



NORTHCAPE INVESTMENTS INC.

Phase One Environmental Site Assessment

12811 Tenth Line, Whitchurch-Stouffville, Ontario



March 30, 2026

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c/o Trinison Management Corp.
8600 Duffering Street
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Attention: Giancarlo Pennino

**Phase One Environmental Site Assessment
12811 Tenth Line, Whitchurch-Stouffville, Ontario**

Dear Mr. Pennino:

Dillon Consulting Limited is pleased to provide you with the Phase One Environmental Site Assessment (ESA) report for the property located at 12811 Tenth Line, in Whitchurch-Stouffville, Ontario.

Should you have any questions or comments, please reach out to the undersigned at ababakhani@dillon.ca

Sincerely,

DILLON CONSULTING LIMITED

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Acronyms, Abbreviations, Definitions

ANSI	Areas of Natural and Scientific Interest
APECs	Areas of Potential Environmental Concern
AST	Aboveground Storage Tank
COCs	Contaminants of Concern
COPCs	Contaminants of Potential Concern
CSM	Conceptual Site Model
Dillon	Dillon Consulting Limited
EPA	<i>Environmental Protection Act</i>
ERIS	Environmental Risk Information Services (commercial database provider)
ESA	Environmental Site Assessment
FIPs	Fire Insurance Plans
FOI	Freedom of Information
LIO	Land Information Ontario
MECP	Ministry of the Environment, Conservation and Parks
MNRF	Ministry of Natural Resources and Forestry
MTO	Ministry of Transportation, Ontario
OBM	Ontario Base Map
ODS	Ozone-Depleting Substances
O. Reg.	Ontario Regulation
PCA	Potentially Contaminating Activity
PIN	Property Identification Number
QP	Qualified Person
RSC	Record of Site Condition
TSSA	Technical Standards and Safety Authority
UFFI	Urea Formaldehyde Foam Insulation
UST	Underground Storage Tank

Executive Summary

Dillon Consulting Limited (Dillon) was retained by Northcape Investments Inc. (herein 'Northcape') to conduct a Phase One Environmental Site Assessment (ESA) for the property municipally known as 12811 Tenth Line in Whitchurch-Stouffville, Ontario (referred to herein as the "Phase One Property").

The Phase One ESA report was prepared in general accordance with Ontario Regulation 153/04 (O. Reg. 153/04), as amended (herein referred to as the Regulation), under the Environmental Protection Act (EPA). Dillon understands that the Phase One ESA was completed as part of a planning application and was not intended to fulfill the requirements for a Record of Site Condition (RSC) submission under the Regulation.

This Phase One ESA was determined to be of an appropriate scope and scale to meet the objectives identified in **Section 2.0** of this report. This report documents the Phase One ESA process and demonstrates, in a clear, assessable, testable, and reconstructable manner, how the Phase One ESA was completed.

Based on available information, the first developed use of the Phase One Property was determined to be approximately 1970, when a structure (farmhouse or barn) was first observed in aerial photographs. The property was used for agricultural purposes prior to 1970; however, no structures were documented before that time.

The Phase One Property comprises approximately 5 ha of agricultural land in Whitchurch-Stouffville, Ontario. The property is generally rectangular in shape, with Tenth Line running north-south along the western boundary. The York-Durham Line lies to the east beyond adjacent agricultural lands and a treed corridor. The property contains active agricultural crops (historically grain, presently corn and soybeans) and forested areas located primarily on the eastern portion. Existing groundwater monitoring wells and a water control ditch along Tenth Line are present.

Surrounding land uses include agricultural lands to the north, south, and west, with the Old Elm GO Station parking facility located northwest of the property. Residential properties are present at 12875 Tenth Line (north) and scattered throughout the surrounding area.

The Regulation stipulates that the Phase One Study Area should include properties located, wholly or partly, within 250 metres of the Phase One Property boundary. Only those records interpreted to be relevant to the Phase One Study Area are discussed in this report.

Based on the results of the Phase One ESA, the following Potentially Contaminating Activities (PCAs) were identified, as presented in **Table ES-1**.

Table ES-1: Potentially Contaminating Activities

PCA #	Regulatory Description	Rationale
1	#30 — Importation of fill material of unknown quality	Aerial photographs identified potential importation of fill material relative to the development of the structures on the Phase One Property.
2	Other - Former on-site structures with unknown historical use	Aerial photos show former structures on the Phase One Property; however, information regarding historical use and operations is not available. Given the potential for materials to have been stored or handled within on-site structures, this feature is identified as a PCA.
3	#40 — Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications	Potential use of pesticides due to historical agricultural activities identified from aerial photograph review and site reconnaissance.
4	Other - Outdoor storage of wrecked, salvaged, and non-operational vehicles	Wrecked, salvaged, and/or non-operational vehicles were observed within the driveway and surrounding areas of the adjacent property at 12875 Tenth Line during the site reconnaissance.
5	#10 - Commercial Autobody Shop	Mister Complete Auto, an automotive body and interior repair shop, was operating at 12762 Tenth Line in 2017, per City Directory records.
6	#29 - Glass Manufacturing	Stouffville Glass & Mirror Aluminum Ltd. was recorded as a glass manufacturer at 12762 Tenth Line in 1979, per the ERIS environmental databases.
7	Other – Waste Generator	The property at 12957 Tenth Line was listed as a waste generator of oils and lubricants between 1995 and 1998, per the ERIS environmental databases.

Dillon identified three (3) APECs at the Phase One Property, as presented in **Table ES-2**.

Table ES-2: Areas of Potential Environmental Concern

APEC #	Location of APEC on Phase One Property	PCA	Location of PCA (on-site or off-site)	Contaminants of Potential Concern	Media Potentially Impacted
1.	South-central portion of Phase One Property (area of former building)	On-Site PCA #1 #30 — Importation of fill material of unknown quality On-Site PCA #2 Other - Former on-site structures with unknown historical use	On-Site	- Metals - ORPs¹ - BTEX - PHCs (F1-F4) - PAHs	Soil
2.	Entire Phase One Property	On-Site PCA #3 #40 — Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications	On-Site	- Metals - ORPs² - OCs	Soil
3.	Northern portion of Phase One Property	Off-Site PCA #1 Other-Outdoor storage of wrecked, salvaged, and non-operational vehicles	Off-Site	- Metals - ORPs - PHCs (F1-F4) - VOCs - PAHs	Groundwater

Notes:

* Refer to Column A of Table 2 in Schedule D of O.Reg. 153/04

BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes

OCs = Organochlorine Pesticides

ORPs = Other Regulated Parameters

PHCs = Petroleum Hydrocarbons (fractions F1–F4)

PAHs = Polycyclic Aromatic Hydrocarbons

¹ Boron, hot water soluble (HWS), Electrical conductivity (EC), Hexavalent chromium, Mercury, Methyl mercury, pH, Sodium adsorption ratio (SAR)

² Electrical conductivity (EC), Sodium adsorption ratio (SAR), pH

The objectives of the Phase One ESA were satisfied. Three (3) APECs were identified on the Phase One Property. In accordance with O.Reg. 153/04, a Phase Two ESA, including intrusive soil and groundwater sampling, will be required.

This report was prepared by Dillon for the sole benefit of Northcape Investments Inc. The material in it reflects Dillon's best judgment in light of the information available to it at the time of preparation. Any use that a third party makes of this report, or any reliance on or decisions made based on it, is the responsibility of such third parties. Dillon accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

1.0

Introduction

Dillon Consulting Limited (Dillon) was retained by Northcape Investments Inc. (herein 'Northcape') to conduct a Phase One Environmental Site Assessment (ESA) for the property municipally known as 12811 Tenth Line in Whitchurch-Stouffville, Ontario (referred to herein as the "Phase One Property"). The general location of the Phase One Property is shown on **Figure 1**, and **Figure 2** presents the detailed site plan.

The Phase One ESA report was prepared in general accordance with Ontario Regulation 153/04, as amended (herein referred to as the Regulation) under the *Environmental Protection Act* (EPA). Dillon understands that the Phase One ESA was completed as part of a planning application and was not intended to fulfill the requirements for a Record of Site Condition (RSC) submission under the Regulation.

The objective of the Phase One ESA report was to document the presence or absence of Potentially Contaminating Activities (PCAs) and Areas of Potential Environmental Concern (APECs), and to provide a record of a Phase One ESA that demonstrates, in a manner that is clear and can be assessed, tested and reconstructed, how the general and specific objectives of a Phase One ESA were achieved.

1.1

Phase One Property Information

Information for the Phase One Property is summarized in **Table 1**.

Table 1: Summary of the Phase One Property

Item	Details
Municipal Address	12811 Tenth Line, Whitchurch-Stouffville, Ontario
Property Identification Numbers (PINs)	03707-0187
Legal Description	Part of Lot 4, Concession 10, Geographic Township of Whitchurch, being Part 1 on Plan 65R-40047, Town of Whitchurch-Stouffville, Ontario
Approximate Area of Property	5 hectares
General Site Description	The Phase One Property comprises an agricultural field. Tenth Line runs north-south along the west side of the Phase One Property, while the York-Durham Line lies to the east beyond adjacent agricultural lands and a treed corridor. To the north, surrounding land use includes agricultural lands and the residential yard at 12875 Tenth Line. To the west (across Tenth Line), land use is agricultural with the Old Elm GO Station parking facility located farther northwest. To the south, surrounding land use remains predominantly agricultural.
Owner	Northcape Investments Inc.
Owner Representative and person requesting Phase One ESA	Paul Tobia Address: 8600 Dufferin Street, Vaughan, Ontario L4K 5P5 Contact Information: Phone: 416-677-7074, Email: ptobia@trinison.com

This report documents the methodology of the Phase One ESA investigation and subsequent findings.

Northcape Investments Inc.

Phase One Environmental Site Assessment - 12811 Tenth Line, Whitchurch-Stouffville, Ontario

March 2026 – 25-2368



1.2

Key Regulatory Definitions

The following regulatory definitions are utilized within this report to categorize findings and assess environmental risk.

Defined by the *Environmental Protection Act (EPA)*

Contaminant - Any solid, liquid, gas, odour, heat, sound, vibration, radiation, or combination of any of them resulting directly or indirectly from human activities that causes or may cause an adverse effect.

Defined by *Ontario Regulation 153/04*, as amended

Areas of Potential Environmental Concern (APECs) – The area on, in, or under a Phase One Property where one or more contaminants are potentially present, as determined through the Phase One Environmental Site Assessment.

Contaminants of Concern (COCs) – One or more contaminants found on, in, or under a property at a concentration that exceeds the applicable O. Reg. 153/04 Site Condition Standards, or contaminants associated with a potentially contaminating activity for which no standard is prescribed.

First Developed Use – The earlier of the first use of a Phase One Property in or after 1875 that resulted in the development of a building or structure, or the first potentially contaminating use or activity on the property.

Phase One Property – The property that is the subject of a Phase One Environmental Site Assessment.

Phase One Study Area – The area that includes the Phase One Property and any other property located, wholly or partly, within 250 m from the nearest point on the boundary of the Phase One Property.

Potentially Contaminating Activity (PCA) – A use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in a Phase One Study Area.

2.0 Scope of Work

The scope of work for the Phase One ESA included the following components, in accordance with Schedule D of the Regulation:

- Review of historical and current records that were reasonably attainable for the Phase One Property and/or Phase One Study Area;
- Interview of person(s) knowledgeable with respect to past and current uses of the Phase One Property and/or adjacent properties, if available;
- Site reconnaissance, conducted after the preliminary records review, to observe the condition of the Phase One Property and Phase One Study Area; and,
- Review and evaluation of the findings and reporting.

This report identifies PCAs within the Phase One Property and Phase One Study Area, and associated APECs resulting from those PCAs, as applicable. It should be noted that there may be subsurface utilities located within and in the vicinity of the Phase One Property. It is recognized that bedding material, if present along utility corridors, can represent preferential flow pathways for groundwater and soil vapours. However, the utilities are not, unto themselves, considered to be sources of contamination (i.e., either PCAs or APECs per se), unless the type of utility or other information identified during the Phase One ESA supports their inclusion (e.g., known transmission of oil beneath the Phase One Property via an oil pipeline). It is noted that some utilities may contain designated substances (e.g., asbestos). In the event of a disturbance, utilities should be evaluated for the presence of designated substances, and appropriate health, safety, and environmental measures should be taken.

2.1 Impediments and Limiting Conditions

This Phase One ESA was completed as part of a planning application and was not intended to fulfill the requirements for an RSC submission under the Regulation.

