL				
Mat2:						
Mat2 Desc:						
Mat3:						
Mat3 Desc:	n Dantha	0				
Formation Top		0				
Formation En	d Depth: d Depth UOM:	12				
	α μερτρ ΠΟΜ'	ft				

Method of Construction & Well Use

Method Construction ID:

123 <u>erisinfo.com</u>   En	vironmental Risk I	nformation Service	95	Order No: 2102020
Order No:200809Status:C	903002		Nearest Intersection: Municipality:	
42 1 of 4	NE/207.7	240.6 / -1.26	12333 Airport Road Caledon ON L7C 2X3	
Water Found Depth UOM:	ft			
Water Found Depth:	37			
Kind:	FRESH			
Layer: Kind Code:	1 1			
Water ID:	933787956 1			
<u>Water Details</u>				
Water Details				
Flowing:	No			
Pumping Duration MIN:				
Pumping Test Method: Pumping Duration HR:	1			
Water State After Test:	CLEAR			
Water State After Test Code:	1			
Rate UOM:	GPM			
Recommended Pump Rate: Levels UOM:	1 ft			
Flowing Rate:				
Recommended Pump Depth: Pumping Rate:	35 1			
Final Level After Pumping: Recommended Pump Depth:	35			
Static Level:	16			
Pump Test ID: Pump Set At:	994900005			
Results of Well Yield Testing	994900005			
Casing Diameter UOM: Casing Depth UOM:	inch ft			
Casing Diameter:	30 iach			
Depth To:	37			
Open Hole or Material: Depth From:	CONCRETE			
Material:	3			
Layer:	1			
<u>Construction Record - Casing</u> Casing ID:	930520880			
Construction Popord - Casing				
Comment: Alt Name:	·			
Pipe ID: Casing No:	10863423 1			
-				
Pipe Information				
Method Construction: Other Method Construction:	Boring			
Method Construction Code:	6			
Method Construction ID:	964900005			

EHS

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: v Size:	Custom Report 9/4/2008 9/3/2008		Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -79.765802 43.797245	
<u>42</u>	2 of 4	NE/207.7	240.6 / -1.26	12333 Airport Road Caledon ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: v Size:	20120726044 C Standard Report 01-AUG-12 26-JUL-12		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.768294 43.797701	
<u>42</u>	3 of 4	NE/207.7	240.6/-1.26	12333 Airport Rd Cale Caledon ON	don On	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: v Size:	20151117052 C Custom Report 14-DEC-15 17-NOV-15		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.767103 43.799596	
<u>42</u>	4 of 4	NE/207.7	240.6/-1.26	12333 Airport Road Kleinburg ON L7C 2X3	3	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20190605016 C Custom Report 11-JUN-19 05-JUN-19 Fire Insur. Maps a	nd/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: erial Photos	ON .25 -79.767248 43.799484	
<u>43</u>	1 of 1	NNE/215.5	241.0/-0.87	Between 12389 and 12 Caledon ON	2439 Airport Road	EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sit Lot/Building Additional In	: ed: e Name: Size:	20170718135 C Standard Express Report 18-JUL-17 18-JUL-17 24.89 Acres		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.770372 43.800082	
<u>44</u>	1 of 1	E/218.6	236.9/-5.01	12016 MAYFIELD CALEDON ON		WWIS
124	erisinfo.co	m   Environmental Risk In	formation Service	es	Order No	p: 21020200389

Records Distance (m) (m)	
Well ID:7042519Data Entry Status:Construction Date:Data Src:Data Src:Primary Water Use:Data Received:4/10/2007Sec. Water Use:Data Received:4/10/2007Sec. Water Use:Data Received:4/10/2007Sec. Water Use:Selected Flag:YesFinal Well Status:Observation WellsAbandonment Rec:Water Type:Contractor:6607Casing Material:Form Version:3Audit No:Z64639Owner:Tag:A053601Street Name:12016 MAConstruction Method:County:PEELElevation (m):Municipality:CALEDOIElevation Reliability:Site Info:Lot:Depth to Bedrock:Lot:Concession:Pump Rate:Easting NAD83:Static Water Level:Flow Rate:UTM Reliability:Zone:Flow Rate:UTM Reliability:Vertice Scientice	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/704\7042519.pdf

### Bore Hole Information

Bore Hole ID: DP2BR:	11765013	Elevation: Elevrc:	235.54869
Spatial Status:		Zone:	17
Code OB:	0	East83:	599684
Code OB Desc:	Overburden	North83:	4849401
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	3
Date Completed:	2/28/2007	UTMRC Desc:	margin of error : 10 - 30 m
Remarks:		Location Method:	wwr
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		

#### Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	933097156 2 6 BROWN 05 CLAY 06 SILT
Mat3 Desc:	
Formation Top Depth:	.6
Formation End Depth:	3
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID:

933097157

DB

Layer:         3           Goreal Color:         CREY           Mat:         OB           Mest Common Material:         CLAY           Mat:         Mats           Mats Desc:         Formation End Depth:           Formation End Depth:         3           Formation End Depth:         3           Formation End Depth:         3           Color:         8           Goor:         8           Formation Fop Depth:         0           Formation Fop Depth:         0           Formation Fop Depth:         0           Formation For Depth UOM:         m           Ansitz         9           Matg Desc:         1           Philig Depth UOM:         m           Annular	Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
General Color: GREY Wat: OS Wat: Common Material: CLAY Wat: CLAY Formation Top Depth: 3 Formation End Depth: 0 Formation End Depth: 0 Sometry and Bedrock Materials Interval Formation Clore Color: 3 Color: 4 Color	Layer:				
Matt:     05       Matt:     CLAY       Matt:     CLAY       Matt:     Status       Matt:     Status       Matt:     Status       Pormation End Depth:     3       Formation End Depth:     6       Formation End Depth:     6       Formation End Depth:     6       Formation ID:     93097155       Lyner:     8       Color:     8       Color:     8       Color:     8       Color:     8       Matt:     01       Most:     01       Most:     01       Matt:     01       Pormation End Depth:     0       Formation End Depth:     0       Pormation End D					
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Mark Desc:         Mark Desc:         Formation End Depth:       3         Formation End Depth:       6         Formation End Depth:       6         Formation End Depth:       8         Coreburden and Bedrock       1         Materials Interval       93097155         Depress:       8         Golori       8         Golori       8         Golori       8         Golori       8         Bareal Color:       8         Bareal Color:       8         Mark Desc:       1         Mark Desc:       1         Formation Top Depth:       0         Formation Fond Depth:       0         Plug ID:       93316991         Layer:       1         Plug Form:       0         Plug Port:       0         Plug ID:       93316982         Layer:       1.3         Plug ID:       1.3		CLAY			
Mail:       Secondal Top Depth:       3         Formation Top Depth:       6         Formation End Depth:       6         Formation End Depth:       6         Secondal End Depth:       6         Deschurden and Bedrack.       933097155         Layer:       1         Color:       8         General Color:       8./td>         General Color:       8./td>         Mat:       01         Formation Top Depth:       0         Formation End Depth:       0         Formation End Depth:       0         Plug Dc:       933316961         Layer:       0         Plug Dc:       0         Plug Dc:       0         Plug Dc:       0.5					
Mail J Desc:       Samalar Top Depth:       3         Formation End Depth:       6         Formation End Depth:       6         Formation End Depth:       6         Formation End Depth:       6         Formation ID:       933097155         Layer:       1         Color:       8         General Color:       8         General Color:       8         Mait :       01         Mast :       0         Formation End Depth:       0         Formation End Depth:       0         Formation End Depth:       0         Formation End Depth:       0         Plug For:       0.15         Plug For:       1.3         Plug Pop:       0.15 <td></td> <td></td> <td></td> <td></td> <td></td>					
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Materials Interval         93097155           Formation ID:         93097155           Layer:         1           Color:         8           General Color:         BLACK           Matt:         01           Most Common Material:         FILL           Mat2:         H           Mat2:         H           Mat2:         H           Mat3:         H           Mat3:         H           Formation Top Depth:         0           Formation Tend Depth:         6           Formation Tend Depth:         6           Formation Tend Depth:         0           Annular: Space/Abandonment.         Saling Record           Plug From:         0           Plug From:         0           Plug From:         0           Saling Record         1           Plug From:         0           Plug From:         0           Plug From:         0           Plug From:         0           Plug From:         0.15           Plug From:         0.15           Plug Poph UOM:         m           Method Construction ID:         967042519	Formation End Depth UOM:				
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Color:         8           Converted Color:         BLACK           Matt:         01           Most:         BLACK           Matt:         01           Matt:         1           Matt:         Fill           Formation Top Depth:         0           Formation End Depth:         0           Layre:         1           Plug To:         93316961           Layre:         0.15           Plug To:         0.35           Plug To:         0.33           Sealing Record         Plug To:           Layre:         0.15           Plug To:         1.3           Plug To:         1.3           Plug Depth UOM:         m           Method Construction & Well </td <td>Formation ID:</td> <td>933097155</td> <td></td> <td></td> <td></td>	Formation ID:	933097155			
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Mats: Mars Desc: Formation Top Depth: 0 Formation End Depth: 0 Formation End Depth UOM: 0 Annular Space/Abandonment. Sealing Record Plug ID: 933316961 Layer: 1 Plug ID: 0 Plug To: 0 Plug To: 0.15 Plug Depth UOM: 0 Annular Space/Abandonment. Sealing Record Plug Depth UOM: 0 Plug To: 0.15 Plug To: 0.15 Plug Depth UOM: 0 Plug Depth UOM: 0					
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Casing No: 1 Comment: Alt Name:	Pipe Information				
Comment: Alt Name:		11772703			
Alt Name:		1			
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## Construction Record - Casing

Casing ID:	930897845
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0
Depth To:	1.5
Casing Diameter:	5.1
Casing Diameter UOM:	cm
Casing Depth UOM:	m

### **Construction Record - Screen**

Screen ID:	933423918
Layer:	1
Slot:	20
Screen Top Depth:	1.5
Screen End Depth:	6
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	6.4

#### Hole Diameter

Hole ID:	11851293
Diameter:	21
Depth From:	0
Depth To:	6
Hole Depth UOM:	m
Hole Diameter UOM:	cm

<u>45</u>	1 of 1	ENE/218.7	239.9 / -2.01	ON		BORE
Borehole II OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water Total Depth Depth Ref:	D: n Date: er Level: ater Use: Use: n m:	590232 215500827 Unknown Outcrop 1.1 Ground Surface	239.97-2.01	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	No Initial Entry No OGS-OLW-62-1301 43.793765 -79.763604 17 599470	BORE
Depth Elev Drill Metho Orig Groun Elev Reliab DEM Groun Concession Location D Survey D: Comments	d: nd Elev m: nil Note: nd Elev m: n: :	240 237		Easting: Northing: Location Accuracy: Accuracy:	4849710 Not Applicable	

### Borehole Geology Stratum

 Geology Stratum ID:
 218339139

 Top Depth:
 0

Mat Consistency: Material Moisture:

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Bottom Depth:	:	1.1			Material Texture:		
Material Color:	:				Non Geo Mat Type:		
Material 1:		Till			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:		Clay					
		Clay			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material D	•	:	diamicton: cl to cl/si				
Stratum Descr	ription:		Di si cl **Note: Many	/ records provide	d by the department have a	truncated [Stratum Description] field.	
<u>Source</u>							
Source Type:		Data Sur			Source Appl:	Spatial/Tabular	
Source Orig:		Ontario G	Geological Survey		Source Iden:	6	
Source Date:		Varies to	2004		Scale or Res:	1:50,000	
Confidence:		н			Horizontal:	NAD83	
Observatio:					Verticalda:	Mean Average Sea Level	
			Ontorio Coologiaal	Curries Fieldwork		Mean Average Oca Level	
Source Name:			Ontario Geological				
Source Details	5:		YPDT Master Datab				
Confiden 1:			Location taken from	OGS 1:50,000 m	aps by CAMC staff or const	ultants.	
<u>Source List</u>							
Source Identifi	ier:	6			Horizontal Datum:	NAD83	
Source Type:		Data Sur	vev		Vertical Datum:	Mean Average Sea Level	
Source Date:		Varies to			Projection Name:	Universal Transvers Mercator	
					Projection Name.	Universal transvers mercalur	
Scale or Resol		1:50,000					
Source Name:			Ontario Geological S		Mapping		
Source Origina	ators:		Ontario Geological S	Survey			
<u>46</u>	1 of 1		N/219.7	242.8 / 0.94	ON		BOR
_	1 of 1	501102	N/219.7	242.8 / 0.94	-	No	BOR
Borehole ID:	1 of 1	591103		242.8 / 0.94	Inclin FLG:	No	BOR
Borehole ID: OGF ID:	1 of 1	2155016	98	242.8 / 0.94	Inclin FLG: SP Status:	Initial Entry	BOR
Borehole ID: OGF ID:	1 of 1		98	242.8 / 0.94	Inclin FLG:		BOR
Borehole ID: OGF ID: Status:	1 of 1	2155016	98	242.8 / 0.94	Inclin FLG: SP Status:	Initial Entry	BOR
Borehole ID: OGF ID: Status: Type:	1 of 1	21550169 Unknowr	98	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer:	Initial Entry No No	BOR
Borehole ID: OGF ID: Status: Type: Use:		21550169 Unknowr	98	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	Initial Entry No	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da	ate:	21550169 Unknowr	98	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo	ate: evel:	21550169 Unknowr	98	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	Initial Entry No No	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo	ate: evel:	21550169 Unknowr	98	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	Initial Entry No No	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water	ate: evel: · Use:	21550169 Unknowr	98	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	Initial Entry No No OGS-OLW-62-1302	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use	ate: evel: · Use: e:	2155016 Unknowr Outcrop	98	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD:	Initial Entry No No OGS-OLW-62-1302 43.800316	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Uso Total Depth m:	ate: evel: · Use: e:	2155016 Unknown Outcrop 2.1	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD: Longitude DD:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Uso Total Depth m: Depth Ref:	ate: evel: · Use: e:	2155016 Unknowr Outcrop	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD: Longitude DD: UTM Zone:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Uso Total Depth m: Depth Ref: Depth Elev:	ate: evel: · Use: e:	2155016 Unknown Outcrop 2.1	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747	BOR
46 Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Static Water Lo Static Water Lo Primary Water Sec. Water Uso Total Depth m: Depth Ref: Depth Elev: Drill Method:	ate: evel: · Use: e:	2155016 Unknown Outcrop 2.1	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Uso Total Depth m: Depth Ref: Depth Elev: Drill Method:	ate: evel: · Use: e: :	2155016 Unknown Outcrop 2.1	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground E	ate: evel: · Use: e: : : Elev m:	2155016 Unknowr Outcrop 2.1 Ground S	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Primary Water Sec. Water Uso Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N	ate: • Use: • : • : • : • : • : • : • : • : • : •	2155016 Unknown Outcrop 2.1 Ground S 244	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E	ate: • Use: • : • : • : • : • : • : • : • : • : •	2155016 Unknowr Outcrop 2.1 Ground S	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession:	ate: • Use: • : • : • : • : • : • : • : • : • : •	2155016 Unknown Outcrop 2.1 Ground S 244	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D:	ate: • Use: • : • : • : • : • : • : • : • : • : •	2155016 Unknown Outcrop 2.1 Ground S 244	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Jse: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Drig Ground E Elev Reliabil N DEM Ground E Concession: Location D:	ate: • Use: • : • : • : • : • : • : • : • : • : •	2155016 Unknown Outcrop 2.1 Ground S 244	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D:	ate: • Use: • : • : • : • : • : • : • : • : • : •	2155016 Unknown Outcrop 2.1 Ground S 244	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOF
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D:	ate: • Use: • : • : • : • : • : • : • : • : • : •	2155016 Unknown Outcrop 2.1 Ground S 244	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Uso Total Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D: Comments:	ate: evel: · Use: e: : : Elev m: lote: Elev m:	2155016 Unknowr Outcrop 2.1 Ground S 244 243	98 1	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Us Total Depth Water Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D: Comments: Borehole Geol	ate: evel: · Use: e: : Elev m: lote: Elev m: Elev m:	2155016 Unknowr Outcrop 2.1 Ground S 244 243	98 1 Surface	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Uso Total Depth m: Depth Ref: Depth Elev:	ate: evel: · Use: e: : Elev m: lote: Elev m: Elev m:	2155016 Unknown Outcrop 2.1 Ground S 244 243 <b><u>m</u></b>	98 1 Surface	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOR
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D: Comments: Borehole Geol Geology Stratu Top Depth:	ate: evel: 'Use: e: : Elev m: lote: Elev m: Elev m: logy Stratu um ID:	2155016 Unknowr Outcrop 2.1 Ground S 244 243 <b>m</b> 2183391 0	98 1 Surface	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOF
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth:	ate: evel: 'Use: e: : Elev m: lote: Elev m: Elev m: um ID: :	2155016 Unknowr Outcrop 2.1 Ground S 244 243 <b><u>m</u></b> 2183391	98 1 Surface	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy: Mat Consistency: Material Moisture: Material Texture:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOF
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth:	ate: evel: 'Use: e: : Elev m: lote: Elev m: Elev m: um ID: :	2155016 Unknowr Outcrop 2.1 Ground S 244 243 <b>m</b> 2183391 0 2.1	98 1 Surface	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy: Material Moisture: Material Moisture: Non Geo Mat Type:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOF
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	ate: evel: 'Use: e: : Elev m: lote: Elev m: Elev m: um ID: :	2155016 Unknowr Outcrop 2.1 Ground S 244 243 <b>m</b> 2183391 0 2.1 Till	98 1 Surface	242.8 / 0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy: Material Moisture: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOF
Borehole ID: OGF ID: Status: Type: Use: Completion Da Static Water Lo Primary Water Sec. Water Use Total Depth m: Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground E Elev Reliabil N DEM Ground E Concession: Location D: Survey D: Comments: Borehole Geol Geology Stratu Top Depth: Bottom Depth:	ate: evel: 'Use: e: : Elev m: lote: Elev m: Elev m: um ID: :	2155016 Unknowr Outcrop 2.1 Ground S 244 243 <b>m</b> 2183391 0 2.1	98 1 Surface	242.8/0.94	Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy: Material Moisture: Material Moisture: Non Geo Mat Type:	Initial Entry No No OGS-OLW-62-1302 43.800316 -79.772457 17 598747 4850427	BOF

Map Key	Number Records		Direction/ Distance (n	Elev/Diff n) (m)	Site	D
Material 4:					Depositional Gen:	
Gsc Material I	•	:	diamicton: cl to			
Stratum Desc	ription:		Di si cl **Note: N	lany records provid	ded by the department have a	a truncated [Stratum Description] field.
<u>Source</u>						
Source Type:		Data Surv			Source Appl:	Spatial/Tabular
Source Orig:		Ontario G	eological Survey		Source Iden:	6
Source Date:		Varies to	2004		Scale or Res:	1:50,000
Confidence:		Н			Horizontal:	NAD83
Observatio:					Verticalda:	Mean Average Sea Level
Source Name				cal Survey Fieldwo		
Source Detail	s:			atabase A: 181555		
Confiden 1:			Location taken f	rom OGS 1:50,000	maps by CAMC staff or cons	sultants.
<u>Source List</u>						
Source Identia		6 Data Surv	(0)(		Horizontal Datum: Vertical Datum:	NAD83 Mean Average Sea Level
Source Type: Source Date:		Varies to			Projection Name:	Universal Transvers Mercator
Scale or Reso	lution:	1:50,000	2007		r rojecuon name.	
Source Name			Ontario Geologi	cal Survey Fieldwo	rk Mapping	
Source Origin			Ontario Geologi		511 5	
<u>47</u>	1 of 1		W/223.4	254.9 / 12.99	lot 20 con 5 ON	WWI
Well ID:		4906194			Data Entry Status:	
Construction					Data Src:	1
Primary Wate		Domestic			Date Received:	11/19/1984
Sec. Water Us					Selected Flag:	Yes
Final Well Sta	tus:	Water Su	pply		Abandonment Rec:	
Water Type:					Contractor:	3349
Casing Materi	ial:				Form Version:	1
Audit No:					Owner:	
Tag:					Street Name:	
Construction					County:	PEEL
Elevation (m)					Municipality:	CALEDON TOWN (CHINGUACOUSY)
Elevation Reli					Site Info:	000
Depth to Bedi	OCK:				Lot:	020
Well Depth:					Concession:	05
Overburden/E	searock:				Concession Name:	HS E
Pump Rate:	aval				Easting NAD83: Northing NAD83:	
Static Water L Flowing (Y/N)					Zone:	
Flow Rate:	•				UTM Reliability:	
Clear/Cloudy:					o nii Kenabinty.	
PDF URL (Maj	p):					
Bore Hole Info	ormation					
Bore Hole ID:		10320767	7		Elevation:	253.646438
DP2BR:		35			Elevrc:	
Spatial Status	:				Zone:	17
Code OB:		r			East83:	597796.6
Code OB Des	c:	Bedrock			North83:	4849333
Open Hole:					Org CS:	
Cluster Kind:					UTMRC:	5
Date Complet	ed:	10/7/1983	3		UTMRC Desc:	margin of error : 100 m - 300 m
					Location Method:	topo
Remarks:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement	Location Source: Location Method: ion Comment:				
<u>Overburden a</u> Materials Inte					
Formation ID		932052687			
Layer:		2			
Color: General Colo		2 GREY			
Mat1:	-	05			
Most Commo	n Material:	CLAY			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To	p Depth:	1			
Formation En	d Depth:	35			
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID		932052688			
Layer:		3			
Color:		3 BLUE			
General Colo. Mat1:	r:	17			
Most Commo	n Material:	SHALE			
Mat2:					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To	p Depth:	35			
Formation En Formation En	d Depth: d Depth UOM:	80 ft			
Overburden a	-				
Materials Inte	rval				
Formation ID		932052686			
Layer:		1			
Color: General Colo	<b>.</b>	8 BLACK			
Mat1:	-	02			
Most Commo	n Material:	TOPSOIL			
Mat2: Mat2 Decei					
Mat2 Desc: Mat3:					
Mat3 Desc:					
Formation To		0			
Formation En	d Depth: d Depth UOM:	1 ft			
<u>Method of Co</u> Use	nstruction & Well				
030					
Method Cons Method Cons	truction ID: truction Code:	964906194 1			

Map Key Numb Recor		Elev/Diff ) (m)	Site	L
Method Construction: Other Method Constru				
Pipe Information				
Pipe ID:	10869337			
Casing No:	1			
Comment:				
Alt Name:				
Construction Record -	Casing			
Casing ID:	930529283			
Layer:	1			
Material:	1			
Open Hole or Material	STEEL			
Depth From:	4.4			
Depth To:	44 6			
Casing Diameter: Casing Diameter UOM				
Casing Depth UOM:	ft			
Construction Record -	Casing			
Casing ID:	930529284			
Layer:	2			
Material:	4			
Open Hole or Material	OPEN HOLE			
Depth From:				
Depth To:	80			
Casing Diameter:	6 in ab			
Casing Diameter UOM Casing Depth UOM:	: inch ft			
Results of Well Yield 1	Festing			
Pump Test ID:	994906194			
Pump Set At:				
Static Level:	2			
Final Level After Pump				
Recommended Pump				
Pumping Rate:	7			
Flowing Rate: Recommended Pump	Rate: 2			
Levels UOM:	ft			
Rate UOM:	GPM			
Nater State After Test				
Nater State After Test				
Pumping Test Method				
Pumping Duration HR	: 1			
Pumping Duration MIN Flowing:	<i>l:</i> 0 No			
Draw Down & Recover	Y			
	-			
Pump Test Detail ID: Test Type:	934253220 Draw Down			
Test Type: Test Duration:	15			
Test Level:	26			
Test Level UOM:	ft			
	<u>com</u>   Environmental Risk Ir			Order No: 2102020038

Map Key	Numbei Record		Elev/Diff (m)	Site		DB
Draw Down	& Recovery					
Pump Test I Test Type: Test Duratio Test Level: Test Level U	on:	934782359 Draw Down 45 38 ft				
<u>Draw Down</u>	& Recovery					
Pump Test I Test Type: Test Duratio Test Level: Test Level U	on:	934528263 Draw Down 30 31 ft				
<u>Draw Down</u>	& Recovery					
Pump Test I Test Type: Test Duratio Test Level: Test Level U	on:	935047826 Draw Down 60 46 ft				
Water Detail	<u>ls</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933794131 1 FRESH 49 <b>V:</b> ft				
<u>48</u>	1 of 1	ENE/234.4	239.9 / -2.01	11 Perdue Court Caledon ON		EHS
Order No: Status: Report Type Report Date Date Receiv Previous Sit Lot/Building Additional In	: ed: te Name: ı Size:	20170705007 C Standard Report 10-JUL-17 05-JUL-17 Fire Insur. Maps an	d/or Site Plans; A	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: erial Photos	ON .25 -79.763986 43.793247	
<u>49</u>	1 of 1	ENE/235.8	238.9 / -3.01	Davis Lane And Airpo Caledon ON	rt Road	EHS
Status:CReport Type:SReport Date:2		20141028128 C Standard Express Report 28-OCT-14 28-OCT-14		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -79.762858 43.794406	
<u>50</u>	1 of 1	E/239.6	237.5 / -4.35	Louisbourg Pipelines 12050 Airport Rd.		GEN
132	erisinfo.co	om   Environmental Risk Info	ormation Service	es		Order No: 21020200389

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	DE
					Caledon ON L7C 2W1	
Generator No Status: Approval Yea Contam. Faci MHSW Facilit SIC Code: SIC Descriptio	rs: lity: y:	ON70453	65		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
Detail(s)						
Waste Class: Waste Class I	Desc:		252 WASTE OILS & L	UBRICANTS		
<u>51</u>	1 of 25		E/239.9	236.9 / -5.01	PENNY'S GAS BAR 5981 MAYFIELD RD BRAMPTON ON L6T3Z8	RSI
Headcode: Headcode De Phone: List Name: Description:	sc:		1186800 Service Stations- 9054586576	Gasoline, Oil & Natura	al Gas	
<u>51</u>	2 of 25		E/239.9	236.9 / -5.01	1525368 ONTARIO INC O/A MAYFIELD GAS STATION 5981 MAYFIELD RD BRAMPTON ON L6R 0A8	FSTH
License Issue Tank Status: Tank Status A Operation Tyj Facility Type:	ls Of: be:		10/26/2005 Pending Renewal August 2007 Retail Fuel Outlet Gasoline Station			
<u>Details</u> Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 1986 50000 Liquid Fuel Single	e Wall UST - Gasoline		
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 1986 50000 Liquid Fuel Single	e Wall UST - Gasoline		
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 1986 25000 Liquid Fuel Single	e Wall UST - Gasoline		
<u>51</u>	3 of 25		E/239.9	236.9 / -5.01	1525368 ONTARIO INC O/A MAYFIELD GAS STATION 5981 MAYFIELD RD BRAMPTON ON L6R 0A8	FSTh

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
License Issu		10/26/2005 10:49:00	0 AM		
Tank Status:		Licensed			
Tank Status		December 2008			
Operation Ty		Retail Fuel Outlet	alf Comio		
Facility Type	2	Gasoline Station - S	eir Serve		
Details					
Status:		Active			
Year of Insta		1986			
Corrosion Pr	rotection:				
Capacity:		50000		_	
Tank Fuel Ty	/pe:	Liquid Fuel Single V	vall UST - Gasolin	9	
Status:		Active			
Year of Insta		1986			
Corrosion Pr	rotection:				
Capacity:		50000		_	
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasolin	9	
Status:		Active			
Year of Insta		1986			
Corrosion Pr	rotection:				
Capacity:		25000			
Tank Fuel Ty	vpe:	Liquid Fuel Single V	Vall UST - Gasolin	9	
Status:		Active			
Year of Insta	llation:	1988			
Corrosion Pr	rotection:				
Capacity:		50000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasolin	e	
Status:		Active			
Year of Insta	llation:	1988			
Corrosion Pr	rotection:				
Capacity:		50000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasolin	e	
Status:		Active			
Year of Insta	llation:	1988			
Corrosion Pr	rotection:				
Capacity:		25000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasolin	e	
Status:		Active			
Year of Insta	llation:	1988			
Corrosion Pr	rotection:				
Capacity:		50000			
Tank Fuel Ty	vpe:	Liquid Fuel Single V	Vall UST - Gasolin	9	
Status:		Active			
Year of Insta	llation:	1988			
Corrosion Pr					
Capacity:		50000			
Tank Fuel Ty	vpe:	Liquid Fuel Single V	Vall UST - Gasolin	e	
Status:		Active			
Year of Insta	llation:	1988			
Corrosion Pr					
Capacity:		25000			
Tank Fuel Ty	/pe:	Liquid Fuel Single V	Vall UST - Gasolin	e	
Status:		Active			
Year of Insta	llation:	2004			
Corrosion Pr					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Capacity: Tank Fuel T	ype:	35000 Liquid Fuel Double	Wall UST - Diesel		
<u>51</u>	4 of 25	E/239.9	236.9 / -5.01	1525368 ONTARIO INC O/A MAYFIELD GAS STATION 5981 MAYFIELD RD BRAMPTON ON	DTNK
<u>Delisted Exp</u> Facilities	pired Fuel Safety				
Facility Type	pe: am Area: azard Rank: e:	11025673 EXPIRED 64044 FS Piping FS Piping			
Expired Date Original Sou Record Date	irce:	EXP Up to Mar 2012			
<u>51</u>	5 of 25	E/239.9	236.9/-5.01	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION 5981 MAYFIELD RD BRAMPTON ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	pired Fuel Safety				
Instance No Status: Instance ID: Instance Ty Description: TSSA Progr Maximum H Facility Typ Expired Dat Original Sou	oe: am Area: azard Rank: e: e:	11244684 EXPIRED 75493 FS Piping FS Piping EXP			
Record Date		Up to Mar 2012			
<u>51</u>	6 of 25	E/239.9	236.9/-5.01	1286081 ONTARIO LIMITED DIV OF JENNESIS HOLDINGS CORPORATION 5981 MAYFIELD RD BRAMPTON ON	DTNK
<u>Delisted Ex</u> p Facilities	pired Fuel Safety				
Instance No Status: Instance ID: Instance Ty Description: TSSA Progr	pe:	11661402 EXPIRED 96249 FS Piping FS Piping			

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
Maximum Ha Facility Type Expired Date	e:				
Original Sou Record Date		EXP Up to Mar 2012			
<u>51</u>	7 of 25	E/239.9	236.9 / -5.01	1525368 ONTARIO INC O/A MAYFIELD GAS STATION 5981 MAYFIELD RD BRAMPTON ON	DTNK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel Sa	<u>afety</u>			
Instance No Status: Instance ID: Instance Ty Description:	pe:	11025658 EXPIRED 62890 FS Piping FS Piping			
TSSA Progra Maximum Ha Facility Type Expired Date	azard Rank: ə: ə:				
Original Sou Record Date		EXP Up to Mar 2012			
<u>51</u>	8 of 25	E/239.9	236.9 / -5.01	1525368 ONTARIO INC O/A MAYFIELD GAS STATION 5981 MAYFIELD RD BRAMPTON ON	DTNK
<u>Delisted Exp</u> Facilities	bired Fuel Sa	afety			
Instance No Status: Instance ID: Instance Tyj Description: TSSA Progr. Maximum Ha Facility Type	oe: am Area: azard Rank:	11025688 EXPIRED 63057 FS Piping FS Piping			
Expired Date Original Sou Record Date	e: Irce:	EXP Up to Mar 2012			
<u>51</u>	9 of 25	E/239.9	236.9 / -5.01	2617919 ONTARIO INC 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA 5981 MAYFIELD RD BRAMPTON L6R 0A8 ON CA ON	FST
Instance No Status: Cont Name: Instance Typ Item: Item Descrip Tank Type: Install Date: Install Year:	be: btion:	11025664 Active FS Liquid Fuel Tank FS LIQUID FUEL TANK FS Liquid Fuel Tank Single Wall UST 10/2/1989 1993		Manufacturer:NULLSerial No:NULLUlc Standard:NULLQuantity:1Unit of Measure:EAFuel Type:GasolineFuel Type2:NULLFuel Type3:NULLPiping Steel:	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facility Facility Locat Device Install	: otect: ct: y Type: ion:	21.5 NULL 50000 Fibergla Fibergla		- Self Serve D BRAMPTON Le		NULL NULL	
Fuel Storage	Tank Detai	<u>'ls</u>					
Owner Accou	nt Name:		2617919 ONTARIO	INC			
<u>Liquid Fuel Ta</u>	ank Details	i					
Overfill Prote Owner Accou		NULL	2617919 ONTARIO	INC			
<u>51</u>	10 of 25		E/239.9	236.9 / -5.01		IC BRAMPTON L6R 0A8 ON CA BRAMPTON L6R 0A8 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descripti Tank Type: Install Date: Install Year: Years in Serve Model: Description: Capacity: Tank Material Corrosion Pro Overfill Protee Facility Type: Parent Facility Facility Locat Device Install <u>Fuel Storage</u> Owner Accoun Liquid Fuel Ta	ion: ice: : otect: ct: y Type: ion: ed Locatio <u>Tank Details</u> nt Name: <u>ank Details</u> ction:	FS LIQU FS Liqui Single W 10/2/198 1993 21.5 NULL 25000 Fibergla Fibergla	d Fuel Tank IID FUEL TANK d Fuel Tank /all UST 99 ss (FRP)	- Self Serve D BRAMPTON L6 D BRAMPTON L6		NULL NULL 1 EA Gasoline NULL NULL NULL	
<u>51</u>	11 of 25		E/239.9	236.9 / -5.01		IC BRAMPTON L6R 0A8 ON CA BRAMPTON L6R 0A8 ON CA	FST