Observations of surrounding properties were limited to visual observations from the Phase One Property and from publicly accessible vantage points. This report is subject to the limitations presented in **Section 8.0**. It is noted that, as it is not required under the Regulation, this Phase One ESA did not include sample collection, analysis, or measurements, and was not intended to be a definitive investigation of contamination or other environmental concerns at the Phase One Property. A Phase One ESA does not constitute a Compliance Audit. No environmental regulatory compliance review was conducted as part of this assessment.

3.0

Records Review

The objectives of the records review process, as defined by the Regulation, were:

- To obtain and review records that relate to the current and past uses of, and activities at or affecting the Phase One Property in order to interpret if one or more APECs exist; and,
- To obtain and review records that relate to properties in the Phase One Study Area, other than the Phase One Property, in order to determine if one or more APECs exist.

In general, the records review process focused on records and data for properties located within 250 m of the Phase One Property boundary, which represents the Phase One Study Area. Regulatory correspondence relevant to the Phase One ESA is included in **Appendix A** and copies of other documentation used to support the Phase One ESA report are included in **Appendix B**.

Information was requested from the following sources, and included in the report if available at the time of reporting:

Agencies

- Ontario Ministry of the Environment, Conservation and Parks (MECP)
- The Town of Whitchurch-Stouffville
- Technical Standards and Safety Authority (TSSA) – Fuel Safety Division.

Information Source Documents and Publications

- ERIS:
 - Fire Insurance Plans (FIPs)
 - Property Underwriters' Reports/Plans
 - Environmental Databases
 - City Directory Listings
 - Aerial photographs (for older periods not available on Google Earth)
- Ministry of Natural Resources and Forestry (MNRF) Land Information Ontario (LIO) database, including Areas of Natural Significance and information sourced from Ontario Base Maps (OBMs); and,
- MECP – Water Well Record Database.

3.1

Results of the Phase One ESA Records Review

Consistent with the objectives of the Phase One ESA, the following Sections document the results of the records review process. It is noted that, when presented, discussions of the relative importance of the records in this section may refer to information from other sections of the report (e.g., **Section 3.3** Physical Setting) for context.

3.1.1 Phase One Study Area Determination

The Phase One Study Area includes the Phase One Property and all lands located wholly or partially within 250 m of the property boundary. Portions of rights-of-way within this radius were also included, as illustrated on **Figure 2**.

The search results were correlated with local geology and anticipated groundwater flow direction to assess potential environmental concerns relevant to the Phase One Property.

3.1.2 First Developed Use Determination

The term “first developed use” is defined in **Section 1.2**. The first developed use of the Phase One Property is discussed below.

Review of the 1927 aerial photograph indicates that the Phase One Property was undeveloped and used for agricultural purposes at that time. The property remained predominantly agricultural and undeveloped through subsequent aerial coverage until approximately 1970, when a structure was first observed on the Phase One Property.

Accordingly, the first developed use of the Phase One Property is interpreted to date to approximately 1970, when development is first documented on the property.

3.1.3 Fire Insurance Plans

A search for FIPs for the Phase One Study Area was requested by ERIS through Verisk. A response received on November 19, 2025, stated that no FIPs are available for the Phase One Property or Phase One Study Area.

A copy of the response is presented in **Appendix B**.

3.1.4 Chain-of-Title Search

A Parcel Registry search for PIN 03707-0187 (LT) was completed through Service Ontario. The Phase One Property is held in fee simple under Land Titles Absolute Plus. The current registered owner, Northcape Investments Inc., acquired the property on February 20, 2013 (transfer from Stouffville Pentecostal Church).

A historical land title search was not completed as part of this Phase One ESA. In Dillon’s opinion, based on the available records and the understanding of the property’s long-standing agricultural use prior to development, a historical land title search is not expected to provide additional information relevant to this Phase One ESA.

No PCAs contributing to APECs were identified through the parcel registry search.

The results of the parcel registry search, together with the corresponding parcel map, are provided in **Appendix B**.

3.1.5 Environmental Reports

No records or reports of historical environmental site investigations related to the Phase One Property were identified or provided for review.

3.2 Environmental Source Information

The following government, public, and other agencies were contacted regarding available information relevant to the Phase One Property, adjacent properties, and/or Phase One Study Area.

- MECP
 - Freedom of Information (FOI) Request
 - MECP internet data sources
- TSSA
 - Records pertaining to tanks and fuel storage

ERIS Environmental Databases, City Directory Listings, and Aerial Photographs

Ministry of the Environment, Conservation and Parks (MECP):

FOI Request

A request was submitted to the MECP on December 9, 2025, regarding environmental infractions, reported spills, or investigations. A response received on January 6, 2026, confirmed that no records were found for the Phase One Property.

A copy of the FOI response is included in **Appendix A**.

Inventory of Waste Disposal Sites

The MECP Waste Disposal Sites Inventory (1991) was referenced to identify any active or closed waste disposal sites as of the publication of the inventory. No waste disposal sites were identified within the Phase One Study Area.

Inventory of PCB Storage Sites

The MECP Ontario Inventory of PCB Storage Sites (1991) was referenced to identify any PCB storage sites as of the publication of the inventory. No PCB storage sites were identified within the Phase One Study Area.

Inventory of Coal Gasification Plant Waste Sites

The MECP Inventory of Coal Gasification Sites in Ontario – Volume II (1987) was referenced to identify any coal gasification sites as of the publication of the inventory. No coal gasification site was identified within the Phase One Study Area.

Based on the review of MECP records, no PCAs contributing to APECs were identified.

Local Municipality

Zoning Information

Zoning information for the Phase One Property was obtained from the Town of Stouffville's Zoning By-law 2010-001-ZO. The Phase One Property is designated as AG – Agriculture.

Based on the review of municipal records, no PCAs contributing to APECs were identified.

Technical Standards and Safety Authority (TSSA, Ontario)

The Public Information Services Department of the TSSA, Fuel Safety Branch, was contacted via email on January 21, 2026, to request database records for fuel storage tanks at the Phase One Property and the following select surrounding properties:

- 12637 Tenth Line
- 12749 Tenth Line
- 12875 Tenth Line
- 12958 Tenth Line
- 12957 Tenth Line

The TSSA responded on January 21, 2026, confirming that no fuel records exist in their current database for these subject addresses.

It should be noted that the Fuels Safety Division does not register private fuel underground or aboveground storage tanks built prior to 1990, or furnace oil tanks built prior to May 1, 2002. Also, the TSSA does not register waste oil tanks in apartments, office buildings, residences, etc., or aboveground gasoline and diesel tanks.

Based on the review of TSSA records, no PCAs contributing to APECs were identified.

A copy of the TSSA correspondence is included in **Appendix A**.

ERIS Databases

ERIS is a commercial information service for searching federal, provincial, and private databases for information that may be relevant to a Phase One ESA. ERIS was retained to conduct a database search for the Phase One Study Area. The ERIS report was received on November 17, 2025. It should be noted that the extent of the historical information available varies with each database, and the information in the databases reflects information available to ERIS at the time of the search.

The search findings are summarized below.

Phase One Property

ERIS identified four (4) records related to Water Well Information Systems, which are not considered to be PCAs.

Phase One Study Area

A summary of the records and their relevance to this Phase One ESA is provided below:

- ERIS identified 41 records related to Water Well Information Systems, which are not considered to be PCAs.
- ERIS identified one (1) record related to Environmental Compliance Approvals, which is not considered to be a PCA.
- ERIS identified one (1) record related to the Environmental Registry, which is not considered to be a PCA.
- ERIS identified one (1) record related to Certificates of Approval, which is not considered to be a PCA.
- ERIS identified one (1) record related to Scott's Manufacturing Directory, concerning glass manufacturing in 1979 (Stouffville Glass & Mirror Aluminum Ltd.) located at 12762 Tenth Line, adjacent to the Phase One Property, which is considered to be a PCA.
- ERIS identified seventeen (17) records related to ERIS Historical Searches, which are not considered to be a PCA.
- ERIS identified one (1) Ontario Regulation 347 Waste Generators Summary record for 12957 Tenth Line (Apache Freight Lines Limited), located approximately 200 m north of the Phase One Property. The record (dated 1995 to 1998) identifies the facility as a generator of waste oils and lubricants, which is considered as PCAs.

Based on the review of the ERIS database report, the following PCAs were identified:

On-Site PCAs	Off-Site PCAs
None	PCA #29* - Glass Manufacturing - Stouffville Glass & Mirror Aluminum Ltd., located at 12762 Tenth Line, was recorded as a glass manufacturer in 1979 PCA - Other - The property at 12957 Tenth Line was listed as a waste generator of oils and lubricants between 1995 and 1998
Notes: * Refer to Column A of Table 2 in Schedule D of O. Reg. 153/04	

A copy of the ERIS report is included in **Appendix C**.

City Directories

ERIS was retained to search city directories for properties within the Phase One Study Area, including addresses on Bethesda Side Rd, Tenth Line, Webb Rd, and York Durham Line. These addresses were searched back to the first listing of site development and included a review of directories for the following years: 1958, 1966, 1970, 1971, 1975, 1981, 1985, 1991, 1995, 2000, 2008, 2012, 2017, 2021, 2023, 2024.

Some businesses to note include:

- 12762 Tenth Line, located adjacent west of the Phase One Property, was listed for automotive body and interior repair services and car wash (Mister Complete Auto) in 2017.

Based on the review of the City Directories report, the following PCAs were identified:

On-Site PCAs	Off-Site PCAs
None	PCA #10* – Commercial Autobody Shops - Mister Complete Auto, located at 12762 Tenth Line, was recorded as an automotive body and interior repairs shop in 2017.

Notes:

* Refer to Column A of Table 2 in Schedule D of O. Reg. 153/04

A copy of the City Directories is included in **Appendix B**.

3.3 Physical Setting Sources

Table 2 presents a summary of the information sources used to determine the physical setting for the Phase One Property and Study Area. The references cited were reviewed in more detail and placed into context in the following Sub-Sections. In addition to these sources, lithology information provided in previous environmental reports (**Section 3.1.5**, if any) was also used to better characterize the physical setting at the Phase One Property. Copies of the referenced documents are provided in **Appendix B**.

Table 2: Summary of Information Sources for Determination of Physical Setting

Topic	Source Date	Source
Aerial Photographs	1927, 1954, 1970, 1978, 1988, 1995, 2005, 2011, 2020, 2024	National Air Photo Library (NAPL) via ERIS York Region's York Maps
Surficial Geology	2010	Ontario Geological Survey 2010. Surficial geology of southern Ontario. Ontario Geological Survey, Miscellaneous Release, Data 128, Revised (via ERIS)
Topography	2010	Ontario Base Mapping (OBM), 2010. Ontario Ministry of Natural Resources (via ERIS)
Physiography	2007	Chapman, L.J. and Putnam, D.F. 2007. Physiography of southern Ontario; Ontario Geological Survey, Miscellaneous Release, Data 22 (via ERIS)
Bedrock Lithology	2011	Ontario Geological Survey 2011. 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release, Data 168, Revision 1 (via ERIS)
Soil Conditions	2014	Version 3 Detailed Soil Survey National Database (NSDB), Agriculture and Agri-Food Canada, 2014. Ontario Ministry of Natural Resources (via ERIS)
Areas of Natural and Scientific Interest	2017	Areas of Natural and Scientific Interest (ANSI) March 2017. Ontario Ministry of Natural Resources (via ERIS)
Well Records	Current	MECP Water Well Database

3.3.1 Aerial Photographs

Aerial photographs for 1927 were obtained through the National Air Photo Library (NAPL) via ERIS. Supplemental aerial imagery from 1954, 1970, 1978, 1988, 1995, 2005, 2011, 2020, and 2024 was sourced from the York Region Maps online mapping tool. Dillon selected photographs from each available decade at appropriate scales and resolutions to provide comprehensive spatial coverage and a longitudinal assessment of land-use changes within the Phase One Study Area.

Copies of selected aerial photographs are presented in **Appendix D**. A summary of the observations of the available aerial photography is presented in **Table 3** (Phase One Property) and **Table 4** (Phase One Study Area) below.

It is noted that variations in scale and resolution did not always permit a detailed evaluation of specific surface conditions at the Phase One Property or within the Study Area. Referenced distances are approximate and represent the closest distance from the property boundary to the noted feature based on the accuracy of the provided imagery. For the purposes of these summaries, directions are provided relative to existing structures and roadways, with the Phase One Property oriented in a northwesterly-southeasterly direction.

Table 3: Summary of Details Observed in the Aerial Photographs – Phase One Property

Year	Original Scale	Phase One Property
1927	1:10,000	Appears predominantly agricultural and open land with field boundaries visible across the outlined property.
1954	Unknown	Similar to the 1927 photograph
1970	Unknown	Predominantly agricultural field remains visible. Two small clusters of structures and/or a cleared area appear visible near the south-central to southeast portion of the Phase One Property.
1978	Unknown	Similar to the 1970 photograph.
1988	Unknown	Similar to the 1978 photograph
1995	Unknown	Similar to the 1988 photograph
2005	Unknown	Similar to the 1995 photograph
2011	Unknown	Similar to the 2005 photograph
2020	Unknown	The previously visible on-site structures are no longer available.
2024	Unknown	Similar to the 2020 photograph

Table 4: Summary of Details Observed in the Aerial Photographs – Phase One Study Area

Year	Original Scale	Phase One Study Area			
		North	East	South	West
1927	1:10,000	Surrounding lands appear as agricultural fields with hedgerows and limited scattered farmsteads	Agricultural fields with linear field divisions are visible.	Open fields and rural concessions dominate, with few isolated structures.	Lands appear as rural fields with occasional tree lines and isolated farm buildings.
1954	Unknown	Similar to 1927.	Similar to 1927.	Similar to 1927.	Similar to 1927.
1970	Unknown	New residential structures or dwellings visible along road corridors where only agricultural land appeared in 1954	A pond feature becomes visible northeast/east of the Phase One Property near the treed corridor.	Similar to 1954.	The southwest side shows more clearly defined building footprints along the road.
1978	Unknown	Similar to 1970.	Similar to 1970.	Similar to 1970.	Similar to 1970.
1988	Unknown	Additional residential structures and cleared lots are visible.	Unavailable.	Similar to 1978.	Similar to 1978.
1995	Unknown	Similar to 1988.	Similar to 1988.	Similar to 1988.	Large building and associated open yard/cleared area expand in the northwest portion of the study area
2005	Unknown	Similar to 1995.	Similar to 1995.	The structure adjacent to the south has been demolished.	Similar to 1995.
2011	Unknown	Similar to 2005.	Similar to 2005.	Similar to 2005.	Similar to 2005.
2020	Unknown	Similar to 2011.	Similar to 2011.	Similar to 2011.	Mature subdivision visible with complete lot development; no significant expansion beyond 2011 footprint, but infill/landscaping matured.
2024	Unknown	Similar to 2020.	Similar to 2020.	Similar to 2020.	A large paved development, consistent with a parking-lot configuration, is located immediately west to northwest of the Phase One Property and includes newly constructed access roads.

Based on the review of the aerial photographs, the following PCAs were identified.

On-Site PCAs	Off-Site PCAs
PCA #40* - Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications - The Phase One Property has been used for agricultural purposes. PCA #30 - Importation of Fill Material of Unknown Quality - Aerial photographs indicate the potential presence of fill material associated with the demolition of the on-site structures on the Phase One Property. PCA-Other - The structures were identified on the Phase One Property; however, information regarding historical use and operations is not available. Given the potential for materials to have been stored or handled within on-site structures, this feature is identified as a PCA.	None

Notes:

* Refer to Column A of Table 2 in Schedule D of O. Reg. 153/04

3.3.2 Topography

The topography across the Phase One Study Area exhibits a slight regional slope from the northwest toward the southeast, directed toward Lake Ontario. Within the Phase One Property, local grades vary and are configured to direct surface runoff toward the watercourse located on the eastern portion of the site, which flows through the densely vegetated eastern portion. Based on Ontario Base Mapping (OBM) data, the ground surface elevation at the Phase One Property is approximately 290 metres above sea level (masl).

3.3.3 Geology and Hydrogeology

Surficial Geology

Based on the *Surficial Geology of Southern Ontario* mapping (Ontario Geological Survey), the Phase One Study Area is characterized by the following units:

- Glaciolacustrine Deposits: Massive to laminated sands with minor silt, typically associated with nearshore or deltaic settings, alongside silt and clay units.
- Halton Till: An ice-contact diamicton composed of clayey silt to sandy silt, which generally forms low-permeability deposits.

- Organic Materials: Peat, muck, and marl associated with wetland areas, exhibiting high permeability.
- Fluvial/Deltaic Deposits: Sand with minor gravel, silt, and clay located within remnant terraces

Bedrock

Bedrock geology mapping indicates that the Phase One Property and Study Area are underlain by the Georgian Bay, Blue Mountain, and Billings Formations. These formations consist primarily of shale, limestone, dolostone, and siltstone.

Groundwater

Regional and local groundwater flow is inferred to follow the topography, migrating toward the southeast.

3.3.4 Fill Materials

Based on the historical aerial photographs and available site records, fill materials may be present in areas associated with former development, including the vicinity of the former building footprint.

3.3.5 Water Bodies and Areas of Natural Significance

No areas of natural significance (ANSI) were identified within the Phase One Property or Study Area following a review of aerial imagery, ERIS ANSI mapping, and MNRF LIO datasets. A watercourse (creek) is located within the forested area on the eastern side of the Phase One Property. Refer to **Figure 4** for the location of agricultural land and identified natural features.

3.3.6 Well Records

A search of the Ministry of the Environment, Conservation and Parks (MECP) Water Well Record Database was conducted to identify groundwater infrastructure within the Phase One Study Area.

Phase One Property

Four (4) monitoring wells were identified directly on the Phase One Property:

- Well ID 6915555: installed May 27, 1980.
- Well ID 6908472: installed on January 15, 2016.
- Well ID 7360748: installed March 16, 2020.
- Well ID 7435307: installed March 16, 2022.

Phase One Study Area

Within the 250 m boundary area of the site, an additional forty-three (41) well records were identified. These records represent a combination of both monitoring wells and supply wells. The presence of these wells is consistent with the historical and current agricultural/rural residential nature of the Study Area.

3.4 Site Operating Records

No operating records were provided to Dillon for review.

4.0

Interviews

A phone interview was conducted with **Robert Reesor**, the tenant farmer on the Phase One Property, on December 17, 2025. Mr. Reesor has been familiar with the property for 25 years. The information provided has been integrated into the relevant sections of this report and is summarized below:

- **Operational History:** Agricultural crops, historically grain crops, and presently corn and soybean.
- **Land Use:** The site was used for agricultural production (primarily corn and soybeans) until approximately 2019.
- **Site Servicing:** No residential dwellings, utility services, or on-site domestic water supplies (such as private wells, electricity, or natural gas connections) exist on the property.
- **On-Site Infrastructure:** Groundwater monitoring wells were installed on the property for the purpose of hydrogeological modelling. No communication towers or similar infrastructure are present.
- **Chemical and Fuel Storage:** There is no known history of bulk chemical storage, fuel storage, or hazardous material use on the Phase One Property.
- **Environmental Incidents:** Mr. Reesor reported no known history of spills, contaminant releases, or the importation of fill material to the property.
- **Site Access:** Primary access to the Phase One Property is via the driveway from Tenth Line.

5.0

Site Reconnaissance

5.1

General Requirements

The site reconnaissance was conducted to observe the Phase One Property and the surrounding Study Area for potential environmental concerns. The investigation included the following activities:

- Visual inspection of the Phase One Property to identify any existing structures or buildings.
- Observation of adjacent properties from public vantage points and the Phase One Property boundaries to assess current land use.
- Assessment of the Phase One Property grounds for visible evidence of potential contamination, including vegetative stress, staining, disturbed soils, or evidence of fill placement.
- Identification of any PCAs, such as underground or aboveground storage tanks (USTs or ASTs), drum storage, or materials transfer areas.

It should be noted that ground surface observations were limited in areas due to recent snowfall. Where visible, site conditions were assessed; however, snow cover may have obscured localized surface features.

A selection of photographs documenting the site reconnaissance is provided in **Appendix E**.

Specific Observations at the Phase One Property:

At the time of the site visit, the Phase One Property was found to consist of the following features:

- Active agricultural crops.
- Forested areas located primarily on the eastern portion of the site.
- Existing groundwater monitoring wells.
- A water control ditch running along the Tenth Line boundary.

Surrounding Properties:

The observed land uses for surrounding properties were documented during the reconnaissance. A summary of property uses adjacent to and neighbouring the Phase One Property is provided in **Table 5** and shown on **Figure 3**.

Table 5: Observations for Adjacent Surrounding Properties

Direction	Description
North	• Agricultural • Residential with incidental commercial activities, including outdoor storage of salvaged and non-operational vehicles, storage containers, and trailers • Community - Go Train Station
East	• Agricultural crops • Forested area
South	• Agricultural • Residential • Commercial
West	• Agricultural • Residential • Forested area

5.2 Specific Observations at the Phase One Property

Phase One Property Services and Utilities

The Phase One Property is an undeveloped agricultural area. There are no residential dwellings, active utility services, or on-site domestic water supplies (e.g., no private wells, electricity, or natural gas connections). Overhead utility lines were observed along the edge of Tenth Line. No chemical storage, mechanical equipment, or storage tanks (ASTs or USTs) were observed during the site reconnaissance.

Chemicals

No chemical use or storage was observed on the Phase One Property during the site reconnaissance.

Storage Tanks

No evidence of current or former ASTs or USTs, including vents, fill ports or stained areas suggestive of tank use, was observed.

Mechanical Equipment

No mechanical equipment was observed within the Phase One Property boundary.

Special Attention Items

Materials such as asbestos, PCBs, lead, ozone-depleting substances (ODS), mercury, urea formaldehyde foam insulation (UFFI), radon, excess noise, electric/magnetic fields, and per- and polyfluoroalkyl substances (PFAS) may be of special significance, if present, because of the heightened public concern about these substances. As the Phase One Property is an undeveloped land with no buildings, special attention items related to hazardous building materials and building systems (asbestos, lead, ODS, mercury, UFFI and radon) are not applicable. The remaining items are summarized below.

- Noise: Ambient noise levels were consistent with road traffic and surrounding residential/agricultural use; no environmental concerns were noted.

- **Magnetic Fields:** No major electrical transmission corridors were observed. Local utility equipment (transformers) was typical of residential infrastructure.

Spills, Stained Areas and Stressed Vegetation

There was no evidence of major spills, stained areas, or stressed vegetation during the site reconnaissance.

Pits and Lagoons

There were no pits or lagoons observed on the Phase One Property.

Watercourses, Ditches and Standing Water

The east side of the Phase One Property contains a forested area with a creek. There are also water control ditches along Tenth Line.

Air Emissions and Odours

No air emissions or odours were observed during the site reconnaissance.

Fill Materials

No distinct fill piles were observed at the Phase One Property during the Site visit.

Based on the interview and site reconnaissance of the Phase One Property and observations of adjacent lands from public vantage points, the following PCAs were identified.

On-Site PCAs	Off-Site PCAs
PCA #40* - Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications - The Phase One Property has been used for agricultural purposes.	PCA-Other - The adjacent property to the north (12875 Tenth Line) was observed to contain multiple storage containers and trailers within the driveway area during the site reconnaissance. In addition to the storage containers, numerous wrecked, salvaged, and/or non-operational vehicles were observed within the driveway and surrounding areas of the property.

Notes:

* Refer to Column A of Table 2 in Schedule D of O. Reg. 153/04

5.3 Enhanced Investigation Property

Under the Regulation, an Enhanced Investigation Property is defined as a property that is currently or has historically been used, in whole or in part, for industrial purposes or specific commercial uses, including:

- Operation as a garage;
- Operation as a bulk liquid dispensing facility, such as a gasoline outlet; or,
- Operation of dry-cleaning equipment.

Based on the records review and site reconnaissance, the Phase One Property has not been utilized for any of these activities. Therefore, the Phase One Property is not considered an Enhanced Investigation Property.

5.4

Written Description of Investigation

The site reconnaissance was conducted on December 2, 2025, by Sarah McGonigal of Dillon Consulting Limited. The investigation commenced at 9:30 a.m. and concluded after approximately one hour.

Weather conditions at the time of the reconnaissance were cold and sunny, providing generally good visibility. The only observed obstruction to ground cover was a layer of recent snowfall.