, ,	Imber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Dete: Install Year: Years in Service: Model: Description: Capacity: Tank Material:	FS LIQU	d Fuel Tank ID FUEL TANK d Fuel Tank all UST 9		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related:	NULL NULL 1 EA Gasoline NULL NULL	
Corrosion Protect Overfill Protect: Facility Type: Parent Facility Typ Facility Location: Device Installed L	t: Fiberglas		n - Self Serve D BRAMPTON L	Panam Venue: 6R 0A8 ON CA	NULL	
<u>Fuel Storage Tank</u> Owner Account N		2617919 ONTARIO	DINC			
Liquid Fuel Tank I	<u>Details</u>					
Overfill Protection Owner Account N		2617919 ONTARIO	DINC			
<u>51</u> 12 c	of 25	E/239.9	236.9/-5.01		IC BRAMPTON L6R 0A8 ON CA BRAMPTON L6R 0A8 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Pear: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Facility Type: Parent Facility Typ Facility Location: Device Installed L	FS LIQU FS Liquic Double V 6/11/200 2003 6.8 NULL 35000 Fiberglas t: Fiberglas	d Fuel Tank ID FUEL TANK d Fuel Tank Vall UST 4 ss (FRP)	n - Self Serve D BRAMPTON L		NULL NULL 1 EA Diesel NULL NULL	
Fuel Storage Tank	<u>k Details</u>					
Owner Account N	ame:	2617919 ONTARIO	DINC			
Liquid Fuel Tank I	Details					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Overfill Prote Owner Accou		NULL	2617919 ONTARIC	) INC			
<u>51</u>	13 of 25		E/239.9	236.9 / -5.01	HOLDINGS CORPOR	IMITED DIV OF JENNESIS AATION BRAMPTON L6R 0A8 ON CA	EXP
Instance No: Status: Instance ID: Instance Typ Instance Crea Instance Crea Instance Inst Item: Item: Descript Source: Description: Serial No: UIc Standard Facility Loca	e: ation Dt: all Dt: tion: : Type: e: : r:	FS LIQUI NULL	2		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL 1 EA NULL NULL NULL	
<u>51</u>	14 of 25		E/239.9	236.9 / -5.01	HOLDINGS CORPOR	IMITED DIV OF JENNESIS AATION BRAMPTON L6R 0A8 ON CA	EXP
Instance No: Status: Instance ID: Instance Typ Instance Creating Instance Instance Instance Item: Item Descript Facility Type Overfill Prot Creation Date Manufacture Source: Description: Serial No: Ulc Standard Facility Loca	e: ation Dt: all Dt: tion: : Type: e: : r:	FS LIQUI NULL	2		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL 1 EA NULL NULL NULL	
<u>51</u>	15 of 25		E/239.9	236.9 / -5.01	HOLDINGS CORPOR	IMITED DIV OF JENNESIS RATION BRAMPTON L6R 0A8 ON CA	EXP
Instance No: Status: Instance ID: Instance Typ Instance Crea	e:	11025706 EXPIRED 5/15/1992	)		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3:	NULL 1 EA NULL NULL	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Instance Insta Item: Tem: Descript Facility Type: Overfill Prot 1 Creation Date Expired Date: Manufacturer Source: Description: Serial No: Ulc Standard. Facility Locat	tion: Type: 2: :	FS LIQUI NULL	2 Fuel Tank D FUEL TANK 1:23:15 AM FS Liquid Fuel Tank duplicate NULL NULL 5981 MAYFIELD RE		Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL NULL	
<u>51</u>	16 of 25		E/239.9	236.9 / -5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS ATION BRAMPTON L6R 0A8 ON CA	EXP
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Creat Item: Item Descript Facility Type: Overfill Prot T Creation Date Expired Date: Manufacturer Source: Description: Serial No: UIc Standard. Facility Locat	ation Dt: all Dt: tion: Type: 2: : :	1/23/2002 FS Liquid FS LIQUI NULL	) ) 8:15:15 PM		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL EA NULL NULL NULL	
<u>51</u>	17 of 25		E/239.9	236.9/-5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS ATION BRAMPTON L6R 0A8 ON CA	EXP
Instance No: Status: Instance ID: Instance Type Instance Creat Instance Creat Item Descript Facility Type: Overfill Prot 1 Creation Date Expired Date: Manufacturer Source: Description: Serial No: Ulc Standard. Facility Locat	ation Dt: all Dt: tion: Type: 2: : : :	1/23/2002 FS Liquid FS LIQUI NULL	) ) 8:15:15 PM		Model: Quantity: Unit of Measure: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Panam Related: Panam Venue Nm:	NULL 1 EA NULL NULL NULL	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>51</u>	18 of 25			236.9 / -5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS ATION BRAMPTON L6R 0A8 ON CA	EXP
Instance No.	:	11661374			Model:	NULL	
Status:	•	EXPIRED			Quantity:	1	
nstance ID:					Unit of Measure:	EA	
nstance Typ	be:				Fuel Type2:	NULL	
nstance Cre	eation Dt:	7/19/2000	8:15:15 PM		Fuel Type3:	NULL	
nstance Ins	tall Dt:	1/23/2002			Piping Steel:		
tem:					Piping Galvanized:		
tem Descrip		•	Fuel Tank		Tank Single Wall St:		
acility Type			D FUEL TANK		Piping Underground:		
Overfill Prot		NULL	00.05 114		Tank Underground:	NU U 1	
Creation Dat		7/5/2009	:26:35 AM		Panam Related: Panam Venue Nm:	NULL NULL	
Expired Date Manufacture		NULL			ranam venue nm:	INULL	
wanufacture Source:	<i>.</i>		FS Liquid Fuel Ta	nk			
Source: Description:			duplicate	i iix			
Serial No:			NULL				
Jic Standard	d:		NULL				
Facility Loca	ation:		5981 MAYFIELD	RD BRAMPTON L6	R 0A8 ON CA		
<u>51</u>	19 of 25		E/239.9	236.9/-5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS ATION BRAMPTON L6R 0A8 ON CA	FST
					ON		
Instance No.	:	11661374			Manufacturer:		
Status: Cont Name:					Serial No: Ulc Standard:		
nstance Typ					Quantity:		
tem:	ue.	ES LIQUII	D FUEL TANK		Unit of Measure:		
tem Descrip	ntion.	FS Liquid			Fuel Type:	Gasoline	
Tank Type:			I Single Wall UST		Fuel Type2:	NULL	
nstall Date:		1/23/2002			Fuel Type3:	NULL	
nstall Year:		1988			Piping Steel:		
Years in Ser	vice:				Piping Galvanized:		
Model:		NULL			Tanks Single Wall St:		
Description:					Piping Underground:		
Capacity:		50000			Num Underground:		
Tank Materia	al:	Fiberglass	(FRP)		Panam Related:		
Corrosion P	rotect:				Panam Venue:		
Overfill Prot	ect:						
Facility Type			FS Liquid Fuel Ta	nk			
Parent Facil							
Facility Loca Device Insta	ation: Illed Locatio	n:	5981 MAYFIELD	RD BRAMPTON L6	R 0A8 ON CA		
- uel Storage			1286081 ONTARI	O LIMITED DIV OF	JENNESIS HOLDINGS CC	ORPORATION	
-	ount Name:						
-	ount Name: 20 of 25		E/239.9	236.9/-5.01	5981 MAYFIELD RD BRAMPTON ON I 6R	048	FST
—	20 of 25		E/239.9	236.9 / -5.01	BRAMPTON ON L6R	0A8	FST
Owner Acco	20 of 25	9826027	E/239.9	236.9/-5.01	BRAMPTON ON L6R Manufacturer:	0A8	FST
Owner Acco <u>51</u> Instance No. Status:	20 of 25 :		E/239.9	236.9 / -5.01	BRAMPTON ON L6R Manufacturer: Serial No:	0A8	FST
Dwner Acco <u>51</u> Instance No.	20 of 25 :	9826027	E/239.9	236.9 / -5.01	BRAMPTON ON L6R Manufacturer:	0A8	FST

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type: Parent Facilit Facility Loca Device Instal	vice: l: rotect: ect: : ty Type: tion:	FS GASOLINE STATION - S	GELF SERVE	Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	0 0 0 4 4	
<u>51</u>	21 of 25	E/239.9	236.9/-5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS ATION BRAMPTON L6R 0A8 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facility Facility Loca Device Instal	e: tion: /ice: /: votect: ect: : ty Type: tion: lled Locatio <u>Tank Deta</u>	ils	nk RD BRAMPTON Le	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
<u>51</u>	22 of 25	E/239.9	236.9/-5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS ATION BRAMPTON L6R 0A8 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model:	e: tion:	11025697 FS LIQUID FUEL TANK FS Liquid Fuel Tank Liquid Fuel Single Wall UST 5/15/1992 1988 NULL		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St:	Gasoline NULL NULL	

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Description: Capacity: Tank Materia Corrosion Pr Overfill Prote	otect:	50000 Fiberglas	s (FRP)		Piping Underground: Num Underground: Panam Related: Panam Venue:		
Facility Type. Parent Facilit Facility Locat	: ty Type:		FS Liquid Fuel Tank				
Device Instal		on:	5981 MAYFIELD RE	D BRAMPTON LE	R 0A8 ON CA		
<u>Fuel Storage</u>	Tank Deta	ils					
Owner Accou	unt Name:		1286081 ONTARIO	LIMITED DIV OF	JENNESIS HOLDINGS CO	RPORATION	
<u>51</u>	23 of 25		E/239.9	236.9 / -5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS ATION BRAMPTON L6R 0A8 ON CA	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type. Parent Facilit Facility Locat Device Instal	e: tion: /ice: /: votect: ect: : ty Type: tion: led Locatio	FS Liquic Liquid Fu 1/23/2002 1988 NULL 50000 Fiberglas	ID FUEL TANK I Fuel Tank Iel Single Wall UST 2		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Owner Accou	24 of 25		1286081 ONTARIO <i>E/</i> 239.9	236.9 / -5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS	FST
Instance No: Status: Cont Name: Instance Typ Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia	e: tion: vice:	FS Liquic	ID FUEL TANK I Fuel Tank Iel Single Wall UST 2		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related:	Gasoline NULL NULL	

Map Key	Number Record		Direction/ Distance (m	Elev/Diff n) (m)	Site		D
Corrosion Pr Overfill Prote					Panam Venue:		
Facility Type Parent Facilit Facility Loca	ty Type:		FS Liquid Fuel Ta	ank			
Device Instal		n:	5981 MAYFIELD	RD BRAMPTON LE	R 0A8 ON CA		
Fuel Storage	Tank Deta	ils					
Owner Accou	unt Name:		1286081 ONTAR	RIO LIMITED DIV OF	JENNESIS HOLDINGS CO	DRPORATION	
<u>51</u>	25 of 25		E/239.9	236.9 / -5.01	HOLDINGS CORPOR	MITED DIV OF JENNESIS ATION BRAMPTON L6R 0A8 ON CA	FST
nstance No: Status: Cont Name: nstance Typ tem:		1102570	6 ID FUEL TANK		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure:		
item Descript Tank Type: Install Date: Install Year: Years in Serv		Liquid Fu 5/15/199 1988	l Fuel Tank lel Single Wall US 2	Т	Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized:	Gasoline NULL NULL	
Tank Material: Fibe Corrosion Protect:		NULL 25000 Fiberglas	s (FRP)		Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:		
Overfill Prote Facility Type Parent Facilit	: ty Type:		FS Liquid Fuel Ta	ank			
Facility Loca Device Instal		n:	5981 MAYFIELD	RD BRAMPTON L6	R 0A8 ON CA		
Fuel Storage	Tank Deta	ils					
Owner Accou	unt Name:		1286081 ONTAR	RIO LIMITED DIV OF	JENNESIS HOLDINGS CO	DRPORATION	
	1 of 1		E/242.5	235.9 / -6.01	lot 16 con 6 ON		ww
<u>52</u>							
Well ID: Construction		4901533			Data Entry Status: Data Src:	1	
Vell ID: Construction Primary Wate	er Use:	Not Usec	I		Data Entry Status: Data Src: Date Received:	11/12/1949	
Vell ID: Construction Primary Wate Sec. Water U	er Use: lse:	Not Usec 0			Data Entry Status: Data Src: Date Received: Selected Flag:		
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Vater Type:	er Use: lse: atus:	Not Usec			Data Entry Status: Data Src: Date Received:	11/12/1949	
Vell ID: Construction Primary Wate Sec. Water U Final Well Sta Vater Type: Casing Mater	er Use: lse: atus:	Not Usec 0			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	11/12/1949 Yes	
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Vater Type: Casing Mater Audit No:	er Use: lse: atus:	Not Usec 0			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	11/12/1949 Yes 4620	
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Vater Type: Casing Mater Audit No: Fag: Construction	er Use: Ise: atus: rial: n Method:	Not Usec 0			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality:	11/12/1949 Yes 4620	Y)
Well ID: Construction Primary Water Sec. Water U Final Well Sta Vater Type: Casing Mater Casing Mater Audit No: Tag: Construction Elevation Rel	er Use: Ise: atus: rial: n Method: ): liability:	Not Usec 0			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	11/12/1949 Yes 4620 1 PEEL BRAMPTON CITY (CHINGUACOUS	Y)
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Fag: Construction Elevation Rei Depth to Bed	er Use: Ise: atus: rial: n Method: ): liability:	Not Usec 0			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	11/12/1949 Yes 4620 1 PEEL BRAMPTON CITY (CHINGUACOUS 016	Y)
52 Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Flevation Rei Depth to Bed Well Depth: Dverburden/I	er Use: Ise: atus: rial: n Method: ): liability: Irock:	Not Usec 0			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info:	11/12/1949 Yes 4620 1 PEEL BRAMPTON CITY (CHINGUACOUS	Y)
Well ID: Construction Primary Wate Sec. Water U Final Well Sta Water Type: Casing Mater Audit No: Tag: Construction Elevation Rea Depth to Bed Well Depth:	er Use: Ise: atus: rial: n Method: ): liability: frock: Bedrock: Level:	Not Usec 0			Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	11/12/1949 Yes 4620 1 PEEL BRAMPTON CITY (CHINGUACOUS 016 06	Y)

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Clear/Cloudy:						
PDF URL (Map).	:	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/download	ls/2Water/Wells_pdfs/490\4901533.pdf	
Bore Hole Infor	mation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed		k		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	233.970718 17 599785.6 4849208 9 unknown UTM	
Remarks: Elevrc Desc: Location Source Improvement Lo	e Date: ocation Source: ocation Method: n Comment:			Location Method:	p9	
Overburden and Materials Interv						
Formation ID: Layer:		932034707 4				
Color: General Color: Mat1:		17				
Most Common   Mat2: Mat2 Desc: Mat3:	Material:	SHALE				
Mat3 Desc: Formation Top Formation End Formation End	Depth:	18 19 ft				
<u>Overburden and</u> <u>Materials Interv</u>						
Formation ID: Layer: Color: General Color: Mat1:		932034704 1 02				
Most Common   Mat2: Mat2 Desc: Mat3:	Material:	TOPSOIL 05 CLAY				
<i>Mat3 Desc: Formation Top Formation End Formation End</i>	Depth:	0 1 ft				
<u>Overburden and</u> <u>Materials Interv</u>						
Formation ID: Layer: Color:		932034706 3				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo	or:				 
Mat1: Most Commo	n Mətorial:	14 HARDPAN			
Mat2:	material.	05			
Mat2 Desc:		CLAY			
Mat3:		11			
Mat3 Desc:	Den (l	GRAVEL			
Formation To Formation Er	op Deptn: nd Depth:	11 18			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	):	932034705			
Layer:		2			
Color:					
General Colo Mat1:	or:	05			
Most Commo	on Material:	CLAY			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation To	n Donth	1			
Formation E		11			
	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		964901533			
	struction Code:	1			
Method Cons Other Method	struction: d Construction:	Cable Tool			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10864948			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930522965			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From: Depth To:		18			
Casing Diam	eter:	6			
Casing Diam	eter UOM:	inch			
Casing Deptl	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930522966			
Layer:		2			
Material:					
Open Hole of Depth From:		OPEN HOLE			

Depth To:		(m)		
	19			
Casing Diameter:	6			
Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
53 1 of 1	SE/243.4	239.1 / -2.77	lot 17 con 6 ON	ww
Well ID:	4901540		Data Entry Status:	
Construction Date:			Data Src:	1
Primary Water Use:	Livestock		Date Received:	1/4/1966
Sec. Water Use:	Domestic		Selected Flag:	Yes
Final Well Status:	Water Supply		Abandonment Rec:	1005
Water Type:			Contractor:	1325
Casing Material: Audit No:			Form Version: Owner:	1
Tag:			Street Name:	
Construction Method:			County:	PEEL
Elevation (m):			Municipality:	BRAMPTON CITY (CHINGUACOUSY)
Elevation Reliability:			Site Info:	(
Depth to Bedrock:			Lot:	017
Well Depth:			Concession:	06
Overburden/Bedrock:			Concession Name:	HS E
Pump Rate:			Easting NAD83:	
Static Water Level:			Northing NAD83:	
Flowing (Y/N): Flow Rate:			Zone: UTM Reliability:	
Clear/Cloudy:			O I W Renability.	
PDF URL (Map):				;/2Water/Wells_pdfs/490\4901540.pdf
<u>Bore Hole Information</u> Bore Hole ID:	10316385		Elevation:	236.541748
DP2BR:	10310303		Elevrc:	230.341740
Spatial Status:			Zone:	17
Code OB:	0		East83:	599153.6
Code OB Desc:	Overburden		North83:	4848448
Open Hole:			Org CS:	
Cluster Kind:	0/0/4005		UTMRC:	5
Date Completed:	9/9/1965		UTMRC Desc:	margin of error : 100 m - 300 m
Remarks: Elevrc Desc:			Location Method:	p5
Location Source Date:				
Improvement Location S Improvement Location M				
Source Revision Comme Supplier Comment:				
Overburden and Bedrocl Materials Interval	<u>k</u>			
Formation ID:	932034733			
Layer:	5			
Color:	3			
General Color:	BLUE			
Mat1: Most Common Material:	09 MEDIUM SAND			
Mat2:				
Mat2 Desc:				
Mat2 Desc: Mat3:				
Mat2 Desc:	46			

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Formation End		56 ft			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		932034731			
Layer:		3			
Color: General Color:		3 BLUE			
Mat1:		05			
Most Common Mat2:	Material:	CLAY			
Mat2 Desc:					
Mat3:					
Mat3 Desc: Formation Top	Denth:	9			
Formation End	Depth:	27			
Formation End	Depth UOM:	ft			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		932034730			
Layer:		2			
Color:		6 BBOW(N			
General Color: Mat1:		BROWN 05			
Most Common	Material:	CLAY			
Mat2: Mat2 Desc:		09 MEDIUM SAND			
Mat2 Desc. Mat3:					
Mat3 Desc:		_			
Formation Top Formation End		2 9			
Formation End	Depth UOM:	ft			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		932034732			
Layer:		4			
Color:		3			
General Color: Mat1:		BLUE 05			
Most Common	Material:	CLAY			
Mat2: Mat2 Desc:		09 MEDIUM SAND			
Mat2 Desc: Mat3:					
Mat3 Desc:	5 //	07			
Formation Top Formation End		27 46			
Formation End	Depth UOM:	ft			
<u>Overburden and</u> <u>Materials Interv</u>					
Formation ID:		932034729			
Layer:		1			
Color: General Color:					
General Color: Mat1:		02			
-					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo Mat2: Mat2 Desc: Mat3 Mat3 Desc: Formation To Formation En Formation En	op Depth:	TOPSOIL 09 MEDIUM SAND 0 2 ft			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	964901540 6 Boring			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10864955 1			
<b>Construction</b>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	eter: eter UOM:	930522975 1 3 CONCRETE 56 30 inch ft			
<u>Results of W</u>	ell Yield Testing				
Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	: ed Pump Depth: te: ed Pump Rate: ed Pump Rate: After Test Code: After Test: st Method: ration HR:	994901540 39 54 53 2 ft GPM 1 CLEAR 1 0 30 No			
<u>Water Details</u>	ŝ				
Water ID: Layer: Kind Code: Kind: Water Found	Depth:	933789471 1 1 FRESH 46			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Water Found	l Depth UON	И:	ft			
<u>54</u>	1 of 1		E/245.2	236.9 / -5.01	12016 AIRPORT RD I Caledon ON	lot 18 con 6 WWIS
Well ID:	_	7109629			Data Entry Status:	
Construction Primary Wate	er Use:				Data Src: Date Received:	8/12/2008
Sec. Water U		A			Selected Flag:	Yes
Final Well St Vater Type:		Abandone	ed-Other		Abandonment Rec: Contractor:	Yes 6607
Casing Mate					Form Version:	4
Audit No:	nan.	Z60579			Owner:	7
Tag:					Street Name:	12016 AIRPORT RD
Construction	n Method:				County:	PEEL
Elevation (m	):				Municipality:	CALEDON TOWN (CHINGUACOUSY)
Elevation Re					Site Info:	
Depth to Bec	drock:				Lot:	018
Well Depth:	~				Concession:	06
Overburden/ Pump Rate:	Bearock:				Concession Name:	
Static Water	I ovol:				Easting NAD83: Northing NAD83:	
Flowing (Y/N					Zone:	
Flow Rate:	.,-				UTM Reliability:	
Clear/Cloudy	/:				·	
	.,		https://d2khazk8e83	3rdv.cloudfront.ne	t/moe_mapping/downloads/	/2Water/Wells_pdfs/710\7109629.pdf
·	.,		https://d2khazk8e83	3rdv.cloudfront.ne	t/moe_mapping/downloads/	/2Water/Wells_pdfs/710\7109629.pdf
Bore Hole In Bore Hole ID	formation	10017260		3rdv.cloudfront.ne	Elevation:	/2Water/Wells_pdfs/710\7109629.pdf 236.553054
<u>Bore Hole In</u> Bore Hole ID DP2BR:	formation			3rdv.cloudfront.ne	Elevation: Elevrc:	236.553054
<u>Bore Hole In</u> Bore Hole ID DP2BR: Spatial Statu	formation			3rdv.cloudfront.ne	Elevation: Elevrc: Zone:	236.553054 17
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB:	formation ): IS:			3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83:	236.553054 17 599690
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De	formation ): IS:			3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83:	236.553054 17 599690 4849430
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole:	formation ): IS: SC:			3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83:	236.553054 17 599690
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Dpen Hole: Cluster Kind Date Comple	formation ): IS: SC: !:		77	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks:	formation ): IS: SC:  : eted:	10017260	77	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	236.553054 17 599690 4849430 UTM83 3
Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sot	formation b: sc: sc: eted: urce Date:	10017260 4/28/2008	77	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou	formation b: sc: sc: eted: urce Date: t Location S	10017260 4/28/2008 Source:	77	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou mprovemen	formation b: sc: sc: eted: urce Date: t Location S t Location N	10017260 4/28/2008 Source: Method:	77	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis	formation b: sc: sc: eted: urce Date: t Location S t Location N sion Comme	10017260 4/28/2008 Source: Method:	77	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Dpen Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou mprovemen mprovemen Source Revis Supplier Cor	formation b: sc: sc: eted: urce Date: t Location S t Location N sion Comme mment: and Bedroc	10017260 4/28/2008 Source: Method: ent:	77	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor Overburden Materials Inte	formation formation formation sc: sc: sc: sc: t t t t t t t t t t t t t t t t t t t	10017260 4/28/2008 Source: Method: ent:	3	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor Overburden Materials Inte Formation IE	formation formation formation sc: sc: sc: sc: t t t t t t t t t t t t t t t t t t t	10017260 4/28/2008 Source: Method: ent:	77	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor Overburden Materials Inte Formation ID Layer:	formation formation formation sc: sc: sc: sc: t t t t t t t t t t t t t t t t t t t	10017260 4/28/2008 Source: Method: ent:	1001745787	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor Overburden Materials Inte Formation ID Layer: Color:	formation formation c: sc: sc: sc: t t t t t t t t t t t t t t t t t t t	10017260 4/28/2008 Source: Method: ent:	1001745787	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con Materials Inte Formation ID Layer: Color: General Colo Mat1:	formation formation c: sc: sc: sc: t eted: t Location S t Location S t Location S t Location N sion Comme mment: and Bedroc erval c:	10017260 4/28/2008 Source: Method: ent: <u>k</u>	1001745787	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo	formation formation c: sc: sc: sc: t eted: t Location S t Location S t Location S t Location N sion Comme mment: and Bedroc erval c:	10017260 4/28/2008 Source: Method: ent: <u>k</u>	1001745787	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo	formation formation c: sc: sc: sc: t eted: t Location S t Location S t Location S t Location N sion Comme mment: and Bedroc erval c:	10017260 4/28/2008 Source: Method: ent: <u>k</u>	1001745787	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	formation formation c: sc: sc: sc: t eted: t Location S t Location S t Location S t Location N sion Comme mment: and Bedroc erval c:	10017260 4/28/2008 Source: Method: ent: <u>k</u>	1001745787	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
PDF URL (Ma Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Code OB De: Code OB De: Coder OB De: Coder OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor Materials Inter Formation IE Layer: Color: General Colo Materials Common Materials Common Materials Common Materials Common Materials Common Materials Conscient Materials Conscient Materials Conscient Materials Conscient Materials Conscient Color: General Colo Materials Conscient Color: Colo	formation formation c: sc: sc: sc: t eted: t Location S t Location S t Location S t Location N sion Comme mment: and Bedroc erval c:	10017260 4/28/2008 Source: Method: ent: <u>k</u>	1001745787	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Cor Source Revis Supplier Cor Materials Intu Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	formation formation formation formation sc: sc: sc: t Location S t Location S t Location N sion Comment: and Bedroc erval for: for	10017260 4/28/2008 Source: Method: ent: <u>k</u>	1001745787 1	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m
Bore Hole In Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De: Open Hole: Cluster Kind Date Comple Remarks: Elevrc Desc: Location Sou Improvemen Source Revis Supplier Con Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	formation formation c: sc: sc: sc: sc: t Location S t Loc	10017260 4/28/2008 Source: Method: ent: <u>k</u>	1001745787	3rdv.cloudfront.ne	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	236.553054 17 599690 4849430 UTM83 3 margin of error : 10 - 30 m

Annular Space/Abandonment Sealing Record Plug ID: Layer: Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> Jse Method Construction ID: Method Construction Code: Method Construction: Dither Method Construction: Dither Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Dight From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Slot: Soreen Top Depth: Screen Top Depth:	1001745789 1 1.8 8.5 m 1001745793 1001745786 0 1001745791 3 CONCRETE				
Layer: Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Jse</u> Method Construction ID: Method Construction: Other Method Construction: Differ ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Slot: Screen Top Depth:	1 1.8 8.5 m 1001745793 1001745793 1001745791 3				
Layer: Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Jse</u> Method Construction ID: Method Construction: Other Method Construction: Differ ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Slot: Screen Top Depth:	1 1.8 8.5 m 1001745793 1001745793 1001745791 3				
Plug From: Plug To: Plug Depth UOM: <u>Method of Construction &amp; Well</u> <u>Jse</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Differ ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Slot: Screen Top Depth:	8.5 m 1001745793 1001745786 0 1001745791 3				
Plug Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Differ Method Construction: Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Dpen Hole or Material: Dpen Hole or Material: Dpent From: Depth Fro: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Slot: Screen Top Depth:	m 1001745793 1001745786 0 1001745791 3				
Method of Construction & Well         Use         Method Construction ID:         Method Construction Code:         Method Construction:         Differ Method Construction:         Casing No:         Comment:         Alt Name:         Construction Record - Casing         Casing ID:         Layer:         Material:         Open Hole or Material:         Depth From:         Depth From:         Depth To:         Casing Diameter:         Casing Depth UOM:         Construction Record - Screen         Screen ID:         Layer:         Slot:         Screen Top Depth:	1001745793 1001745786 0 1001745791 3				
Use Method Construction ID: Method Construction Code: Method Construction: Dther Method Construction: Dther Method Construction: Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Dpen Hole or Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Stot: Screen Top Depth:	1001745786 0 1001745791 3				
Method Construction Code: Method Construction: Dther Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Dpen Hole or Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Slot: Screen Top Depth:	1001745786 0 1001745791 3				
Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter: Casing Diameter: Casing Depth UOM: Construction Record - Screen Screen ID: Layer: Slot: Screen Top Depth:	0 1001745791 3				
Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Open Hole or Material: Opent From: Depth From: Casing Diameter: Casing Diameter: Ca	0 1001745791 3				
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Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u> Screen ID: Layer: Slot: Screen Top Depth:					
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Casing Diameter UOM: Casing Depth UOM: <u>Construction Record - Screen</u> Screen ID: Layer: Slot: Screen Top Depth:	9.15				
Casing Depth UOM: <u>Construction Record - Screen</u> Screen ID: Layer: Slot: Screen Top Depth:	.76 cm				
Screen ID: Layer: Slot: Screen Top Depth:	m				
Layer: Slot: Screen Top Depth:					
Slot: Screen Top Depth:	1001745792				
Screen Top Depth:					
Screen Material:					
Screen Depth UOM:					
Screen Diameter UOM: Screen Diameter:					
Nater Details					
Water ID:	1001745790				
Layer:	1				
Kind Code:	1				
Kind:	FRESH				
<i>Water Found Depth: Water Found Depth UOM:</i>	8.5 m				
Hole Diameter					
Hole ID:	1001745788				
151 erisinfo.com   Envir	ronmental Risk Info	rmation Service	s	Order No: 2	21020200389

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Diameter: Depth From:		7					
Depth To:		-	.15				
Hole Depth L Hole Diamete		rr C	m				
<u>55</u>	1 of 9		E/246.1	237.2 / -4.64	12016 Airport Road Caledon ON		EHS
Order No: Status:		200506150 C	12		Nearest Intersection: Municipality:	Mayfield Road	
Report Type:					Client Prov/State:	ON	
Report Date:		6/24/2005			Search Radius (km):	0.25	
Date Receive Previous Site		6/15/2005			X: Y:	-79.761087 43.791174	
Lot/Building Additional In	Size:	F	ire Insur. Maps an	d/or Site Plans; A	erials Photos and/or Topogr		
55	2 of 9		E/246.1	237.2 / -4.64	2572916 ONTARIO IN	-	FST
						CALEDON EAST LON 1E0 RT RD CALEDON EAST LON	
Instance No:		50950857			Manufacturer:	NULL	
Status:		Active			Serial No:	NULL	
Cont Name:					Ulc Standard:	NULL	
nstance Typ	be:	FS Liquid F	uel Tank		Quantity:	1	
tem:		FS LIQUID	FUEL TANK		Unit of Measure:	EA	
tem Descrip	tion:	FS Liquid F			Fuel Type:	Gasoline	
Tank Type:		Double Wa	II UST		Fuel Type2:	NULL	
nstall Date:		5/7/2009			Fuel Type3:	NULL	
nstall Year:		2007			Piping Steel:		
Years in Ser	vice:	1.9			Piping Galvanized:		
Model:		NULL			Tanks Single Wall St:		
Description:		100000			Piping Underground:		
Capacity: Tank Materia					Num Underground: Panam Related:	NULL	
Corrosion Pr		Fiberglass (	(FRP)		Panam Related: Panam Venue:	NULL	
Overfill Prote		Fiberglass			Panam venue:	NOLL	
Facility Type Parent Facili	e: ity Type:	F	S Liquid Fuel Tan S Gasoline Statior	n - Self Serve			
Facility Loca Device Instal					ST LON 1E0 ON CA ST LON 1E0 ON CA		
Fuel Storage	e Tank Detail	<u>ls</u>					
Owner Acco	unt Name:	2	572916 ONTARIC	INC.			
Liquid Fuel 1	Tank Details						
Overfill Prote Owner Acco		NULL 2	572916 ONTARIC	INC.			
<u>55</u>	3 of 9		E/246.1	237.2 / -4.64		IC. CALEDON EAST LON 1E0 RT RD CALEDON EAST LON	FST
Instance No:		62759297			Manufacturer:	NULL	