6.0

Review and Evaluation of Information

6.1

Current and Past Uses

The development history for the Phase One Property is summarized in **Table 6**:

Table 6: Current and Past Land Uses

Year	Description of Property Use	Property Use	Other Observations (Aerial Photographs, FIP, etc.)
Before 1927	Unknown	Unknown	No aerial photographs were available for this time period. No information was available for this period
1927 - 1970	Agricultural fields present; no structures observed.	Agricultural	Aerial photographs show the Phase One Property as predominantly agricultural and open land with field boundaries visible. No structures were observed on the Phase One Property during this period.
1970 - 2020	Agricultural fields and structures are present in the south-central portion.	Agricultural	Aerial photographs show a predominantly agricultural field throughout this period. A small cluster of structures and/or a cleared area was visible near the south-central to southeastern portion of the Phase One Property from 1970 onward.
2020 - present	Agricultural fields	Agricultural	Aerial photographs show that the previously visible on-site structures are no longer present.

6.2

Potentially Contaminating Activities On-site

PCAs are defined in the Regulation as a use or activity listed in Column A of Table 2 in Schedule D that is occurring or has occurred in the Phase One Study Area. In addition to the regulatory PCAs, the Assessor may identify other activities or uses that are considered PCAs within the Phase One Study Area.

The on-site PCAs identified at the Phase One Property are summarized in **Table 7** and on **Figure 5**.

Table 7: Potentially Contaminating Activities on the Phase One Property

On-Site PCA #	Regulatory Description*	Rationale	Contaminants of Potential Concern
1.	#30* — Importation of fill material of unknown quality	Aerial photographs identified potential importation of fill material relative to the development of the structure on the Phase One Property.	- Metals - ORPs - BTEX - PHCs (F1-F4) - PAHs
2.	Other-Former on-site structures with unknown historical use	Structures were identified on the Phase One Property; however, information on historical use and operations is unavailable. Given the potential for materials to have been stored or handled within on-site structures, this feature is identified as a PCA.	- Metals - ORPs - BTEX - PHCs (F1-F4) - PAHs
3.	#40 - Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents Manufacturing, Processing, Bulk Storage and Large-Scale Applications)	Potential use of pesticides due to historical agricultural activities identified from aerial photograph review and site reconnaissance.	- Metals - ORPs - OCs

Notes:

* Refer to Column A of Table 2 in Schedule D of O. Reg. 153/04

BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes

OCs = Organochlorine Pesticides

ORPs = Other Regulated Parameters

PHCs = Petroleum Hydrocarbons (fractions F1–F4)

PAHs = Polycyclic Aromatic Hydrocarbons

6.3

Potentially Contaminating Activities in the Phase One Study Area

PCAs identified within the Phase One Study Area (off-site) are summarized in **Table 8** and on **Figure 5**.

Table 8: Potentially Contaminating Activities on the Phase One Study Area

Off-Site PCA #	Regulatory Description*	Rationale	Contributing to APECs	Contaminants of Potential Concern
1.	Other-Outdoor storage of wrecked, salvaged, and non-operational vehicles	Wrecked, salvaged, and/or non-operational vehicles were observed within the driveway and surrounding areas of the adjacent property at 12875 Tenth Line during the site reconnaissance.	Yes	- Metals - ORPs - PHCs (F1-F4) - VOCs - PAHs
2.	#10* – Commercial Autobody Shops	Mister Complete Auto, an automotive body and interior repair shop, was operating at 12762 Tenth Line in 2017, per City Directory records.	No	Not Applicable

Off-Site PCA #	Regulatory Description*	Rationale	Contributing to APECs	Contaminants of Potential Concern
3.	#29 – Glass Manufacturing	Stouffville Glass & Mirror Aluminum Ltd. was recorded as a glass manufacturer at 12762 Tenth Line in 1979, per the ERIIS environmental databases.	• No	• Not Applicable
4.	Other – Waste generator	The property at 12957 Tenth Line was listed as a waste generator of oils and lubricants between 1995 and 1998, per the ERIIS environmental databases.	• No	• Not Applicable

Notes:

* Refer to Column A of Table 2 in Schedule D of O. Reg. 153/04

6.4 Areas of Potential Environmental Concern

The PCAs considered to contribute to the APECs on the Phase One Property is presented in **Table 9** and on **Figure 6**.

Table 9: Areas of Potential Environmental Concern

APEC #	Location of APEC on Phase One Property	PCA	Location of PCA (on-site or off-site)	Contaminants of Potential Concern	Media Potentially Impacted
1.	South-central portion of Phase One Property (area of former structures)	On-Site PCA #1 #30* — Importation of fill material of unknown quality On-Site PCA #2 Other-Former on-site structures with unknown historical use	On-Site	- Metals - ORPs¹ - BTEX - PHCs (F1-F4) - PAHs	Soil
2.	Entire Phase One Property	On-Site PCA #3 #40 — Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications	On-Site	- Metals - ORPs² - OCs	Soil
3.	Northern portion of Phase One Property	Off-Site PCA #1 Other-Outdoor storage of wrecked, salvaged, and non-operational vehicles	Off-Site	- Metals - ORPs - PHCs (F1-F4) - VOCs - PAHs	Groundwater

Notes:

* Refer to Column A of Table 2 in Schedule D of O. Reg. 153/04

BTEX = Benzene, Toluene, Ethylbenzene, and Xylenes

OCs = Organochlorine Pesticides

ORPs = Other Regulated Parameters

PHCs = Petroleum Hydrocarbons (fractions F1–F4)

APEC #	Location of APEC on Phase One Property	PCA	Location of PCA (on-site or off-site)	Contaminants of Potential Concern	Media Potentially Impacted
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PAHs = Polycyclic Aromatic Hydrocarbons

VOCs = Volatile Organic Carbons

¹ Only Boron, hot water soluble (HWS), Electrical conductivity (EC), Hexavalent chromium, Mercury, Methyl mercury, pH, Sodium adsorption ratio (SAR)

² Electrical conductivity (EC), Sodium adsorption ratio (SAR), pH

6.5 Phase One Conceptual Site Model (CSM)

The Phase One Property comprises approximately 5 ha at 12811 Tenth Line in Whitchurch-Stouffville, Ontario, and consists of agricultural land and natural features, including crops and treed areas.

The Phase One Property is located along Tenth Line, with Tenth Line running north–south along the western boundary and the York–Durham Line lying to the east, beyond adjacent agricultural lands and a treed corridor. The Phase One Property is primarily bounded by agricultural lands to the north, south, and west; the residential property at 12875 Tenth Line is located to the north, and the Old Elm GO Station parking facility is located farther northwest, across Tenth Line.

Figure 1 shows the general Phase One Property location, and **Figure 2** presents the site plan. The Regulation stipulates that the Phase One Study Area should include properties located, wholly or partly, within 250 metres of the Phase One Property boundary. Geological, hydrological and hydrogeological information is provided in **Section 3.3.3**. Water well records mapped within the Phase One Study Area are identified in **Section 3.3.6** and **Figure 4**.

The eastern portion of the Phase One Property contains a forested area with a creek/valley feature, and water control ditches are present along Tenth Line. Groundwater monitoring wells are present on the Phase One Property. Regional and local groundwater flow is inferred to generally follow topography toward the southeast, and local grades direct surface runoff toward the watercourse located on the eastern portion of the Phase One Property.

The Phase One Property is an undeveloped agricultural area; there is no residential dwelling, utility servicing, or on-site domestic water supply on the property (i.e., no private well, no electricity connection, and no natural gas service). Above-grade utility lines are present along the edge of Tenth Line.

Figures 5 and **6** show the interpreted locations of PCAs and APECs, respectively, in relation to the Phase One Property. A detailed description of the identified PCAs, APECs, and associated COPCs (if any) is presented in **Sections 6.2, 6.3, and 6.4**.

6.5.1

CSM Uncertainty

There is inherent uncertainty in the conceptual site model as it is based upon potential contaminants of concern, potentially contaminating activities, and potential areas of environmental concern. Dillon has relied on the information obtained in the search as complete and accurate. New or refined information may change the interpreted probability of certain transport pathways being available to off-site contaminants. At the time this report was prepared, there was no documentation of significant off-site releases of contaminants. In the future, should an upgradient or adjacent property holder document a significant release of chemicals or identify off-site contamination emanating from their property, the conclusions of this Phase One ESA report should be revisited.

Dillon did not conduct a subsurface investigation at the Phase One Property, and assumptions regarding transport pathways may need to be revisited if the estimated groundwater flow direction is inaccurate or if subsurface conditions interact with PCAs in a way that cannot be reasonably accounted for based on the information in the Phase One ESA.

The CSM can be revised and updated, if required, in conjunction with Phase Two ESA activities (if recommended). The Phase One CSM, as presented, meets the objectives of the present Phase One ESA.

7.0

Conclusions

Dillon completed a Phase One ESA for the property located at 12811 Tenth Line in Whitchurch-Stouffville, Ontario. The assessment was conducted in general accordance with the requirements of O. Reg. 153/04.

7.1

Whether Phase Two ESA Required

This Phase One ESA identified three (3) APECs on the Phase One Property. And therefore, a Phase Two ESA consisting of intrusive soil and groundwater sampling will be required to meet regulatory requirements.

7.2

Signatures

The signature of the Qualified Person for this Phase One ESA is presented in **Section 8.0** presents the report limitations associated with the findings and conclusions presented in **Section 6.0** and **Section 7.0**.

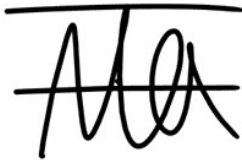
By signing the report, the Qualified Person confirms that the relevant findings and conclusions of the Phase One ESA are included in the report.

8.0

Limitations

This report was prepared exclusively for the purposes, project, and site location(s) outlined in the report. The report is based on information provided to or obtained by Dillon Consulting Limited ("Dillon") as indicated in the report and applies solely to site conditions existing at the time of the site investigation(s). Although Dillon conducted a reasonable investigation, it was by no means exhaustive and cannot be construed as a certification of the absence of contaminants at the site(s). Rather, Dillon's report represents a reasonable review of available information within an agreed work scope, schedule, and budget. It is therefore possible that currently unrecognized contamination or potentially hazardous materials may exist at the site(s), and that the levels of contamination or hazardous materials may vary across the site(s). Further review and updating of the report may be required as local and site conditions, and the regulatory and planning frameworks, change over time.

This report was prepared by Dillon for the sole benefit of **Northcape Investments Inc.** The material in it reflects Dillon's best judgment in light of the information available to it at the time of preparation. Any use that a third party makes of this report, or any reliance on or decisions made based on it, is the responsibility of such third parties. Dillon accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.



Ata Babakhani, Ph.D., P.Eng.
Lead Assessor



Brent Loney, M.Sc., P.Geo., QP_{ESA}
Senior Reviewer

9.0

Qualifications of Assessor(s)

The following Dillon Consulting Limited personnel were involved in the completion of this Phase One ESA:

9.1.1

Sarah McGonigal, B.Sc., M.Env.Sc.

Assessor

Sarah is an environmental scientist with experience in Phase I Environmental Site Assessments, excess soil management, and remediation projects, and she is currently pursuing her Professional Geoscientist designation. Sarah has over 5 years of experience as an Environmental Professional, including 3 years in Environmental Consulting conducting ESAs, remediation, and excess soil projects. Her broader experience includes work in a water toxicity laboratory, as a GIS technician, and in a graduate research laboratory measuring heavy metal content in Arctic permafrost during her master's at the University of Toronto. Sarah's work on ESAs and remediation projects has taken her across Ontario, where she studies the subsurface and coordinates sampling plans to best suit each project. She prepares reports for Phase I and II ESAs for RSCs, due diligence, contamination investigations, pre-development construction, and excess soil management projects.

9.1.2

Ata Babakhani, Ph.D., P.Eng.

Reviewer

Dr. Ata Babakhani is a licensed Professional Engineer (P.Eng.) in Ontario with extensive experience in excess soil management (O. Reg. 406/19) and environmental site assessments (O. Reg. 153/04). He has managed numerous Phase One and Two ESAs in accordance with provincial regulations and CSA standards. His technical expertise includes coordinating field programs and preparing complex regulatory reports for RSC submissions.

9.1.3

Brent Loney, M.Sc., P.Geo., QP_{ESA}

Senior Reviewer

Brent has practiced as an environmental consultant in Ontario for over 30 years, chiefly in the fields of contaminated site assessment and management, risk assessment, landfill investigations, and hydrogeology. He has conducted or been involved in investigations at hundreds of sites all across the Province of Ontario on behalf of numerous government sector and private clients. Brent has a strong understanding of the regulatory process in Ontario and has completed human health and/or ecological risk assessments at former and active industrial sites, commercial sites, and residential properties, dealing with contaminants ranging from petroleum hydrocarbon constituents, metals, chlorinated solvents, polycyclic aromatic hydrocarbons, and pesticides. Remediation experience has included excavation/ disposal, bioventing, product recovery, multi-phase extraction, and groundwater pump-and-treat (GAC, air stripping). His experience also includes contaminant fate and transport modelling related

to vapour intrusion, atmospheric emissions, and subsurface contaminant transport, as well as more general aquifer characterization and groundwater flow modelling.