Map Key Numb Reco		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Overfill Protect: Facility Type: Parent Facility Type: Facility Location: Device Installed Loca	FS LIQU FS Liquic Double V 5/7/2009 2007 1.9 NULL 75000 Fiberglas Fiberglas	ss (FRP)	n - Self Serve D CALEDON EAS		NULL NULL 1 EA Diesel NULL NULL NULL	
<u>Fuel Storage Tank De</u> Owner Account Name		2572916 ONTARIC	) INC.			
<u>Liquid Fuel Tank Deta</u> Overfill Protection: Owner Account Name	NULL	2572916 ONTARIC	) INC.			
55 4 of 9		E/246.1	237.2 / -4.64	SHELL CANADA 12016 Airport Rd. Caledon ON L7C 2W1		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	ON90452 2016 No No 447110	228 447110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Ken Bouchard 6042176413 Ext.	
<u>Detail(s)</u> Waste Class: Waste Class Desc:		251 OIL SKIMMINGS &	SLUDGES			
55 5 of 9		E/246.1	237.2 / -4.64	SHELL CANADA 12016 Airport Rd. Caledon ON L7C 2W1		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: <u>Detail(s)</u>	ON90452 2015 No No 447110	447110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Ken Bouchard 6042176413 Ext.	
Waste Class:		251				
153 erisinfo	. <u>com</u>   Envir	onmental Risk Info	ormation Service	S	Order N	lo: 21020200389

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		OIL SKIMMINGS 8	SLUDGES			
<u>55</u>	6 of 9		E/246.1	237.2 / -4.64	SHELL CANADA 12016 Airport Rd. Caledon ON L7C 2W1		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ears: cility: ity:	ON90452 2014 No No 447110	447110		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada CO_ADMIN Kelly West 519-647-3729 Ext.	
<u>Detail(s)</u>							
Waste Class Waste Class			251 OIL SKIMMINGS 8	SLUDGES			
<u>55</u>	7 of 9		E/246.1	237.2 / -4.64	SHELL CANADA 12016 Airport Rd. Caledon ON L7C 2W1		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facili SIC Code: SIC Descript	ars: cility: ity:	ON90452 Registere As of Dec	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			251 L Waste oils/sludges	(petroleum based)			
<u>55</u>	8 of 9		E/246.1	237.2 / -4.64	SHELL CANADA 12016 Airport Rd. Caledon ON L7C 2W1		GEN
Generator N Status: Approval Ye Contam. Fac MHSW Facill SIC Code: SIC Descript	ars: cility: ity:	ON90452 Registere As of Jul	ed		PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Canada	
<u>Detail(s)</u>							
Waste Class Waste Class			251 L Waste oils/sludges	(petroleum based)			
<u>55</u>	9 of 9		E/246.1	237.2 / -4.64	12016 AIRPORT RD CALEDON ON L7C 2W	11	FST
Instance No: Status: Cont Name: Instance Typ		49977220 Active	0		Manufacturer: Serial No: Ulc Standard: Quantity:		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Materia Corrosion Pr Overfill Prote Facility Type Parent Facility Facility Locat Device Instal	tion: tice: l: otect: ty Type:	SOLINE STATION - SE	ELF SERVE	Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: Num Underground: Panam Related: Panam Venue:	0 0 0 3 2	

# Unplottable Summary

# Total: 76 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
AAGR		Lot 19 Con 6	Caledon ON	
СА	Shell Canada Products		Caledon ON	
CA	The Regional Municipality of Peel	Mayfield Rd	Brampton ON	
CA	Shell Canada Products		Brampton ON	
CA	Io Investments Limited	Part of Lot 18, Concession 6	Caledon ON	
CA	The Regional Municipality of Peel	Mayfield Road	Brampton ON	
CA	The Regional Municipality of Peel	Mayfield Road	Brampton ON	
СА	The Regional Municipality of Peel	Mayfield Rd	Brampton ON	
СА	The Regional Municipality of Peel	Mayfield Road	Brampton ON	
СА	Io Investments Limited	Part of Lot 18, Conc. 6	Caledon ON	
СА	Mono Mills Well No. 5	Lot 20, Concession 5	Caledon ON	
СА		Airport Road	Brampton ON	
СА		Airport Road	Brampton ON	
СА		Mayfield Road	Caledon ON	
СА	MCDONALD'S RESTAURANTS OF CANADA LTD.	HWY.7	BRAMTON CITY ON	
CA	REG. MUN. OF PEEL	AIRPORT RD.	BRAMPTON CITY ON	
СА	REGION	AIRPORT RD.	BRAMPTON CITY ON	
CA	R.M. OF PEEL	PT.LOT 20/CON.5,MONO MILLS W.S	CALEDON TOWN ON	

СА	BRAMALEA LTD.	TORBRAM RD.	BRAMPTON CITY ON
CA	REG. MUN. OF PEEL	AIRPORT RD.	BRAMPTON CITY ON
СА	REG. MUN. OF PEEL	HWY #7	BRAMPTON CITY ON
СА	THE CITY	TORBRAM RD.	BRAMPTON CITY ON
CA	W-A CONSTRUCTION COMPANY LIMITED	TORBRAM RD.	BRAMPTON CITY ON
CA	ELIAS BROTHERS CONSTRUCTION LTD.	TORBRAM RD.	BRAMPTON CITY ON
СА	TERRAGROVE HOLDINGS INC.	TORBRAM RD.	BRAMPTON CITY ON
СА	BRAMALEA LIMITED	A STREET HWY. 7	BRAMPTON CITY ON
CA	R.M. OF PEEL - MONO MILLS W.D.S.	EAST HALF LOT 20/CONC. 5 EHS	CALEDON TOWN ON
CA	REG. MUN. OF PEEL - MONO MILLS W.D.S	EAST HALF LOT 20/CONC. 5 E.H.S	CALEDON TOWN ON
СА	R. M. OF PEEL	TORBRAM RD.	CALEDON TOWN ON
СА	SAM-SOR ENTERPRISES INC.	HIGHWAY 7 EASEMENT	BRAMPTON CITY ON
CA	WELLINGTON COUNTY (NICHOL & PILKINGTON)	COUNTY ROAD #7, ALMA	PEEL TWP. ON
CA	WELLINGDALE COMMUNITY (BRAMPTON) INC.	AIRPORT ROAD/TORBRAM ROAD	BRAMPTON CITY ON
CA	MID-AIRPORT DEVELOPMENTS	E. SIDE OF AIRPORT RD.	BRAMPTON CITY ON
CA	ELIAS BROTHERS CONSTRUCTION LTD.	TORBRAM RD.	BRAMPTON CITY ON
CA	W-A CONSTRUCTION COMPANY LIMITED	TORBRAM RD.	BRAMPTON CITY ON
СА	R.M. OF PEEL	NORTH OF HIGHWAY #7	BRAMPTON CITY ON
CA	SAM-SOR ENTERPRISES INC.	HWY. 7 EASEMENT	BRAMPTON CITY ON
СА	BRAMPTON CITY	TORBRAM RD.	BRAMPTON CITY ON
CA	TERRAGROVE HOLDINGS	TORBRAM RD.	BRAMPTON CITY ON
CA	TERRAGROVE HOLDINGS	TORBRAM ROAD	BRAMPTON CITY ON

CA	BRAMALEA LIMITED	A STREET N. OF HWY. 7	BRAMPTON CITY ON	
CA	REGIONAL MUNICIPALITY OF PEEL	LOT 20, CONC. 5 EHS, PUMP FAC.	CALEDON TOWN ON	
CONV	LOBLAWS SUPERMARKETS LIMITED		ON	
DTNK	GO VACATIONS CANADA INC	HWY 7	BRAMPTON ON	
ECA	The Regional Municipality of Peel	Mayfield Rd	Brampton ON	L6T 4B9
ECA	The Regional Municipality of Peel	Mayfield Rd	Brampton ON	L6T 3Y3
ECA	The Regional Municipality of Peel	Mayfield Rd	Brampton ON	L6T 3Y3
ECA	The Regional Municipality of Peel	Mayfield Rd	Brampton ON	L6T 4B9
GEN	CN NORTH AMERICA 08-177	MALPORT CARLOAD CENTRE, EAST SIDE TORBRAM RD., SOUTH OF STEELES AVE.	BRAMPTON ON	L4T 3L8
GEN	CN NORTH AMERICA	MALPORT CARLOAD CENTRE, EAST SIDE TORBRAM RD., SOUTH OF STEELES AVE.	BRAMPTON ON	L4T 3L8
GEN	BOLTON GOLF CLUB 06-165	LOT 19, CONC. 6, EAST ALBION	TOWN OF CALEDON ON	
GEN	BOLTON GOLF CLUB	LOT 19, CONCESSION 6 EAST ALBION	TOWN OF CALEDON ON	
GEN	JAMES DICK CONSTRUCTION LIMITED	EW 1/2 LOT 20, CONC 5, TOWN OF CALEDON C/O P.O. BOX 470	BOLTON ON	L7E 5T4
GEN	JAMES DICK CONSTRUCTION LIMITED	EW 1/2 LOT 20, CONC 5,	TWP. OF CALEDON ON	LON 1E0
GEN	JAMES DICK CONSTRUCTION	EAST-WEST HALF OF LOT 20, CONCESSION 5	CALEDON TOWNSHIP	LON 1E0
	LIMITED		ON	LUN ILU
GEN	LIMITED JAMES DICK CONSTRUCTION LIMITED	EAST-WEST HALF OF LOT 20, CONCESSION 5		LON 1E0
GEN GEN	JAMES DICK CONSTRUCTION		ON CALEDON TOWNSHIP	
	JAMES DICK CONSTRUCTION LIMITED JAMES DICK CONSTRUCTION	EAST-WEST HALF OF LOT 20, CONCESSION 5	ON CALEDON TOWNSHIP ON CALEDON TOWNSHIP	LON 1E0
GEN	JAMES DICK CONSTRUCTION LIMITED JAMES DICK CONSTRUCTION LIMITED JAMES DICK CONSTRUCTION	EAST-WEST HALF OF LOT 20, CONCESSION 5 EAST-WEST HALF OF LOT 20, CONCESSION 5 EW 1/2 LOT 20, CONC 5, TOWN OF CALEDON	ON CALEDON TOWNSHIP ON CALEDON TOWNSHIP ON	LON 1E0
GEN GEN	JAMES DICK CONSTRUCTION LIMITED JAMES DICK CONSTRUCTION LIMITED JAMES DICK CONSTRUCTION	EAST-WEST HALF OF LOT 20, CONCESSION 5 EAST-WEST HALF OF LOT 20, CONCESSION 5 EW 1/2 LOT 20, CONC 5, TOWN OF CALEDON C/O P.O. BOX 470 AIRPORT ROAD [1 km NORTH OF MAYFIELD	ON CALEDON TOWNSHIP ON CALEDON TOWNSHIP ON BOLTON ON	LON 1E0
GEN GEN HINC	JAMES DICK CONSTRUCTION LIMITED JAMES DICK CONSTRUCTION LIMITED JAMES DICK CONSTRUCTION LIMITED 22-356	EAST-WEST HALF OF LOT 20, CONCESSION 5 EAST-WEST HALF OF LOT 20, CONCESSION 5 EW 1/2 LOT 20, CONC 5, TOWN OF CALEDON C/O P.O. BOX 470 AIRPORT ROAD [1 km NORTH OF MAYFIELD ROAD]	ON CALEDON TOWNSHIP ON BOLTON ON BRAMPTON ON	LON 1E0

PRT	TOHAN SHELL	AIRPORT RD	CALEDON EAST ON	
PTTW	Ducks Unlimited	East 1/2 Lot 20, Concession 5	ON	
SCT	Eagle Ornamental	Highway 7 W RR 8	Brampton ON	L6T 3Y7
SCT	Eagle Stone Ltd.	Highway 7 W RR 8	Brampton ON	L6T 3Y7
SPL	ONTARIO HYDRO	W 1/2 LOT 19, CONC, VI CALEDON TWP. TRANSFORMER	CALEDON TOWN ON	
SPL	CANADIAN NATIONAL RAILWAY	CN MALPORT TERMINAL, TORBRAM RD, SOUTH OF STEELES. TRAIN	BRAMPTON CITY ON	
SPL	SHELL CANADA PRODUCTS LTD.	SANDHILL, COOK'S SERVICE STATION AIRPORT RAOD, HWY 7 & 9. SERVICE STATION	CALEDON TOWN ON	
SPL	Fermar Paving *see also Furmar Dixie Rd 1648133 Ontario Ltd., Furfari Paving,	Airport Road, south of Highway 9, 911# 19245 GLEN HAFFEY CONSERVATION AREA <unofficial></unofficial>	Caledon ON	
SPL	TRIMAC	HWY #7, AT PEEL BLOCK FUEL TANK AREA TANK TRUCK (CARGO)	BRAMPTON CITY ON	
SPL		AIRPORT RD., 1 KM NORTH OF MAYFIELD RD. <unofficial></unofficial>	Caledon ON	
SPL	Tesla Environmental Services Inc.	at Airport Rd.	Brampton ON	
SPL	Canada Cartage Systems Limited		Brampton ON	
SPL	UNKNOWN	AIRPORT ROAD	CALEDON ON	
SPL		Perdue Court PRIV. GRAVEL LOT <unofficial></unofficial>	Caledon ON	

# Unplottable Report

<u>Site:</u> Lot 19 Con 6 Caledon ON		
Гуре:	Pit	
Region/County:	Peel	
Township:	Caledon	
Concession:	6 19	
Lot:		
Size (ha):	0.6	
Landuse:	licensed?	
Comments:	township using material from part of site and will regrade that area when they are done	
Site: Shell Canada Products Caledon ON		Database. CA
Contificate the		
Certificate #:	6391-78NRCF	
Application Year:	2007	
ssue Date:	11/8/2007	
Approval Type:	Industrial Sewage Works	
Status:	Approved	
Application Type:		
Client Name:		
Client Address:		
Client City:		
Client Postal Code:		
Project Description.		
Project Description: Contaminants		
Contaminants:		
Contaminants: Emission Control:		Database: CA
Contaminants: Emission Control: <u>Site:</u> The Regional Municipa Mayfield Rd Bramptor	ON ON	
Contaminants: Emission Control: <u>Site:</u> The Regional Municipa Mayfield Rd Bramptol Certificate #:	5805-776MMT	
Contaminants: Emission Control: <u>Site:</u> The Regional Municipa Mayfield Rd Bramptor Certificate #: Application Year:	5805-776MMT 2007	
Contaminants: Emission Control: <u>Site:</u> The Regional Municipa Mayfield Rd Bramptor Certificate #: Application Year: Ssue Date:	5805-776MMT 2007 9/19/2007	
Contaminants: Emission Control: <u>Site:</u> The Regional Municipa Mayfield Rd Bramptor Certificate #: Application Year: Issue Date: Approval Type:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: <u>Site:</u> The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: Issue Date: Approval Type: Status:	5805-776MMT 2007 9/19/2007	
Contaminants: Emission Control: <u>Site:</u> The Regional Municipa Mayfield Rd Bramptol Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: <u>Site:</u> The Regional Municipa Mayfield Rd Bramptol Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: Site: The Regional Municipa Mayfield Rd Bramptol Certificate #: Application Year: ssue Date: Approval Type: Status: Application Type: Client Name: Client Address:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: Site: The Regional Municipa Mayfield Rd Bramptor Certificate #: Application Year: ssue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: ssue Date: Approval Type: Status: Approval Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: ssue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client City: Client Postal Code:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works	
Contaminants: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: ssue Date: Approval Type: Status: Approval Type: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works Approved	
Contaminants: Emission Control: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: ssue Date: Approval Type: Status: Approval Type: Client Address: Client Name: Client Address: Client Address: Client Address: Client Address: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Site: Shell Canada Products Brampton ON	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works Approved	CA
Contaminants: Emission Control: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: ssue Date: Approval Type: Status: Approval Type: Client Name: Client Address: Client Address: Client Address: Client Address: Client Address: Client Address: Client Address: Client Postal Code: Project Description: Contaminants: Emission Control: Site: Shell Canada Products Brampton ON	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works Approved	CA
Contaminants: Emission Control: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: ssue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client Postal Code: Project Description: Contaminants: Emission Control: Site: Shell Canada Products Brampton ON Certificate #: Application Year:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works Approved 4997-78CPQW 2007	CA
Contaminants: Emission Control: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: ssue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Site: Shell Canada Products Brampton ON Certificate #: Application Year: ssue Date:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works Approved 4997-78CPQW 2007 11/2/2007	CA
Contaminants: Emission Control: Emission Control: Site: The Regional Municipa Mayfield Rd Brampton Certificate #: Application Year: ssue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client Postal Code: Project Description: Contaminants: Emission Control: Site: Shell Canada Products Brampton ON Certificate #: Application Year:	5805-776MMT 2007 9/19/2007 Municipal and Private Sewage Works Approved 4997-78CPQW 2007	CA