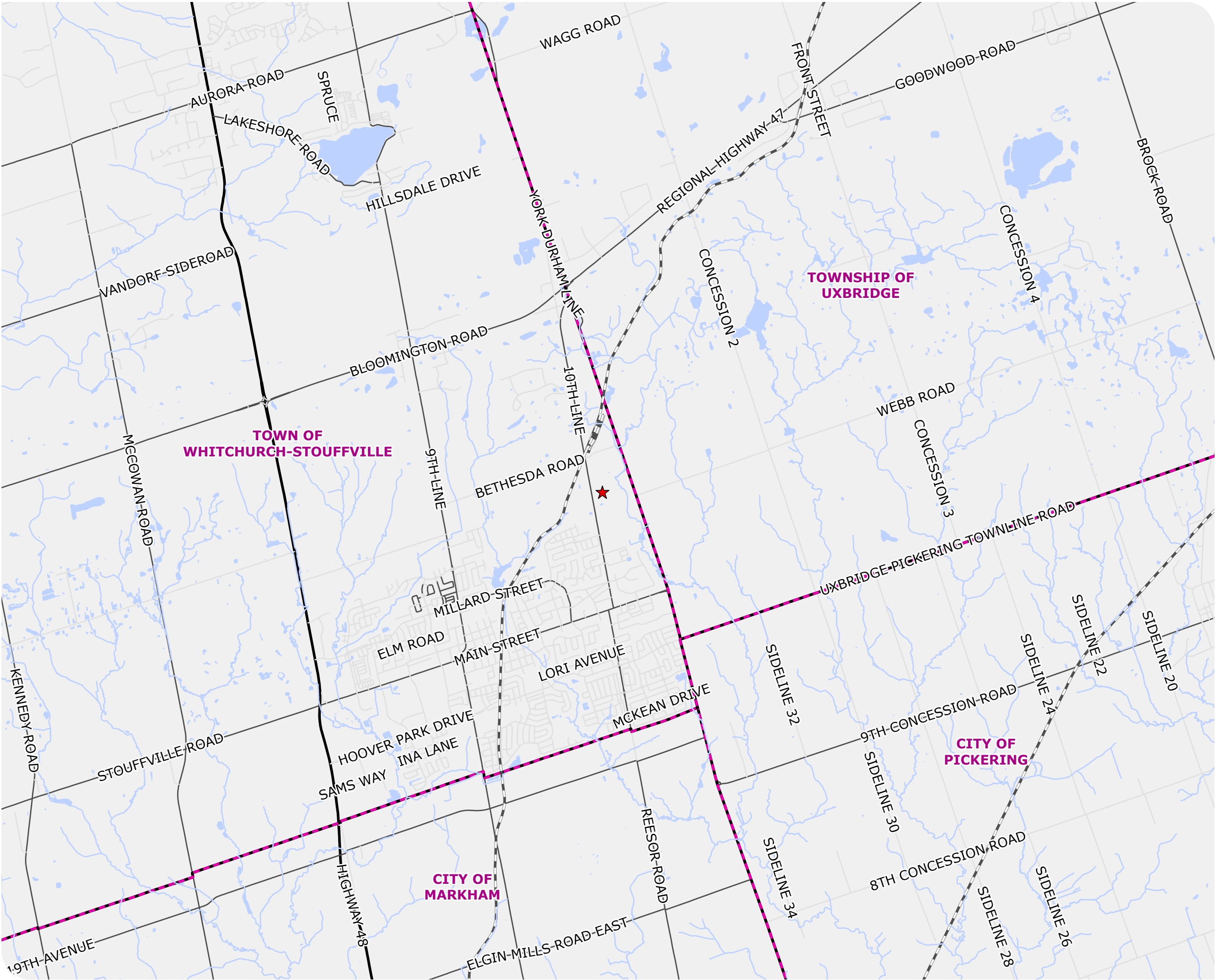
Brent has participated in assignments directly for the MECP (brownfield risk assessment review as a vendor-of-record, testing and feedback process for new Tier II model, review and recommendations for updating the Reasonable Use Concept). He has also completed a number of projects involving EPA and OWRA approvals and has assisted a number of clients by authoring annual reports for their permitted facilities (landfills, wastewater treatment). He has acted as an expert witness in matters of litigation involving contaminated site remediation activities, as well as for property acquisitions for contaminant attenuation zones. Brent has completed a number of projects involving policy development/review related to various technical issues, including jurisdictional reviews and reviews of codes/best practices.

10.0

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Figures



FILE LOCATION: K:\2025\252368\Product\Client\Phase One ESA\Phase One ESA\Phase One ESA.aprx

12811 TENTH LINE WHITCHURCH- STOUFFVILLE, ONTARIO

PHASE ONE ENVIRONMENTAL SITE
ASSESSMENT

SITE LOCATION

FIGURE 1

- ★ Site Location
- Highway
- Major Road
- Local Road
- Railway
- Watercourse
- Waterbody
- Municipal Boundary



SCALE 1:50,000

0 0.5 1 2 Kilometres



MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: -AEE
MAP CHECKED BY: -SM
MAP PROJECTION: NAD 1983 CSRS UTM Zone 17N



PROJECT: 25-2368
STATUS: DRAFT
DATE: 2026-01-13



**12811 TENTH LINE
WHITCHURCH-
STOUFFVILLE, ONTARIO**

PHASE ONE ENVIRONMENTAL SITE
ASSESSMENT

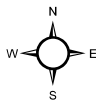
SITE PLAN

FIGURE 2

- Property Boundary
- Study Area (250 m)
- Major Road
- Local Road
- Railway
- Watercourse
- Waterbody

SCALE 1:4,000

0 40 80 160 Metres



MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: -AEE
MAP CHECKED BY: -SM
MAP PROJECTION: NAD 1983 CSRS UTM Zone 17N



PROJECT: 25-2368
STATUS: DRAFT
DATE: 2026-03-27



**12811 TENTH LINE
WHITCHURCH-
STOUFFVILLE, ONTARIO**

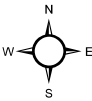
PHASE ONE ENVIRONMENTAL SITE
ASSESSMENT

SURROUNDING LAND USE

FIGURE 3

- Property Boundary
- Study Area (250 m)
- Major Road
- Local Road
- Railway
- Watercourse
- Waterbody
- Surrounding Land Use**
 - Agricultural
 - Commercial
 - Open Space / Parkland
 - Residential

SCALE 1:4,000
0 40 80 160 Metres

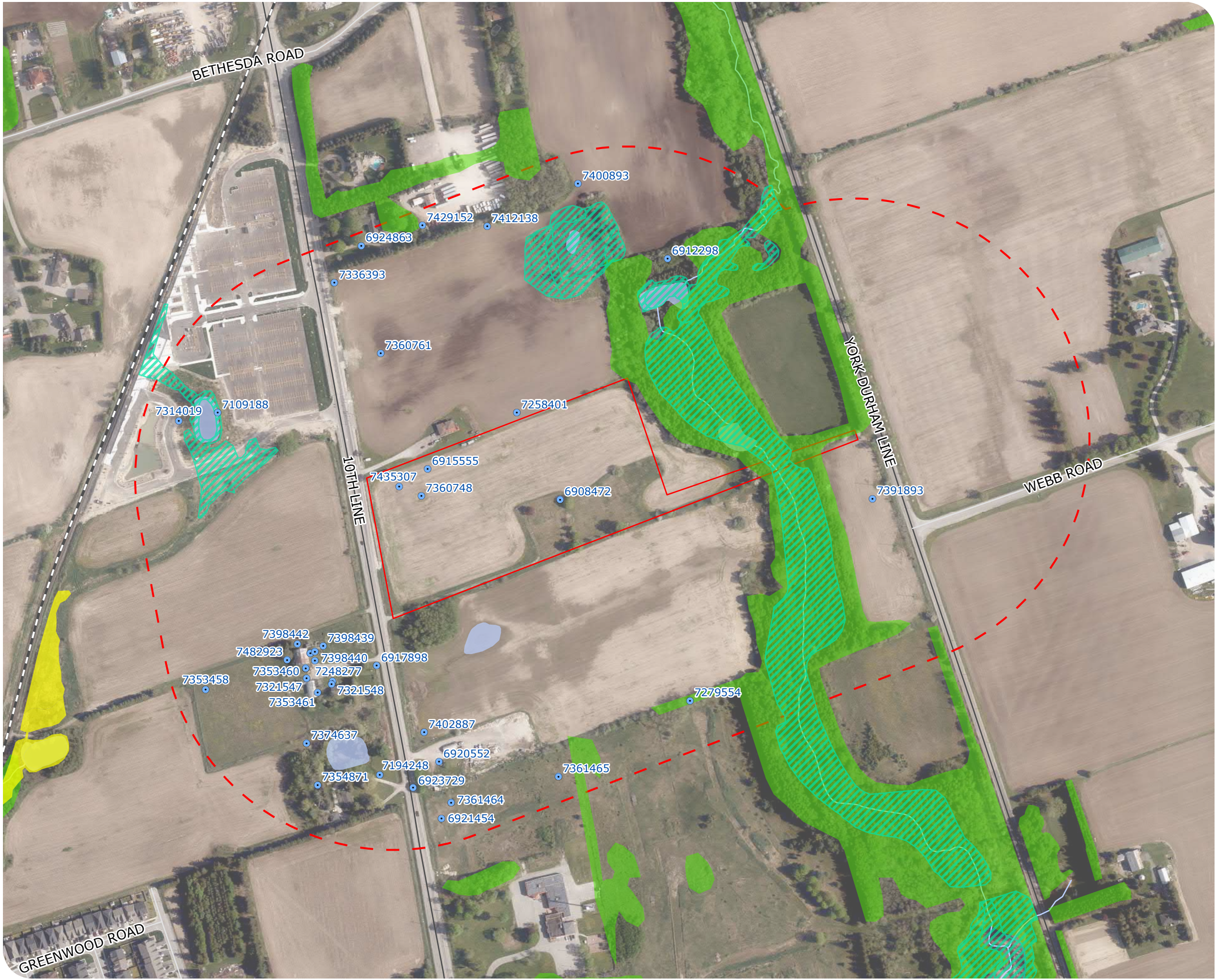


MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: -AEE
MAP CHECKED BY: -SM
MAP PROJECTION: NAD 1983 CSRS UTM Zone 17N



PROJECT: 25-2368
STATUS: DRAFT
DATE: 2026-03-27



**12811 TENTH LINE
WHITCHURCH-
STOUFFVILLE, ONTARIO**

PHASE ONE ENVIRONMENTAL SITE
ASSESSMENT

**NATURAL FEATURES AND
WATER WELLS**
FIGURE 4

- Property Boundary
- Study Area (250 m)
- Major Road
- Local Road
- Railway
- Watercourse
- Waterbody
- Unevaluated Wetland
- Provincially Significant Wetland
- Wooded Area
- MECP Water Well Record