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

## <u>Site:</u> Io Investments Limited Part of Lot 18, Concession 6 Caledon 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: 3397-5MBJXQ 2003 5/9/2003 Municipal and Private Sewage Works Approved

#### <u>Site:</u> The Regional Municipality of Peel Mayfield Road Brampton 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: 2749-5URJLL 2004 4/8/2004 Municipal and Private Sewage Works Approved

# <u>Site:</u> The Regional Municipality of Peel Mayfield Road Brampton 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: 1649-6PLNAN 2006 6/13/2006 Municipal and Private Sewage Works Approved Database: <mark>CA</mark>

> Database: CA

> Database: CA

<u>Site:</u> The Regional Municipality of Peel Mayfield Rd Brampton 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: 0859-7E8RF4 2008 5/2/2008 Municipal and Private Sewage Works Approved

# <u>Site:</u> The Regional Municipality of Peel Mayfield Road Brampton 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: 0496-5SQMXP 2003 10/28/2003 Municipal and Private Sewage Works Approved

# <u>Site:</u> Io Investments Limited Part of Lot 18, Conc. 6 Caledon 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: 1269-5T2SCD 2003 12/17/2003 Municipal and Private Sewage Works Approved

<u>Site:</u> Mono Mills Well No. 5 Lot 20, Concession 5 Caledon ON

8730-5BXQ5L Certificate #: Application Year: 02 8/26/02 Issue Date: Approval Type: Municipal & Private water Status: Approved Amended CofA Application Type: Client Name: The Regional Municipality of Peel 10 Peel Centre Drive **Client Address:** Client City: Brampton Client Postal Code: L6T 4B9 Project Description: This application is to amend the CofA to complete upgrades for Well No. 5 as described in Condition 5 of the CofA. The work to be completed under this project is to isolate Well No. 5 and abandon. Remove existing chlorination set up that includes injection into the Well No. 5 discharge header. Re-chlorinate the water entering this facility from

Database: CA

Database: CA

CA

Database:

# Contaminants: Emission Control:

# <u>Site:</u>

# Airport Road Brampton ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 5356-4M8Q8D 00 7/18/00 Municipal & Private sewage Approved New Certificate of Approval Corporation of the Regional Municipality of Peel 10 Peel Centre Drive Brampton L6T 4B9 Construction of Storm Sewers in conjunction with Project No. 98-4120 and 00-1140 on Airport Road.

# Site:

# Airport Road Brampton ON

Certificate #: 5210-4X8GA8 Application Year: 01 Issue Date: 6/4/01 Municipal & Private water Approval Type: Status: Approved Application Type: New Certificate of Approval Corporation of the Regional Municipality of Peel Client Name: **Client Address:** 10 Peel Centre Drive Brampton **Client City:** L6T 4B9 **Client Postal Code:** Project Description: Construction of Watermain on Airport Road, approx. 600 m north from Queen Street Contaminants: **Emission Control:** 

### Site:

#### Mayfield Road Caledon ON

Certificate #: Application Year: Issue Date:	3357-56AJB5 02 1/17/02
Approval Type:	Municipal & Private water
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	The Corporation of the Regional Municipality of Peel
Client Address:	10 Peel Centre Drive, Fourth Floor
Client City:	Brampton
Client Postal Code:	L6T 4B9
Project Description:	This application is for approval to install a watermain on Mayfield Road
Contaminants:	
Emission Control:	

# <u>Site:</u> MCDONALD'S RESTAURANTS OF CANADA LTD. HWY.7 BRAMTON CITY ON

*Certificate #: Application Year: Issue Date:*  3-1417-85-006 85 12/13/85 Database: <mark>CA</mark>

#### Database: CA

Database: CA

Database:

CA

Databa

Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: Municipal sewage Approved

#### <u>Site:</u> REG. MUN. OF PEEL AIRPORT RD. BRAMPTON CITY 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: 3-1075-85-006 85 9/27/85 Municipal sewage Approved

Site: REGION

# AIRPORT RD. BRAMPTON CITY 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: 7-0899-85-006 85 10/16/85 Municipal water Approved

# <u>Site:</u> R.M. OF PEEL PT.LOT 20/CON.5,MONO MILLS W.S CALEDON TOWN ON

Certificate #: 7-0059-92-946 Application Year: 92 Issue Date: 4/11/94 Municipal water Approval Type: Received in 1993, Issued in 1994 Status: Application Type: Client Name: **Client Address:** Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:** 

erisinfo.com | Environmental Risk Information Services



Database: CA

Database: CA

#### <u>Site:</u> BRAMALEA LTD. TORBRAM RD. BRAMPTON CITY 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: 3-0041-85-006 85 2/5/85 Municipal sewage Approved

## <u>Site:</u> REG. MUN. OF PEEL AIRPORT RD. BRAMPTON CITY 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: 7-0790-85-006 85 9/27/85 Municipal water Approved

### Site: REG. MUN. OF PEEL HWY #7 BRAMPTON CITY 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:

# 9/12/85 Municipal water Approved

7-0760-85-006

85

TORBRAM RD. BRAMPTON CITY ON

THE CITY

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: 3-0658-85-006 85 6/21/85 Municipal sewage Approved

165

Site:

Database: CA

Database: CA

Database: CA

# <u>Site:</u> W-A CONSTRUCTION COMPANY LIMITED TORBRAM RD. BRAMPTON CITY 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: 7-1311-86-86 10/29/1986 Municipal water Approved

## <u>Site:</u> ELIAS BROTHERS CONSTRUCTION LTD. TORBRAM RD. BRAMPTON CITY 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: 7-0056-88-88 2/4/1988 Municipal water Approved

# <u>Site:</u> TERRAGROVE HOLDINGS INC. TORBRAM RD. BRAMPTON CITY 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: 7-1445-87-87 11/27/1987 Municipal water Approved

<u>Site:</u> BRAMALEA LIMITED A STREET HWY. 7 BRAMPTON CITY ON

Certificate #: Application Year: Issue Date: Approval Type: 7-0310-87-87 4/6/1987 Municipal water

166



Database: CA

Database:

Database:

Order No: 21020200389

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

## <u>Site:</u> R.M. OF PEEL - MONO MILLS W.D.S. EAST HALF LOT 20/CONC. 5 EHS CALEDON 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: 7-0059-92-92 12/2/1992 Municipal water Preliminary approval

# <u>Site:</u> REG. MUN. OF PEEL - MONO MILLS W.D.S EAST HALF LOT 20/CONC. 5 E.H.S CALEDON 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:

Site:

Certificate #:

92 3/3/1992 Municipal water Preliminary approval

7-0059-92-

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

R. M. OF PEEL

TORBRAM RD. CALEDON TOWN ON

SAM-SOR ENTERPRISES INC.

7-1119-86-86 10/10/1986 Municipal water Approved

> Database: CA

Site:

Database: CA

Database: CA

Database: CA

Order No: 21020200389

#### HIGHWAY 7 EASEMENT BRAMPTON CITY 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: 7-0627-86-86 6/17/1986 Municipal water Approved

#### <u>Site:</u> WELLINGTON COUNTY (NICHOL & PILKINGTON) COUNTY ROAD #7, ALMA PEEL TWP. 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: 3-0221-92-92 3/27/1992 Municipal sewage Approved

#### <u>Site:</u> WELLINGDALE COMMUNITY (BRAMPTON) INC. AIRPORT ROAD/TORBRAM ROAD BRAMPTON CITY 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: 3-2472-89-89 1/10/1990 Municipal sewage Approved in 1990

#### <u>Site:</u> MID-AIRPORT DEVELOPMENTS E. SIDE OF AIRPORT RD. BRAMPTON CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: 3-1850-89-89 9/28/1989 Municipal sewage Approved

ject Desc

168

Database:

Database: CA

Database: CA

Order No: 21020200389

#### <u>Site:</u> ELIAS BROTHERS CONSTRUCTION LTD. TORBRAM RD. BRAMPTON CITY 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: 3-0057-88-88 2/4/1988 Municipal sewage Approved

# <u>Site:</u> W-A CONSTRUCTION COMPANY LIMITED TORBRAM RD. BRAMPTON CITY 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: 3-1648-86-86 10/29/1986 Municipal sewage Approved

# <u>Site:</u> R.M. OF PEEL NORTH OF HIGHWAY #7 BRAMPTON CITY 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: 3-1610-86-86 10/23/1986 Municipal sewage Approved

# <u>Site:</u> SAM-SOR ENTERPRISES INC. HWY. 7 EASEMENT BRAMPTON CITY ON

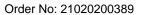
Certificate #: Application Year: Issue Date: Approval Type: Status: 3-0783-86-86 6/17/1986 Municipal sewage Approved



Database: CA

Database:

Database:



Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

### <u>Site:</u> BRAMPTON CITY TORBRAM RD. BRAMPTON CITY 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: 3-0524-86-86 5/23/1986 Municipal sewage Approved

# <u>Site:</u> TERRAGROVE HOLDINGS TORBRAM RD. BRAMPTON CITY 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: 3-1739-87-87 11/27/1987 Municipal sewage Approved

# <u>Site:</u> TERRAGROVE HOLDINGS TORBRAM ROAD BRAMPTON CITY 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:

**BRAMALEA LIMITED** 

3-2070-87-87 11/19/1987 Municipal sewage Cancelled Database: CA

A STREET N. OF HWY. 7 BRAMPTON CITY ON

Site:

Database:

CA

# Database:

Database: CA 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: 3-0378-87-87 4/6/1987 Municipal sewage Approved

# <u>Site:</u> REGIONAL MUNICIPALITY OF PEEL LOT 20, CONC. 5 EHS, PUMP FAC. CALEDON 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: 8-3320-91-91 2/4/1992 Industrial air Approved in 1992

INSTALL 60KW STANDBY DIESEL GENERATOR Nitrogen Oxides No Controls

#### <u>Site:</u> LOBLAWS SUPERMARKETS LIMITED ON

02-0108-0749

File No: Crown Brief No: Court Location: Publication City: Publication Title: Act: Act(s): First Matter: Second Matter: Investigation 1: Investigation 2: Penalty Imposed: Description: Background: URL:

Additional Details

**Publication Date:** Count: 1 PA Act: 914 Regulation: Section: 125(C) Act/Regulation/Section: PA 914 125(C) Date of Offence: Date of Conviction: 3/24/2003 Date Charged: Charge Disposition: FINED \$7000 Fine: Synopsis:



Database: CONV

Location: Region: Ministry District:

CENTRAL REGION YORK-DURHAM

STORE AND DISPLAY PESTICIDE IN MANNER LIKELY TO BRING IT INTO CONTACT WITH FOOD.

#### Site: GO VACATIONS CANADA INC HWY 7 BRAMPTON ON

Database:

ECA

Database:

**ECA** 

#### **Delisted Expired Fuel Safety Facilities**

Instance No:	9560095
Status:	EXPIRED
Instance ID:	390027
Instance Type:	FS Facility
Description:	FS Propane Refill Cntr - Cylr Fill
TSSA Program Area:	
Maximum Hazard Rank:	
Facility Type:	
Expired Date:	
Original Source:	EXP
Record Date:	Up to Mar 2012

#### Site: The Regional Municipality of Peel Mayfield Rd Brampton ON L6T 4B9

ECA

IDS

Approval No:
Approval Date:
Status:
Record Type:
Link Source:
SWP Area Name:
Approval Type:
Project Type:
Address:
Full Address:
Full PDF Link:

6524-AZRR3X **MOE** District: 2018-07-10 City: Approved Longitude: Latitude: Geometry X: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Mayfield Rd

https://www.accessenvironment.ene.gov.on.ca/instruments/7493-AYMR4T-14.pdf

**MOE** District:

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

#### Site: The Regional Municipality of Peel Mayfield Rd Brampton ON L6T 3Y3

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link:

6843-75WN48 2007-08-10 Approved ECA IDS

# ECA-Municipal Drinking Water Systems Municipal Drinking Water Systems Mayfield Rd

#### The Regional Municipality of Peel Site: Mayfield Rd Brampton ON L6T 3Y3

ECA

IDS

Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Address: Full Address: Full PDF Link:

7236-6LRLZD 2006-02-07 Approved ECA-Municipal Drinking Water Systems Municipal Drinking Water Systems Mayfield Rd

**MOE** District: City: Longitude: Latitude: Geometry X: Geometry Y:

Database: **ECA** 

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# <u>Site:</u> The Regional Municipality of Peel Mayfield Rd Brampton ON L6T 4B9



Status: Record Link So SWP A Approv Project Address Full Ad	val Date: Type: Durce: rea Name: val Type: t Type: ss:	2387-63 2004-08 Approve ECA IDS	-16	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	
<u>Site:</u>	CN NORTH A MALPORT CA			SOUTH OF STEELES AVE. BRAMPTON ON L4T 3L8	Database: GEN
	ator No:	ON0013	120	PO Box No:	
Contar	val Years: n. Facility: Facility:	92,93,95 4531	5,96	Country: Choice of Contact: Co Admin: Phone No Admin:	
	scription:	4551	RAILWAY TRANS. IND.		
Detail(	<u>s)</u>				
	Class: Class Desc:		221 LIGHT FUELS		
Waste Waste	Class: Class Desc:		251 OIL SKIMMINGS & SLUDGES		
<u>Site:</u>	CN NORTH A MALPORT CA		ENTRE, EAST SIDE TORBRAM RD.,	SOUTH OF STEELES AVE. BRAMPTON ON L4T 3L8	Database: GEN
	ator No:	ON0013	120	PO Box No:	
Contan	val Years: n. Facility: Facility:	97,98,99	9,00,01	Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Co SIC De	de: scription:	4531	RAILWAY TRANS. IND.		
Detail(	<u>s)</u>				
Waste Waste	Class: Class Desc:		221 LIGHT FUELS		
Waste Waste	Class: Class Desc:		251 OIL SKIMMINGS & SLUDGES		
<u>Site:</u>	BOLTON GOL LOT 19, CON		S-165 ALBION TOWN OF CALEDON ON		Database: GEN
	ntor No:	ON0612	900	PO Box No:	
Contar	val Years: n. Facility:	92,93,94	1,95,96,97,98	Country: Choice of Contact: Co Admin: Phone No Admin:	
SIC Co	Facility: de:	9651		Frione NO Aumin.	

Detail(s)

Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

# <u>Site:</u> BOLTON GOLF CLUB LOT 19, CONCESSION 6 EAST ALBION TOWN OF CALEDON ON

Generator No:	ON0612900	PO Box No:
Status:		Country:
Approval Years:	99,00,01	Choice of Contact:
Contam. Facility:		Co Admin:
MHSW Facility:		Phone No Admin:
SIC Code:	9651	
SIC Description:	GOLF COURSES	
-		

# Detail(s)

Waste Class:	213
Waste Class Desc:	PETROLEUM DISTILLATES
Waste Class:	252
Waste Class Desc:	WASTE OILS & LUBRICANTS

# <u>Site:</u> JAMES DICK CONSTRUCTION LIMITED EW 1/2 LOT 20, CONC 5, TOWN OF CALEDON C/O P.O. BOX 470 BOLTON ON LTE 5T4

PO Box No: Country:

PO Box No: Country:

Choice of Contact: Co Admin: Phone No Admin:

Choice of Contact: Co Admin: Phone No Admin:

Generator No: Status:	ON0662810
Approval Years:	89,90
Contam. Facility: MHSW Facility:	
SIC Code: SIC Description:	0821 SAND & GRAVEL PITS
ere becomption	

# Detail(s)

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

# <u>Site:</u> JAMES DICK CONSTRUCTION LIMITED EW 1/2 LOT 20, CONC 5, TWP. OF CALEDON ON LON 1E0

Generator No:	ON0662	810
Status: Approval Years:	92,93,97	,98
Contam. Facility: MHSW Facility:		
SIC Code:	0821	
SIC Description:		SAND & GRAVEL PITS

# Detail(s)

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

# <u>Site:</u> JAMES DICK CONSTRUCTION LIMITED EAST-WEST HALF OF LOT 20, CONCESSION 5 CALEDON TOWNSHIP ON LON 1E0



Database: GEN

Database: GEN

Database:

GEN

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Generator No: Status:	ON0662	810	PO Box No: Country:	
Approval Years: Contam. Facility: MHSW Facility:	99,00,01	1,03	Choice of Contact: Co Admin: Phone No Admin:	
SIC Code: SIC Description:	0821	SAND & GRAVEL PITS	r none no Aunin.	
<u>Detail(s)</u>				
<i>Waste Class: Waste Class Desc:</i>		252 WASTE OILS & LUBRICANTS		
		CTION LIMITED OT 20, CONCESSION 5 CALEDON	TOWNSHIP ON LON 1E0	Database: GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Code:	ON0662 02	810	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	
<u>Detail(s)</u>				
<i>Waste Class:</i> Waste Class Desc:		252 WASTE OILS & LUBRICANTS		
Vasie Class Desc.				
Site: JAMES DICK EAST-WEST Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:		CTION LIMITED OT 20, CONCESSION 5 CALEDON 1810	TOWNSHIP ON LON 1E0 PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	Database. GEN
Site: JAMES DICK EAST-WEST Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	HALF OF L	OT 20, CONCESSION 5 CALEDON	PO Box No: Country: Choice of Contact: Co Admin:	
Site: JAMES DICK EAST-WEST Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Code: SIC Description: Detail(s) Waste Class:	HALF OF L	OT 20, CONCESSION 5 CALEDON	PO Box No: Country: Choice of Contact: Co Admin:	
Site: JAMES DICK EAST-WEST Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: MHSW Facility: SIC Code: SIC Code: SIC Description: Detail(s) Vaste Class: Vaste Class Desc:	HALF OF L ON0662 04	OT 20, CONCESSION 5 CALEDON 1810 252	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:	GEN
Site:       JAMES DICK         EAST-WEST         Generator No:         Status:         Approval Years:         Contam. Facility:         MHSW Facility:         SIC Code:         SIC Description:         Detail(s)         Waste Class:         Vaste Class Desc:         Site:       JAMES DICK         EW 1/2 LOT:         Generator No:	HALF OF L ON0662 04	OT 20, CONCESSION 5 CALEDON 1810 252 WASTE OILS & LUBRICANTS CTION LIMITED 22-356 TOWN OF CALEDON C/O P.O. BO	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: Phone No Admin: X 470 BOLTON ON L7E 5T4 PO Box No:	GEN
Site: JAMES DICK EAST-WEST Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Detail(s) Waste Class: Vaste Class Desc: Site: JAMES DICK EW 1/2 LOT: Generator No: Status: Approval Years: Contam. Facility:	HALF OF L ON0662 04 20, CONSTRU 20, CONC 5, ON0662 94,95,96	252 WASTE OILS & LUBRICANTS CTION LIMITED 22-356 TOWN OF CALEDON C/O P.O. BO	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: YATO BOLTON ON LTE 5T4	GEN
Site: JAMES DICK EAST-WEST Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Detail(s) Waste Class: Naste Class Desc: Site: JAMES DICK EW 1/2 LOT: Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code:	HALF OF L ON0662 04 34 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	252 WASTE OILS & LUBRICANTS CTION LIMITED 22-356 TOWN OF CALEDON C/O P.O. BO	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: None No Admin: X 470 BOLTON ON L7E 5T4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
Site: JAMES DICK EAST-WEST Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Detail(s) Waste Class: Waste Class Desc: Site: JAMES DICK EW 1/2 LOT : Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:	HALF OF L ON0662 04 20, CONSTRU 20, CONC 5, ON0662 94,95,96	252 WASTE OILS & LUBRICANTS CTION LIMITED 22-356 TOWN OF CALEDON C/O P.O. BO 1810	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: None No Admin: X 470 BOLTON ON L7E 5T4 PO Box No: Country: Choice of Contact: Co Admin:	GEN
Site: JAMES DICK EAST-WEST Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: Detail(s) Waste Class: Maste Class Desc: Site: JAMES DICK	HALF OF L ON0662 04 20, CONSTRU 20, CONC 5, ON0662 94,95,96	252 WASTE OILS & LUBRICANTS CTION LIMITED 22-356 TOWN OF CALEDON C/O P.O. BO 1810	PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin: None No Admin: X 470 BOLTON ON L7E 5T4 PO Box No: Country: Choice of Contact: Co Admin:	Database:

AIRPORT ROAD [1 km	n NORTH OF MAYFIELD ROAD] BRAMPTON ON	
External File Num: Fuel Occurrence Type: Date of Occurrence: Fuel Type Involved: Status Desc: Job Type Desc: Oper. Type Involved: Service Interruptions: Property Damage: Fuel Life Cycle Stage: Root Cause: Reported Details:	FS INC 0711-06938 Pipeline Strike 10/30/2007 Natural Gas Completed - Causal Analysis(End) Incident/Near-Miss Occurrence (FS) Construction Site (pipeline strike) No No Transmission, Distribution and Transportation Root Cause: Equipment/Material/Component:No Procedures:No Maintenance:No De Management:Yes Human Factors:Yes	sign:No Training:N
Fuel Category: Occurrence Type: Affiliation: County Name: Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:	Gaseous Fuel Incident Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) Peel	
<u>Site:</u> GREENSPOON BROS HIGHWAY #7 R R # 8		Database: OPCB
Year: Site Number: Name Owner: Additional Site Information:	1992 30283A036	
Site: PETRELLA TRANSPO LOT 20 CON 6 CALE		Database: PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:	2525 private 45460.00 0001062112	
<u>Site:</u> GO VACATIONS CAN. HWY 7 BRAMPTON (	-	Database: PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:	1935 retail 1991-01-31 1000 0023347001	
<u>Site:</u> TOHAN SHELL AIRPORT RD CALED	DON EAST ON	Database: PRT
Location ID: Type: Expiry Date: Capacity (L): Licence #:	18970 retail 1993-01-31 2000 0076353457	
Site: Ducks Unlimited		Database: PTTW

Order No: 21020200389

### East 1/2 Lot 20, Concession 5 ON

EBR Registry No:	IA8E1267	Decision Posted:	
Ministry Ref No:	86P3024	Exception Posted:	
Notice Type:	Instrument Decision	Section:	
Notice Stage:		Act 1:	
Notice Date:	August 30, 2001	Act 2:	
Proposal Date:	September 08, 1998	Site Location Map:	
Year:	1998		
Instrument Type:	(OWRA s. 34) - Permit	to Take Water	
Off Instrument Name:			
Posted By:			
Company Name:	Ducks Unlimited		
Site Address:			
Location Other:			
Proponent Name:			
Proponent Address:	Barrie Division, 566 W	elham Road, Barrie Ontario, L4M 6E7	
Comment Period:			
URL:			
Site Location Details:			

East 1/2 Lot 20, Concession 5

\_

<u>Site:</u> Eagle Ornamental Highway 7 W RR 8 Bram	ppton ON L6T 3Y7	Database: SCT
Established: Plant Size (ft²): Employment:	1956 18000 12	
<u>Details</u> Description: SIC/NAICS Code:	Other Ornamental and Architectural Metal Products Manufacturing 332329	
Description: SIC/NAICS Code:	Other Specialty-Line Building Supplies Wholesaler-Distributors 416390	
Description: SIC/NAICS Code:	Other Concrete Product Manufacturing 327390	
Description: SIC/NAICS Code:	All Other Non-Metallic Mineral Product Manufacturing 327990	

### <u>Site:</u> Eagle Stone Ltd. Highway 7 W RR 8 Brampton ON L6T 3Y7

1956 18000

327390

327990

332329

416390

12

Established: Plant Size (ft²): Employment:

<u>--Details--</u> Description: SIC/NAICS Code:

Description: SIC/NAICS Code:

Description: SIC/NAICS Code:

Description: SIC/NAICS Code:

erisinfo.com | Environmental Risk Information Services

Other Concrete Product Manufacturing

All Other Non-Metallic Mineral Product Manufacturing

Other Ornamental and Architectural Metal Products Manufacturing

Other Specialty-Line Building Supplies Wholesaler-Distributors

Database: SCT

# <u>Site:</u> ONTARIO HYDRO W 1/2 LOT 19, CONC, VI CALEDON TWP. TRANSFORMER CALEDON TOWN ON

50201 Ref No: Discharger Report: Site No: Material Group: Incident Dt: 5/8/1991 Health/Env Conseq: Year: Client Type: Incident Cause: COOLING SYSTEM LEAK Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: **Contaminant Name:** Site Address: Site District Office: Contaminant Limit 1: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: CONFIRMED Site Municipality: 21401 Nature of Impact: Soil contamination Site Lot: LAND Site Conc: **Receiving Medium:** Receiving Env: Northing: MOE Response: Easting: Site Geo Ref Accu: Dt MOE Arvl on Scn: MOE Reported Dt: 5/8/1991 Site Map Datum: Dt Document Closed: SAC Action Class: DAMAGE BY MOVING EQUIPMENT Incident Reason: Source Type: Site Name: Site County/District:

ONTARIO HYDRO -TRANSF'R OIL TO GROUND AFTER TRUCKSTRIKES TRANSF'R POLE.

#### <u>Site:</u> CANADIAN NATIONAL RAILWAY CN MALPORT TERMINAL, TORBRAM RD, SOUTH OF STEELES. TRAIN BRAMPTON CITY ON

Ref No: 130132 Discharger Report: Site No: Material Group: Incident Dt: // Health/Env Conseq: Year: Client Type: Incident Cause: VALVE/FITTING LEAK OR FAILURE Sector Type: Agency Involved: Incident Event: Nearest Watercourse: Contaminant Code: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: CONFIRMED Environment Impact: Site Municipality: 21101 Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 8/6/1996 Site Map Datum: **Dt Document Closed:** SAC Action Class: EQUIPMENT FAILURE Incident Reason: Source Type: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: CNR - 270 L LUBE OIL TO GRAVEL FROM LOCOMOTIVE, CONTRACTOR HIRED TO CLEAN Contaminant Qty:

 Site:
 SHELL CANADA PRODUCTS LTD. SANDHILL, COOK'S SERVICE STATION AIRPORT RAOD, HWY 7 & 9. SERVICE STATION CALEDON TOWN ON
 Database: SPL

 Ref No:
 27470
 Discharger Report: Material Group:

Site Geo Ref Meth:

Incident Summary: Contaminant Qty:





Database: SPL

Database:

SPL

Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	11/6/1989 OTHER CONTAINER LEAK	Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region:	
Environment Impact: Nature of Impact:	POSSIBLE	Site Municipality: Site Lot:	21401
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	LAND	Site Conc: Northing: Easting: Site Geo Ref Accu:	CONTRACTOR, MCCR
MOE Reported Dt: Dt Document Closed:	11/6/1989	Site Map Datum: SAC Action Class:	
Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	CORROSION SHELL S.S CONTAMINA	Source Type:	INDERGROUND TANK.

#### Fermar Paving \*see also Furmar Dixie Rd 1648133 Ontario Ltd., Furfari Paving, Site: Database: Airport Road, south of Highway 9, 911# 19245 GLEN HAFFEY CONSERVATION AREA<UNOFFICIAL> Caledon ON

Ref No: Site No: Incident Dt: Year:	4232-6RMQ84 7/12/2006	Discharger Report: Material Group: Health/Env Conseq: Client Type:	Other		
Incident Cause: Incident Event: Contaminant Code:	Discharge Or Bypass To A Watercourse 99	Sector Type: Agency Involved: Nearest Watercourse:	Other		
Contaminant Name:	SILT	Site Address:	AIRPORT ROAD, SOUTH OF HIGHWAY 9, 911# 19245		
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:		Site District Office: Site Postal Code: Site Region:	Halton-Peel		
Environment Impact: Nature of Impact:	Possible Fish Kill; Other Impact(s); Surface Water Pollution	Site Municipality: Site Lot:	Caledon		
Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn:	Water	Site Conc: Northing: Easting: Site Geo Ref Accu:			
MOE Reported Dt: Dt Document Closed: Incident Reason:	7/12/2006	Site Map Datum: SAC Action Class: Source Type:			
Site Name: Site County/District: Site Geo Ref Meth:	Fermar Crushing & Recycling Ltd. AIRPORT ROAD, SOUTH OF HIGHWAY 9, 911# 19245				
Incident Summary: Contaminant Qty:	Fermar Constn: silt & sediment runoff to Glen Haffey CA Not specified				

TRIMAC Site:

HWY #7, AT PEEL BLOCK FUEL TANK AREA TANK TRUCK (CARGO) BRAMPTON CITY ON

Ref No: 15554 Discharger Report: Site No: Material Group: 3/7/1989 Incident Dt: Health/Env Conseq: Client Type: Year: Incident Cause: **PIPE/HOSE LEAK** Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address:

Database:

SPL

SPL

179

Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: **Receiving Medium:** Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: **Dt Document Closed:** Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

NOT ANTICIPATED

3/7/1989

EQUIPMENT FAILURE

Site District Office: Site Postal Code: Site Region: Site Municipality: 21101 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

# TRIMAC LTD - TANKER TRUCK45 LITRES BUNKER SPILL TO GROUND

Site: Database: SPL AIRPORT RD., 1 KM NORTH OF MAYFIELD RD.<UNOFFICIAL> Caledon ON Ref No: 3545-674JJY Discharger Report: Site No: Material Group: Oil Health/Env Conseq: 11/26/2004 Incident Dt: Year: Client Type: Sector Type: Incident Cause: Other Transport Accident Transport Truck Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 13 DIESEL FUEL Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Halton-Peel Site Postal Code: Contam Limit Freq 1: Contaminant UN No 1: Site Region: Central Site Municipality: Environment Impact: Possible Caledon Nature of Impact: Soil Contamination Site Lot: **Receiving Medium:** Land Site Conc: Receiving Env: Northing: MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 11/26/2004 Site Map Datum: **Dt Document Closed:** SAC Action Class: Spill to Land Damage By Moving Equipment - Containers Incident Reason: Source Type: damaged by moving AIRPORT RD., 1 KM NORTH OF MAYFIELD RD.<UNOFFICIAL> Site Name: Site County/District: Site Geo Ref Meth: Ukn srce,200 L DSL to rd,closure,F/D Incident Summary: Contaminant Qty: 200 L

### <u>Site:</u> Tesla Environmental Services Inc. at Airport Rd. Brampton ON

Ref No: Site No: Incident Dt: Year:	0102-9GBVES 2014/02/14	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event:	Leak/Break	Sector Type: Agency Involved:	Truck - Tanker
Contaminant Code:	15	Nearest Watercourse:	
Contaminant Name:	HYDRAULIC OIL	Site Address:	at Airport Rd.
Contaminant Limit 1: Contam Limit Freq 1:		Site District Office: Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	Not Anticipated	Site Municipality:	Brampton
Nature of Impact:	Soil Contamination	Site Lot:	
Receiving Medium: Receiving Env:		Site Conc: Northing:	

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Database:

SPL

MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:

Incident Summary:

Contaminant Qty:

No Field Response

2014/02/14

Unknown / N/A

Hwy. 407 W-bound Lane <UNOFFICIAL>

Tesla - 20 L of hydraulic oil to Hwy. 407 from truck. 8 L

Easting:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Source Type:

#### <u>Site:</u> Canada Cartage Systems Limited Brampton ON

0401-8E4K3A Ref No: Discharger Report: Site No: Material Group: Incident Dt: 2/15/2011 Health/Env Conseq: Client Type: Year: Incident Cause: Transport Truck Other Transport Accident Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: 13 Contaminant Name: DIESEL FUEL Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Environment Impact: Confirmed Site Municipality: Brampton Nature of Impact: Other Impact(s) Site Lot: **Receiving Medium:** Site Conc: Receiving Env: Northing: MOE Response: No Field Response Easting: Site Geo Ref Accu: Dt MOE Arvl on Scn: MOE Reported Dt: 2/15/2011 Site Map Datum: **Dt Document Closed:** 3/18/2011 SAC Action Class: Land Spills Incident Reason: Spill Source Type: Site Name: Airport Rd and Bovaird in intersection<UNOFFICIAL> Site County/District: Site Geo Ref Meth: TT and vehicle accident; 75 L to road Incident Summary: Contaminant Qty: 75 L