SCALE 1:4,000
0 40 80 160 Metres



MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

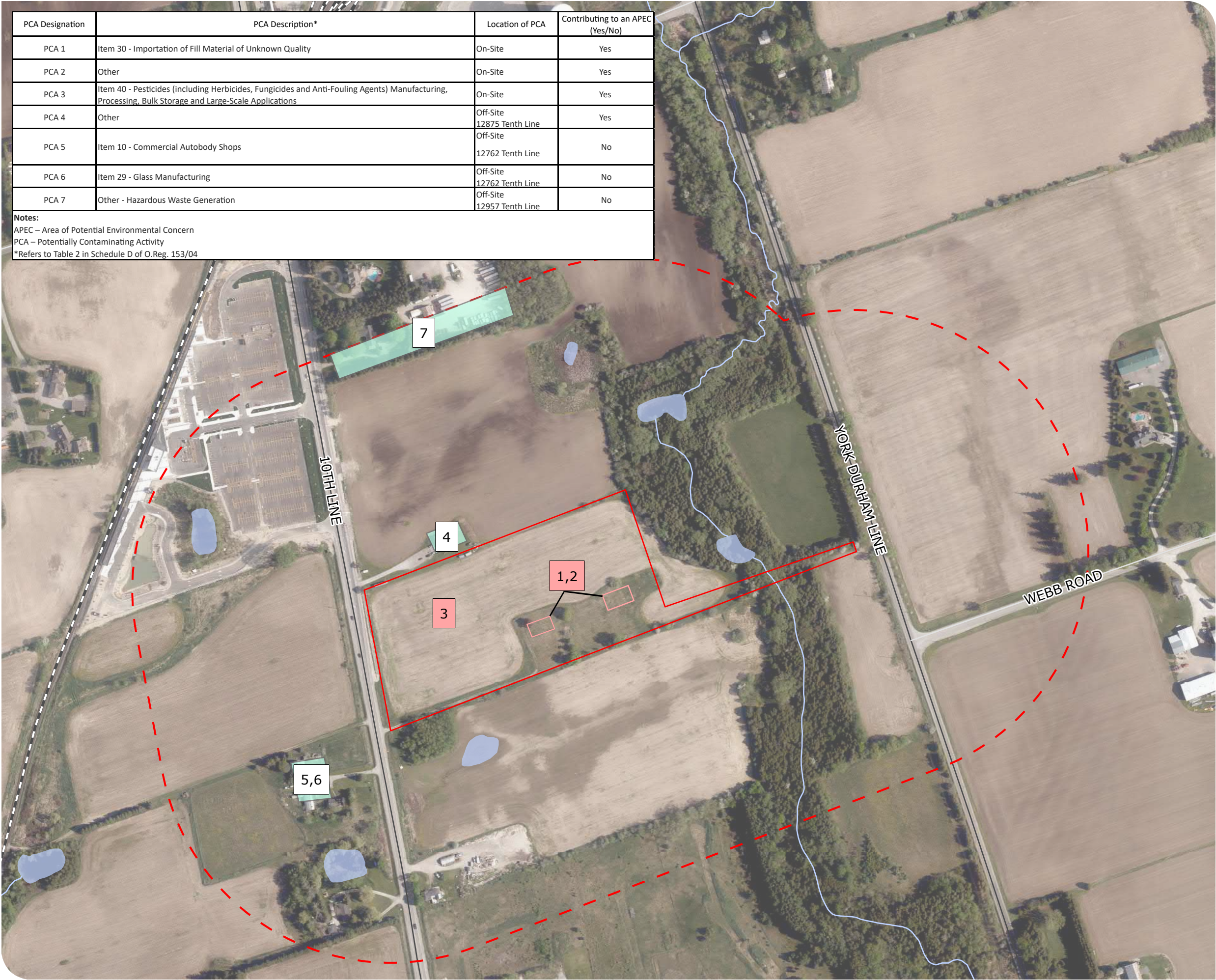
MAP CREATED BY: -AEE
MAP CHECKED BY: -SM
MAP PROJECTION: NAD 1983 CSRS UTM Zone 17N



PROJECT: 25-2368
STATUS: DRAFT
DATE: 2026-03-27

PCA Designation	PCA Description*	Location of PCA	Contributing to an APEC (Yes/No)
PCA 1	Item 30 - Importation of Fill Material of Unknown Quality	On-Site	Yes
PCA 2	Other	On-Site	Yes
PCA 3	Item 40 - Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications	On-Site	Yes
PCA 4	Other	Off-Site 12875 Tenth Line	Yes
PCA 5	Item 10 - Commercial Autobody Shops	Off-Site 12762 Tenth Line	No
PCA 6	Item 29 - Glass Manufacturing	Off-Site 12762 Tenth Line	No
PCA 7	Other - Hazardous Waste Generation	Off-Site 12957 Tenth Line	No

Notes:
APEC – Area of Potential Environmental Concern
PCA – Potentially Contaminating Activity
*Refers to Table 2 in Schedule D of O.Reg. 153/04



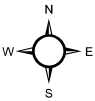
12811 TENTH LINE WHITCHURCH- STOUFFVILLE, ONTARIO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

POTENTIALLY CONTAMINATING ACTIVITIES FIGURE 5

- Property Boundary
- Study Area (250 m)
- Watercourse
- Railway
- Major Road
- Local Road
- Waterbody
- On-Site PCA
- Off-Site PCA

SCALE 1:4,000
0 40 80 160 Metres



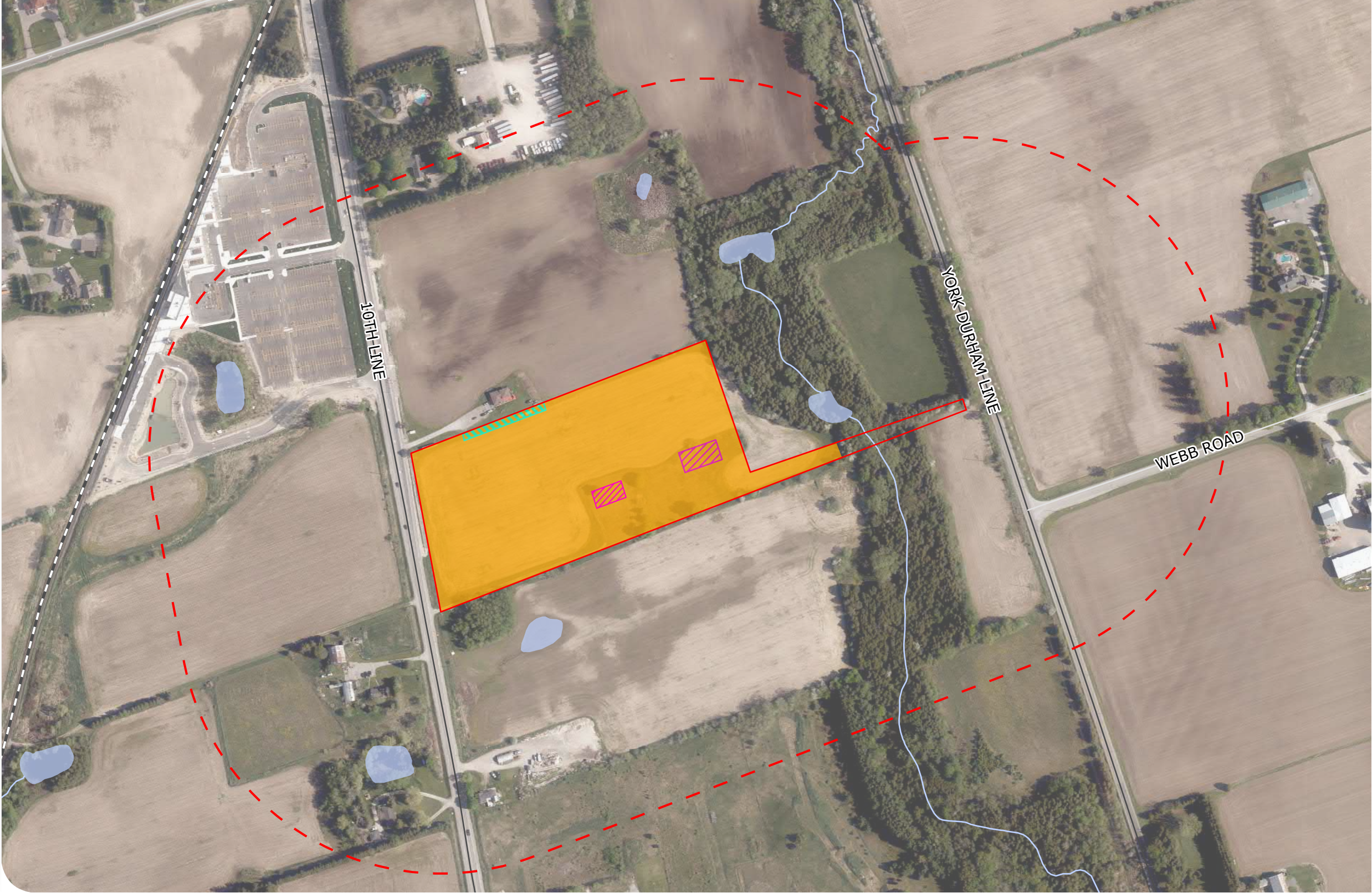
MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: -AEE
MAP CHECKED BY: -SM
MAP PROJECTION: NAD 1983 CSRS UTM Zone 17N



PROJECT: 25-2368
STATUS: DRAFT
DATE: 2026-03-27

APEC Designation	Location of APEC within the Phase One Property	PCA Description*	Location of PCA	Contaminants of Potential Concern	Media Potentially Impacted
APEC 1	South-central portion of Phase One Property	Item 30 - Importation of Fill Material of Unknown Quality Other	On-Site	Metals&ORPs, BTEX, PHCs (F1-F4), PAHs	Soil
APEC 2	Entire Phase One Property	Item 40 - Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications	On-Site	Metals&ORPs, Ocs	Soil
APEC 3	Northern portion of the Phase One Property	Other	Off-Site	Metals&ORPs, PHCs (F1-F4), PAHs, VOCs	Groundwater
Notes: BTEX-Benzene, Toluene, Ethylbenzene, Xylenes OC -Organochlorine Pesticides ORPs-Other Regulated Parameters PHCs F1-F4-Petroleum Hydrocarbons (F1-F4) VOCs- Volatile Organic Carbons *Refers to Table 2 in Schedule D of O.Reg. 153/04					



12811 TENTH LINE WHITCHURCH- STOUFFVILLE, ONTARIO

PHASE ONE ENVIRONMENTAL SITE ASSESSMENT

AREAS OF POTENTIAL ENVIRONMENTAL CONCERN FIGURE 6

- Internal Property Boundary
- Property Boundary
- Study Area (250 m)
- Watercourse
- Railway
- Major Road
- Local Road
- Waterbody
- APEC #1
- APEC #2
- APEC #3

SCALE 1:4,000

0 40 80 160 Metres

N
W E
S

MAP DRAWING INFORMATION:
DATA PROVIDED BY MNR

MAP CREATED BY: -AEE
MAP CHECKED BY: -SM
MAP PROJECTION: NAD 1983 CSRS UTM Zone 17N



PROJECT: 25-2368
STATUS: DRAFT
DATE: 2026-03-27

Appendix A

Regulatory Correspondence



January 6, 2026

Teagan Grinwis
Dillon Consulting Ltd
1460 Giles Blvd E
Windsor, Ontario N9A 4H1
tgrinwis@dillon.ca

Dear Teagan Grinwis:

RE: MECP FOI A-2025-08441, Your Reference 25-2368 – Decision Letter

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to:

12811 Tenth Line, York, Whitchurch-Stouffville

Time Period: 1900/01/01 to 2025/12/09

After a thorough search through the ministry files, no records were located responsive to your request. The official responsible for making the access decision on your request is the undersigned. This file is now closed.

You may request a review of my decision within 30 days from the date of this letter by contacting the Information and Privacy Commissioner/Ontario at <http://www.ipc.on.ca>. Please note there may be a fee associated with submitting the appeal.

If you have any questions, please contact Alex Balduckie at alex.balduckie@ontario.ca.

Yours truly,

Alex Balduckie

for
Josephine DeSouza
Manager, Access and Privacy Office



McGonigal, Sarah <smcgonigal@dillon.ca>

RE: Tank Search Request

1 message

Public Information Services <publicinformationsservices@tssa.org>

Wed, Jan 21, 2026 at 10:38 AM

To: "McGonigal, Sarah" <smcgonigal@dillon.ca>

Hello ,

NO RECORDS FOUND IN CURRENT DATABASE:

- We confirm that there are NO **fuels records** in our database at the subject address(es).

This is not a confirmation that there are no records in the archives. For a further search in our archives, please go to the [TSSA Client Portal](#) to complete an Application for Release of Public Information.

Please refer to [Training \(tssa.org\)](#) for instructions on how to use the portal. Please refer to [How to Submit a Public Information Request \(tssa.org\)](#) for instructions.

The associated fee must be paid via credit card (Visa or MasterCard).

Once all steps have been successfully completed you will receive your payment receipt via email.

TSSA does not make any representations or warranties with respect to the accuracy or completeness of any records released. The requestor assumes all risk in using or relying on the information provided.

If you have any questions or concerns, please do not hesitate to contact our Public Information Release team at publicinformationsservices@tssa.org.

Kind regards,



Slavka Zahrebelny | Public Information & Records Agent

Public Information

[345 Carlingview Drive](#)

[Toronto, Ontario M9W 6N9](#)

Tel: +1 416-734-3585 | Fax: +1 416-734-6242 | E-Mail: szahrebelny@tssa.org

www.tssa.org



Winner of 2025 5-Star Safety Cultures Award

From: McGonigal, Sarah <smcgonigal@dillon.ca>
Sent: January 21, 2026 9:52 AM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Tank Search Request

⚠ External Email >

[⚠ **CAUTION**]: THIS EMAIL ORIGINATED OUTSIDE THE ORGANISATION.
DO NOT CLICK LINKS OR OPEN ATTACHMENTS UNLESS YOU KNOW THE SENDER AND ARE EXPECTING THIS EMAIL. PLEASE
REPORT WITH THE PHISH REPORT BUTTON IF SUSPICIONS.

Hello, could you please inform me of any spills, fuel storage tanks, complaints or issues with the following addresses in [Whitchurch-Stouffville, Ontario](#)?

- [12637 Tenth Line, Whitchurch-Stouffville](#)
- [12749 Tenth Line, Whitchurch-Stouffville](#)
- [12811 Tenth Line, Whitchurch-Stouffville](#)
- [12875 Tenth Line, Whitchurch-Stouffville](#)
- [12957 Tenth Line, Whitchurch-Stouffville](#)
- [12958 Tenth Line, Whitchurch-Stouffville](#)

Thank you!

Sarah McGonigal, MEng (She/Her)
Dillon Consulting Limited

Environmental Scientist
425 Adelaide St W, Suite 300
Toronto, Ontario, M5V 3C1
T - (647) 654.1226

This message is directed in confidence solely to the person(s) named above and may contain privileged, confidential or private information which is not to be disclosed. If you are not the addressee or an authorized representative thereof, please contact the undersigned and then destroy this message.

Ce message est destiné uniquement aux personnes indiquées dans l'entête et peut contenir une information privilégiée, confidentielle ou privée et ne pouvant être divulguée. Si vous n'êtes pas le destinataire de ce message ou une personne autorisée à le recevoir, veuillez communiquer avec le soussigné et ensuite détruire ce message.

This electronic message and any attached documents are intended only for the named recipients. This communication from the Technical Standards and Safety Authority may contain information that is privileged, confidential or otherwise protected from disclosure and it must not be disclosed, copied, forwarded or distributed without authorization. If you have received this message in error, please notify the sender immediately and delete the original message.

Appendix B

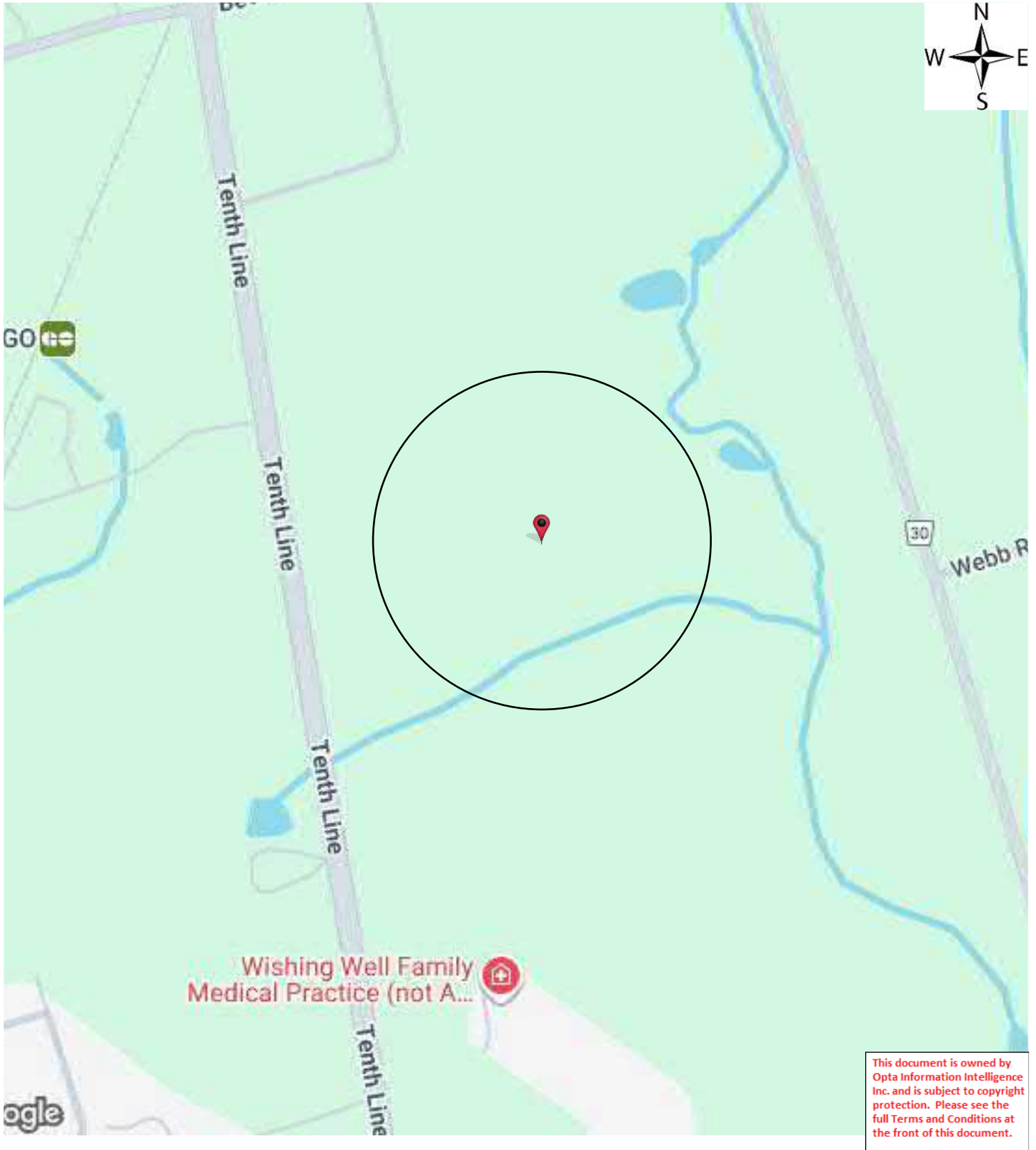
Phase One ESA Supporting Documents



Enviroscan Report

Site address: Tenth Line, Whitchurch Stouffville, ON
Project #: 25090800182
P.O. #: 167887
Requested by: Eleanor Goolab
Date Completed: 11/19/2025 2:45:34 PM

Search Area: Tenth Line, Whitchurch Stouffville, ON



Historical Environmental Services Enviroscan Terms and Conditions

Terms and Conditions

Report

The documents (hereinafter referred to as the "Documents") to be released as part of the report (hereinafter referred to as the "Report") to be delivered to the purchaser as set out above are documents in Verisk's records relating to the described property (hereinafter referred to as the "Property"). Verisk makes no representations or warranties respecting the Documents whatsoever, including, without limitation, with respect to the completeness, accuracy or usefulness of the Documents, and does not represent or warrant that these are the only plans and reports prepared in association with the Property or in Verisk's possession at the time of Report delivery to the purchaser. The Documents are current as of the date(s) indicated on them. Interpretation of the Documents, if any, is by inference based upon the information which is apparent and obvious on the face of the Documents only. Verisk does not represent, warrant or guarantee that interpretations other than those referred to do not exist from other sources. The Report will be prepared for use by the purchaser of the services as shown above hereof only.

Disclaimer

Verisk disclaims responsibility for any losses or damages of any kind whatsoever, whether consequential or other, however caused, incurred or suffered, arising directly or indirectly as a result of the services (which services include, but are not limited to, the preparation of the Report provided hereunder), including but not limited to, any losses or damages arising directly or indirectly from any breach of contract, fundamental or otherwise, from reliance on Verisk Reports or from any tortious acts or omissions of Verisk's agents, employees or representatives.

Entire Agreement

The parties hereto acknowledge and agree to be bound by the terms and conditions hereof. The request form constitutes the entire agreement between the parties pertaining to the subject matter hereof and supersedes all prior and contemporaneous agreements, negotiations and discussions, whether oral or written, and there are no representations or warranties, or other agreements between the parties in connection with the subject matter hereof except as specifically set forth herein. No supplement, modification, waiver, or termination of the request shall be binding, unless confirmed in writing by the parties hereto.

Governing Document

In the event of any conflicts or inconsistencies between the provisions hereof and the Reports, the rights and obligations of the parties shall be deemed to be governed by the request form, which shall be the paramount document.

Law

This agreement shall be governed by and construed in accordance with the laws of the Province of Ontario and the laws of Canada applicable therein.

No Records Found

Office

175 Commerce Valley Drive W
Markham, Ontario L3T 7Z3

1.877.244.9437

optaintel.ca



Verisk.com

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CONFIDENTIAL

LAND
REGISTRY
OFFICE #65

03707-0187 (LT)

PAGE 1 OF 1
PREPARED FOR Tomreed1
ON 2025/12/03 AT 12:58:03

* CERTIFIED IN ACCORDANCE WITH THE LAND TITLES ACT * SUBJECT TO RESERVATIONS IN CROWN GRANT *

PROPERTY DESCRIPTION: PT LT 4 CON 10 WHITCHURCH PT 1 65R34899; TOWN OF WHITCHURCH-STOUFFVILLE

PROPERTY REMARKS: FOR THE PURPOSE OF THE QUALIFIER THE DATE OF REGISTRATION OF ABSOLUTE TITLE IS 2014-04-14.

ESTATE/QUALIFIER:
FEE SIMPLE
LT ABSOLUTE PLUS

OWNERS' NAMES
NORTHCAPE INVESTMENTS INC.

RECENTLY:
RE-ENTRY FROM 03707-0122

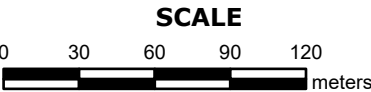
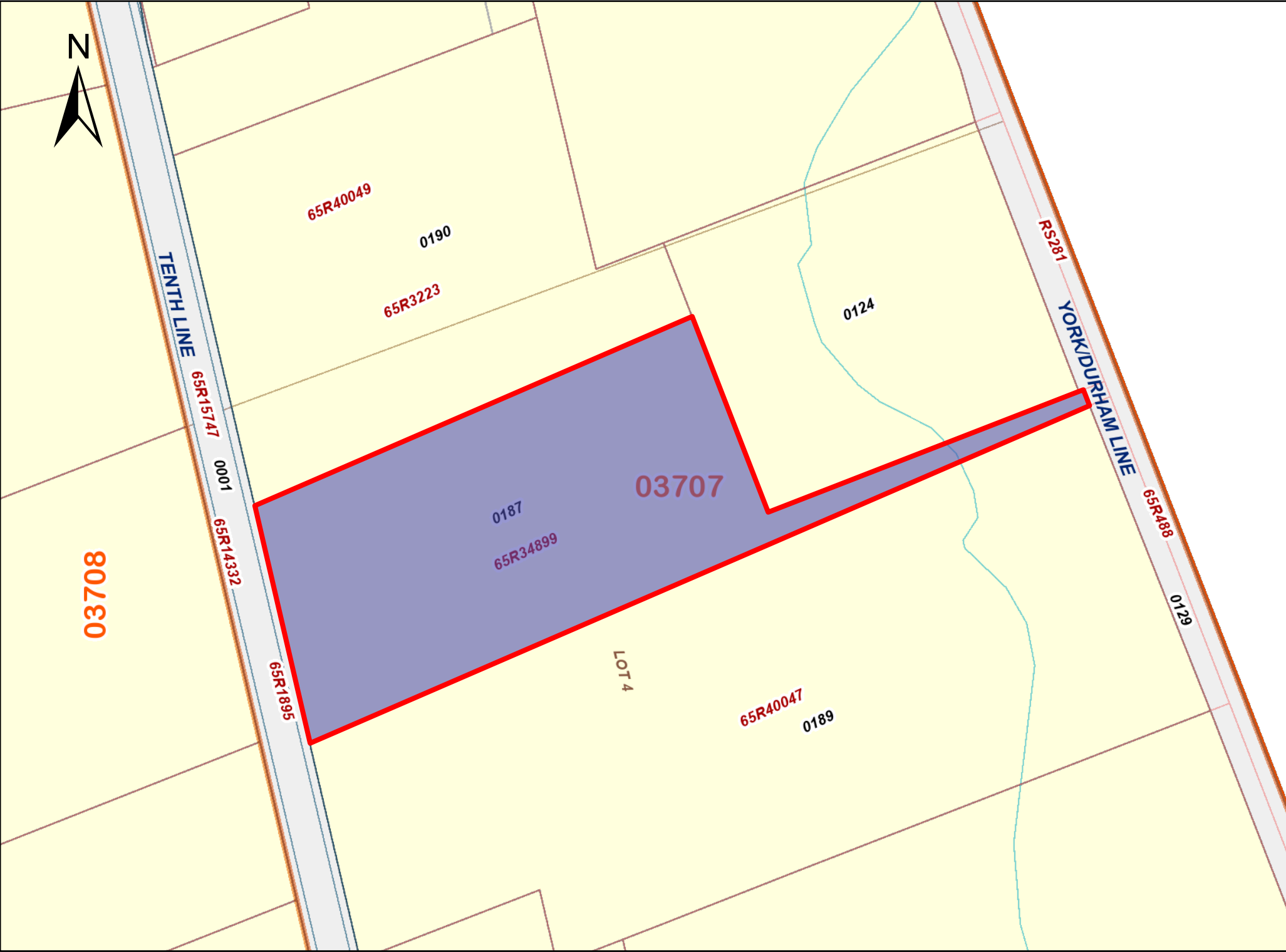
CAPACITY SHARE