#### <u>Site:</u> UNKNOWN AIRPORT ROAD CALEDON ON

	D GALLDON ON		
Ref No:	187786	Discharger Report:	
Site No:		Material Group:	
Incident Dt:	10/2/2000	Health/Env Conseq:	
Year:		Client Type:	
Incident Cause:	UNKNOWN	Sector Type:	
Incident Event:		Agency Involved:	
Contaminant Code:		Nearest Watercourse:	
Contaminant Name:		Site Address:	
Contaminant Limit 1:		Site District Office:	
Contam Limit Freq 1:		Site Postal Code:	
Contaminant UN No 1:		Site Region:	
Environment Impact:	POSSIBLE	Site Municipality:	21401
Nature of Impact:	Water course or lake	Site Lot:	
Receiving Medium:	WATER	Site Conc:	
Receiving Env:		Northing:	
MOE Response:		Easting:	PUBLIC WORKS
Dt MOE Arvl on Scn:		Site Geo Ref Accu:	
MOE Reported Dt:	10/2/2000	Site Map Datum:	
Dt Document Closed:		SAC Action Class:	
Incident Reason:	UNKNOWN	Source Type:	
Site Name:			
Site County/District:			
Site Geo Ref Meth:			

Highway Spills (usually highway accidents)

Database: SPL

Database: SPL

# Site:

### Perdue Court PRIV. GRAVEL LOT<UNOFFICIAL> Caledon ON

Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1 Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

	2361-6UZMSH 10/28/2006	Discharger Report: Material Group: Health/Env Conseg:
	Overturn - Truck Or Trailer	Client Type: Sector Type: Agency Involved: Nearest Watercourse:
	ENGINE OIL	Site Address: Site District Office: Site Postal Code:
1:	Not Anticipated Soil Contamination Land	Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting:
	10/28/2006	Site Geo Ref Accu: Site Map Datum: SAC Action Class:
	Error- Operator error PERDUE COURT	Source Type:
	Dump Truck Roll Over Op. Fluids Sp 30 L	illed

Waste Disposal Site

Database:

SPL

PERDUE COURT Halton-Peel

Caledon

Oils

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:

The MAAP Program maintains a database of abandoned pits and quarries. 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\*

Aggregate Inventory:

The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Sep 2020

Abandoned Mine Information System: 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-Oct 2018

Anderson's Waste Disposal Sites:

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:

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

Automobile Wrecking & Supplies:

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-Dec 31, 2020

Borehole: 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

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183

# AUWR

AST

Provincial

AAGR

AGR

AMIS

ANDR

Provincial

Provincial

Provincial

Private

Provincial

Private

#### Certificates of Approval: This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and

# Dry Cleaning Facilities:

# Commercial Fuel Oil Tanks:

Government Publication Date: 1985-Oct 30, 2011\*

Government Publication Date: Jan 2004-Dec 2018

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

tetrachloroethylene to the environment from dry cleaning facilities.

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

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).

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of

# Government Publication Date: Jul 31, 2020

# Chemical Manufacturers and Distributors:

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

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

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

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.\*

### **Chemical Register:**

Government Publication Date: 1999-Dec 31, 2020

### Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

# Government Publication Date: Dec 2012 -Dec 2020

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

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

# Government Publication Date: Apr 1987 and Nov 1988\*

### **Compliance and Convictions:** This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here

# Certificates of Property Use:

184

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

Government Publication Date: 1994-Dec 31, 2020

Government Publication Date: 1989-Nov 2020

Provincial

Federal

Private

Private

CDRY

Provincial CFOT

CHEM

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

COAL

Provincial

Provincial



CONV

CA

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# Drill Hole Database:

# Government Publication Date: 1886 - Sep 2020

company map; or from submitted a "Report of Work".

regulatory agency under Access to Public Information.

Government Publication Date: Jul 31, 2020

# **Delisted Fuel Tanks:** 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

Environmental Registry:

Provincial Environmental Activity and Sector Registry: EASR On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain 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.

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. 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 to the MNDM. 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

Government Publication Date: Oct 2011-Dec 31, 2020

# 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.

Government Publication Date: 1994-Dec 31, 2020

# Environmental Compliance Approval:

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 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- Dec 31, 2020

Environmental Effects Monitoring:

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 database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007\*

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, 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 Profile" page. Government Publication Date: 1999-Oct 31, 2020

Environmental Issues Inventory System: FIIS 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\*

185

ERIS Historical Searches:

Provincial

Provincial

Provincial

Federal

Private

Federal

Provincial

DTNK

FBR

**FCA** 

EEM

DRI

EHS

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#### Emergency Management Historical Event:

Government Publication Date: Dec 31, 2016

# Environmental Penalty Annual Report: This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change.

covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2019

# List of Expired Fuels Safety Facilities:

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: Jul 31, 2020

Contaminated Sites on Federal Land:

Federal Convictions:

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\*

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many

Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

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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 2020

#### Fisheries & Oceans Fuel Tanks:

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: May 31, 2018

# Fuel Storage Tank:

186

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: Jul 31, 2020

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

Provincial

Provincial

Provincial

Federal

Federal

Federal

#### Federal

Provincial



EPAR

EXP

FCON

FCS

FOFT

FRST

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

# Order No: 21020200389

# 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-Jul 31, 2020

# Greenhouse Gas Emissions from Large Facilities:

# dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2018

Provincial **TSSA Historic Incidents:** HINC 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\*

Indian & Northern Affairs Fuel Tanks: IAFT 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\*

# Fuel Oil Spills and Leaks:

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: Jul 31, 2020

# 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: Feb 28, 2019

Canadian Mine Locations: MINE 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\*

187

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon

Federal

INC

LIMO

Federal

Provincial

Provincial

Private



Provincial

Provincial

GEN

GHG

# 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-Jan 2020

# 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.

Government Publication Date: Dec 31, 2018

# 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\*

# 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-Apr 2018

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. Government Publication Date: 2001-Apr 2007\*

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

# National Energy Board Pipeline Incidents:

# Government Publication Date: 2008-Sep 30, 2020

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

National Defence & Canadian Forces Waste Disposal Sites:

# National Energy Board Wells:

188

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.

Government Publication Date: 1920-Feb 2003\*

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

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

Provincial

**MNR** 

NATE

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

Provincial

Federal

Federal

Federal

NDSP

NDWD

NFBI

NEBP

NDFT

# 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:

# 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. Government Publication Date: 1993-May 2017

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.

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources 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 include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All

Government Publication Date: 1988-Aug 31, 2020

# Ontario Oil and Gas Wells:

Oil and Gas Wells:

### geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jun 2020

Inventory of PCB Storage Sites: OPCB 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:

#### 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-Dec 31, 2020

Canadian Pulp and Paper: PAP 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.

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

# Parks Canada Fuel Storage Tanks:

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: 1920-Jan 2005

erisinfo.com | Environmental Risk Information Services

NFFS

NPCB

Federal

Federal

Private

Provincial

Federal

**NPRI** 

OGWF

OOGW

ORD

PCFT

Provincial

Provincial This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for

Private

Federal

189

190

# 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-Dec 31, 2020

### **Pipeline Incidents:**

Permit to Take Water:

Pesticide Register:

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: Oct 31, 2020

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\*

Private and Retail Fuel Storage Tanks:

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994-Dec 31, 2020

Ontario Regulation 347 Waste Receivers Summary: REC 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. 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 regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, 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: 1986-2016

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 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).

Government Publication Date: 1997-Sept 2001, Oct 2004-Nov 2020

# Retail Fuel Storage Tanks:

Record of Site Condition:

# Government Publication Date: 1999-Dec 31, 2020

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

Provincial **Ontario Spills:** 

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:

# Government Publication Date: 1992-Mar 2011\*

List of spills and incidents made available 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 spills in Ontario are part of the MOE's Environmental Protection Act, Part X.

Government Publication Date: 1988-Mar 2020; Jul 2020 - Aug 2020

# Provincial

PES

PINC

PRT

**PTTW** 

RSC

RST

SCT

SPL

Provincial

Provincial

Provincial

Provincial

Private

Private

# Order No: 21020200389

# Wastewater Discharger Registration Database: Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the

# sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2017

Anderson's Storage Tanks:

# The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks,

#### for research purposes only. Government Publication Date: 1915-1953\*

Transport Canada Fuel Storage Tanks:

# List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, 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 - Dec 2020

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All

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

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

Government Publication Date: Jul 31, 2020

# 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.

Government Publication Date: Oct 2011-Dec 31, 2020

# Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

erisinfo.com | Environmental Risk Information Services

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:

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: Apr 30, 2020



SRDS

TANK

TCFT

VAR

WDS

**WDSH** 

Private

Federal

Provincial

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.



Appendix D

**MECP Freedom of Information** 

Ministry of the Environment Freedom of Information and Protection of Privacy Office 40 St. Clair Avenue West, 12<sup>th</sup> Floor Toronto, ON M4V 1M2 Tel: 416-314-4075 Fax: 416-314-4285



Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Please refer to the guide on the completion and use of this form. Our fax no. is 416- 314-4285.

Requester Data		For Ministry Use Only							
Name, Title, Company Name and Mailing Address of Requester		FOI Request	No.		Date F	Request Rece	eived		
Itala Abreu, Environmental Scientist			Fee Paid						
Toronto Inspection Ltd. 110 Konrad Crescent – Unit 16,	Markham	Optario I 3R 9X2	□CHQ	□VISA/M			□CASH/M		
Email Address: itala@torontoinspe									
Tel: 905-940-8509 Your Pro		Signature of Requester					□WCR		
Fax: 905-940-8192 Reference 5552-21-		Jes bruce	□IEB	□EAA		MR	□SCB	□SDW	
Request Parameters									
Municipal Address/Lot, Concession	, Geographic	: Township <b>(Municipal address n</b>	nandatory for	cities, tow	ns or r	egions)	)		
		2245 Torbram Road, Caled	on, Ontario	(one site)					
Present Property Owner(s) and Date(s)	of Ownershi	р							
Previous Property Owner(s) and Date(s	) of Ownersh	ip							
Present/Previous Tenant(s) (if applicabl	e)								
Search Parameters       Specify Year(s)         Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to your request will be located.       Specify Year(s)					ar(s)				
Environmental concerns (General correspondence, occurrence reports, abatement)					All Y	All Years			
Orders					All Years				
Spills					All Years				
Investigations/prosecutions		er and tenant information	must be pr	ovided		All Y	ears		
Waste Generator number/	classes					All Y	All Years		
Certificates of Approval	Propone	ent information must be pro	vided and C	ertificate	s of A	pprova	al number	(s) (if	
known). 1985 and prior records are						red, de	epending on	the	
types and years of records to be searched. If supporting documents are also required, mark SD box.				Specify Year(s) Requested					
Air - emissions						All Years			
Renewable Energy				All Y	All Years				
Water - mains, treatment, ground level, standpipes & elevated storage,									
pumping stations (local & booster)					All Y	ears			
Sewage - sanitary, storm, treatment, stormwater, leachate & leachate									
treatment & sewage pump stations				All Years					
Wastewater - industrial discharge				All Years					
Waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites				All Years					
	•		nazardous waste, mobile All Years						
systems waste proce	waste processing units, PCB destruction								



Appendix E

**TSSA** Correspondence

# RE: PN 5552 - Airport Road and Mayfield Road, Caledon - Request for file info from TSSA

From: Public Information Services (publicinformationservices@tssa.org)

- To: itala@torontoinspection.com
- Date: Monday, February 22, 2021, 03:45 PM EST

# Good afternoon,

Thank you for your request for confirmation of public information.

We confirm that there are no records in our database of any fuel storage tanks at the subject addresses.

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?\_mid\_=392</u> and email the completed form to <u>publicinformationservices@tssa.org</u> or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Thanks,

# Sherees Thompson | Public Information Agent



Facilities

345 Carlingview Drive

Toronto, Ontario M9W 6N9

Tel: +1-416-734-3363 | Fax: +1-416-231-6183 | E-Mail: sthompson@tssa.org

www.tssa.org



From: Itala Abreu (Toronto Inspection Ltd.) <itala@torontoinspection.com>
Sent: February 22, 2021 1:22 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: PN 5552 - Airport Road and Mayfield Road, Caledon - Request for file info from TSSA

**[CAUTION]:** This email originated outside the organisation. Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

# Good afternoon,

Please inform if you have any on-file information including historical and current presence of fuel tanks or facilities at the Site and surrounding properties, as well as any environmental investigation and/or remediation pertaining to the Site and surrounding properties:

Caledon, Ontario

- 1 12419 Torbram Road
- 2 12245 Torbram Road
- 3 12201 Torbram Road
- 4 12179 Torbram Road
- 5 12089 Torbram Road
- 6 5762 Peel Region Road

Thanks,

# Itala Abreu B.Sc.

**Environmental Scientist** 

110 Konrad Crescent, Unit 16

Markham, Ontario, L3R 9X2

T: 905-940-8509 ext.229

F: 905-940-8192

W: torontoinspection.com

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# RE: PN 5552 - Airport Road and Mayfield Road, Caledon - Request for file info from TSSA

From: Public Information Services (publicinformationservices@tssa.org)

- To: itala@torontoinspection.com
- Date: Monday, February 22, 2021, 02:45 PM EST

# Good afternoon,

Thank you for your request for confirmation of public information.

We confirm that there are no records in our database of any fuel storage tanks at the subject addresses.

For a further search in our archives please complete our release of public information form found at <u>https://www.tssa.org/en/about-tssa/release-of-public-information.aspx?\_mid\_=392</u> and email the completed form to <u>publicinformationservices@tssa.org</u> or through mail along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard) or with a Cheque made payable to TSSA.

Although TSSA believes the information provided pursuant to your request is accurate, please note that TSSA does not warrant this information in any way whatsoever.

Thanks,

# Sherees Thompson | Public Information Agent



Facilities 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1-416-734-3363 | Fax: +1-416-231-6183 | E-Mail: <u>sthompson@tssa.org</u>

www.tssa.org



From: Itala Abreu (Toronto Inspection Ltd.) <itala@torontoinspection.com>
Sent: February 22, 2021 12:08 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: PN 5552 - Airport Road and Mayfield Road, Caledon - Request for file info from TSSA

**[CAUTION]:** This email originated outside the organisation. Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Good afternoon,

Please inform if you have any on-file information including historical and current presence of fuel tanks or facilities at the Site and surrounding properties, as well as any environmental investigation and/or remediation pertaining to the Site and surrounding properties:

Caledon, Ontario

- 1 12151 Airport Road
- 2 12333 Airport Road
- 3 12404 Airport Road
- 4 12389 Airport Road
- 5 12366 Airport Road
- 6 12374 Airport Road
- 7 12203 Airport Road
- 8 10 Perdue Court
- 9 22 Perdue Court
- 10 34 Perdue Court

Thanks,

# Itala Abreu B.Sc.

Environmental Scientist

110 Konrad Crescent, Unit 16

Markham, Ontario, L3R 9X2

T: 905-940-8509 ext.229

F: 905-940-8192

W: torontoinspection.com

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Appendix F

Site Photographs





P1 - 5762 Mayfield Road, front view of the residential building

P2 - 5762 Mayfield Road, back view of the residential building



P3 - Water well at 5762 Mayfield Road, located to the north of the residential building



P4 - Septic system area at 5762 Mayfield Road

P5 - Barns and one of the silos at 5762 Mayfield Road

P6 - Pond located at 5762 Mayfield Road

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P7 - 5762 Mayfield Road crop area

P8 - First at 5762 Mayfield Road

P9 - Second AST at 5762 Mayfield Road



P10 - Third AST at 5762 Mayfield Road

P11 - Forth AST at 5762 Mayfield Road

P12 - A shed at 5762 Mayfield Road showing an oil stained area

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P13 - A pile of debris at 5762 Mayfield Road

- P14 An on-site monitoring well
- P15 Driveway at 12245 Torbram Road



P16 - 12245 Torbram Road, front view of the residential building

P17 - 12245 Torbram Road, rear view of the residential building

P18 - Fill and vent pipes at 12245 Torbram Road, located close to the northeast corner of the house

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P19 - Septic system at 12145 Torbram Road, located to the southwest of the residential building

P20 - Water well at 12245 Torbram Road, located to the northeast of the residential building

P21 - Barns and a Silo at 12245 Torbram Road



P22 - Southern portion of the Site, across Torbram Road

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