PIN CREATION DATE:
2014/04/14

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT INCLUDES ALL DOCUMENT TYPES (DELETED INSTRUMENTS NOT INCLUDED) **						
**SUBJECT TO SUBSECTION 44(1) OF THE LAND TITLES ACT, EXCEPT PARAGRAPHS 3 AND 14 AND *						
** PROVINCIAL SUCCESSION DUTIES AND EXCEPT PARAGRAPH 11 AND ESCHEATS OR FORFEITURE **						
** TO THE CROWN UP TO THE DATE OF REGISTRATION WITH AN ABSOLUTE TITLE. **						
YR694853	2005/09/01	NOTICE		HER MAJESTY THE QUEEN IN RIGHT OF CANADA AS REPRESENTED BY THE MINISTER OF TRANSPORT	NORTHCAPE INVESTMENTS INC.	C
REMARKS: AERONAUTICS ACT AND THE PICKERING AIRPORT SITE ZONING REGULATIONS (SOR/10000-636)						
YR1947082	2013/02/20	TRANS RLIGIOUS ORG	\$3,801,649	STOUFFVILLE PENTECOSTAL CHURCH		C
REMARKS: PLANNING ACT STATEMENTS.						
65R34899	2014/04/14	PLAN REFERENCE				C
YR2116155	2014/04/14	APL ABSOLUTE TITLE		NORTHCAPE INVESTMENTS INC.		C
YR2118285	2014/04/22	LR'S ORDER		LAND REGISTRAR YORK REGION LRO		C
REMARKS: CHANGING THE QUALIFIER TO LT ABSOLUTE PLUS.						

NOTE: ADJOINING PROPERTIES SHOULD BE INVESTIGATED TO ASCERTAIN DESCRIPTIVE INCONSISTENCIES, IF ANY, WITH DESCRIPTION REPRESENTED FOR THIS PROPERTY.

NOTE: ENSURE THAT YOUR PRINTOUT STATES THE TOTAL NUMBER OF PAGES AND THAT YOU HAVE PICKED THEM ALL UP.



PROPERTY INDEX MAP
YORK REGION(No. 65)

LEGEND

FREEHOLD PROPERTY	
LEASEHOLD PROPERTY	
LIMITED INTEREST PROPERTY	
CONDOMINIUM PROPERTY	
RETIRED PIN (MAP UPDATE PENDING)	
PROPERTY NUMBER	0449
BLOCK NUMBER	08050
GEOGRAPHIC FABRIC	
EASEMENT	

THIS IS NOT A PLAN OF SURVEY

NOTES

REVIEW THE TITLE RECORDS FOR COMPLETE
PROPERTY INFORMATION AS THIS MAP MAY
NOT REFLECT RECENT REGISTRATIONS

THIS MAP WAS COMPILED FROM PLANS AND
DOCUMENTS RECORDED IN THE LAND
REGISTRATION SYSTEM AND HAS BEEN PREPARED
FOR PROPERTY INDEXING PURPOSES ONLY

FOR DIMENSIONS OF PROPERTIES BOUNDARIES SEE
RECORDED PLANS AND DOCUMENTS

ONLY MAJOR EASEMENTS ARE SHOWN

REFERENCE PLANS UNDERLYING MORE RECENT
REFERENCE PLANS ARE NOT ILLUSTRATED





CITY DIRECTORY

Project Property: *Phase On ESA
Tenth Line
Whitchurch Stouffville, ON L4A 3G1*

Project No:

Requested By: *Dillon Consulting Limited*

Order No: *25090800182*

Date Completed: *November 19, 2025*

Environmental Risk Information Services

A division of Glacier Media Inc.

1.866.517.5204 | info@erisinfo.com | erisinfo.com

November 19, 2025
RE: CITY DIRECTORY RESEARCH
Tenth Line
Whitchurch Stouffville, ON L4A 3G1

Thank you for contacting ERIS regarding our City Directory Search services. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. When searching a range of addresses, all civic addresses within that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on highly developed areas, while newly developed areas may be covered in the more recent years, older directories tend to cover only "central" parts of the city. To complete the search, we have either utilized the Toronto Reference Library, Library & Archives Canada and multiple digitized directories. While these do not claim to be a complete collection of all reverse listing city directories produced, ERIS has made every effort to provide accurate and complete information. ERIS shall not be held liable for missing, incomplete, or inaccurate information. If you believe there are additional addresses or streets that require searching, please contact us.

Search Criteria:

6650-END of Bethesda Side Rd
12600-13080 of Tenth Line
BEG-160 of Webb Rd
1600-2400 of York Durham Line

Search Notes:

Bethesda Side Road is also known as Bethesda Road in Whitchurch Stouffville.

Search Results Summary

Data from 2012 to 2017 does not include residential information

Date	Source	Comment
2024	DIGITAL BUSINESS DIRECTORY	
2023	DIGITAL BUSINESS DIRECTORY	
2021	DIGITAL BUSINESS DIRECTORY	
2017	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	COLE	
2000	POLKS	
1995	POLKS	
1991	MIGHTS	
1985	MIGHTS	
1981	MIGHTS	
1975	MIGHTS	
1970-71	MIGHTS	
1966	MIGHTS	
1958	MIGHTS	

Environmental Risk Information Services

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1.866.517.5204 | info@erisinfo.com | erisinfo.com

6661

ALTOMARE F...RESIDENTIAL

6706

TODD D...RESIDENTIAL

6833

PIECHATZEK W...RESIDENTIAL

12637

DEER PARK CHILDCARE LTD...CHILD CARE SERVICE

12637

JETHWANI SABINA DMD...DENTISTS

12662

FORSYTH W...RESIDENTIAL

12717

ONGMAN M...RESIDENTIAL

12902

BELL R...RESIDENTIAL

12957

APACHE FREIGHT LINES LTD...TRUCKING SERVICES

12957

HUME C...RESIDENTIAL

13072

BLUE GRASS HYDROSEEDING...EROSION CONTROL

13072

TODD BROTHERS CONTRACTING LTD...EXCAVATING CONTRACTORS

115L J FARMS LTD...FARMS

115YAKE L...RESIDENTIAL

120KING RODNEY M...RESIDENTIAL

1609HASSARD K...RESIDENTIAL

1609MARTIN J...RESIDENTIAL

1779BRILLINGER JERRY...RESIDENTIAL

6661

F ALTOMARE...RESIDENTIAL

6661

J BOND...RESIDENTIAL

6706

D TODD...RESIDENTIAL

6706

G EGERTON...RESIDENTIAL

6833

W PIECHATZEK...RESIDENTIAL

12637

DEER PARK CHILDCARE LTD...CHILD CARE SERVICE

12637

N JETHWANI...RESIDENTIAL

12637

SABINA JETHWANI DENTAL PROF CO...DENTISTS

12637

WISHING WELL PHARMACEUTICALS...PHARMACIES

12662

W FORSYTH...RESIDENTIAL

12717

ALGER MAYE...RESIDENTIAL

12717

M ONGMAN...RESIDENTIAL

12724

J MORRISON...RESIDENTIAL

12724

T REDIFORD...RESIDENTIAL

12779

PAUL HILSDEN...RESIDENTIAL

12779

R NARDELLI...RESIDENTIAL

12875

L JANKULOVSKI...RESIDENTIAL

12902

R BELL...RESIDENTIAL

12957

APACHE FREIGHT LINES LTD...TRUCKING

12957

C HUME...RESIDENTIAL

13072

BLUE GRASS HYDROSEEDING...EROSION CONTROL

13072

TODD BROTHERS CONTRACTING LTD...EXCAVATING CONTRACTORS

13072

TODD BROTHERS CONTRACTING LTD...SEPTIC TANKS

115

L J FARMS LTD...FARMS

115

L YAKE...RESIDENTIAL

120

RODNEY KING...RESIDENTIAL

1601

BILL HASSARD...RESIDENTIAL

1609

J MARTIN...RESIDENTIAL

1609

K HASSARD...RESIDENTIAL

1779

JERRY BRILLINGER...RESIDENTIAL

6661 F ALTOMARE...RESIDENTIAL
6661 J BOND...RESIDENTIAL
6706 D TODD...RESIDENTIAL
6706 G EGERTON...RESIDENTIAL
6833 W PIECHATZEK...RESIDENTIAL
6840 PARK RIDE...PARK & RIDE

12637 DEER PARK CHILDCARE LTD...CHILD CARE SERVICE
12637 N JETHWANI...RESIDENTIAL
12637 S HELLIER...RESIDENTIAL
12637 SABINA JETHWANI DENTAL PROF CO...DENTISTS
12637 WISHING WELL PHARMACEUTICALS...PHARMACIES
12662 W FORSYTH...RESIDENTIAL
12717 ALGER MAYE...RESIDENTIAL
12717 M ONGMAN...RESIDENTIAL
12724 J MORRISON...RESIDENTIAL
12724 T REDIFORD...RESIDENTIAL
12779 PAUL HILSDEN...RESIDENTIAL
12779 R NARDELLI...RESIDENTIAL
12875 L JANKULOVSKI...RESIDENTIAL
12902 R BELL...RESIDENTIAL
12957 APACHE FREIGHT LINES LTD...WRECKER SERVICE
12957 C HUME...RESIDENTIAL
13072 TODD BROTHERS CONTRACTING LTD...FEDERAL GOVERNMENT
CONTRACTORS
13072 TODD BROTHERS CONTRACTING LTD...TRUCKING-DUMP

115

L J FARMS LTD...FARMS

115

L YAKE...RESIDENTIAL

120

RODNEY M KING...RESIDENTIAL

1601

BILL HASSARD...RESIDENTIAL

1609

J MARTIN...RESIDENTIAL

1609

K HASSARD...RESIDENTIAL

1779

JERRY BRILLINGER...RESIDENTIAL

NO LISTING FOUND

- 12637CHOKO MOTORSPORTS INC...OTHER SPECIALIZED DESIGN SVCS
- 12637DEER PARK CHILDCARE LTD...CHILD DAY CARE SVCS
- 12637FAST EDDIE RACE WEAR...OTHER SPECIALIZED DESIGN SVCS
- 12637WISHING WELL PHARMACEUTICALS...PHARMACIES & DRUG STORES
- 12762MISTER COMPLETE AUTO...CAR WASHES
- 12762MISTER COMPLETE AUTO...AUTOMOTIVE BODY & INTERIOR REPAIR
- 12902SICILIA GARDENS INC...NURSERY & FLORIST MERCHANT WHOLS
- 12957APACHE FREIGHT LINES LTD...OTHER SPECIALIZED TRUCKING, LONGDISTANCE
- 12973CRAZY HORSE TRANSPORTATION...TRUCK, TRAILER, & RV RENTAL & LEASING
- 13072BLUE GRASS HYDROSEEDING...WATER & SEWER SYSTEM CONSTRUCTION
- 13072TODD BROTHERS CONTRACTING LTD...SITE PREPARATION CONTRS
- 13072TODD POOLS LTD...COMMERCIAL BUILDING CONSTRUCTION
- 13072TODD POOLS LTD...OTHER SVCS TO BUILDINGS & DWELLINGS

115 L J FARMS LTD...FARMS

NO LISTING FOUND

NO LISTING FOUND

- 12637

CHOKO MOTORSPORTS INC...OTHER SPECIALIZED DESIGN SVCS
- 12637

DEER PARK CHILDCARE LTD...CHILD DAY CARE SVCS
- 12902

SICILIA GARDENS INC...NURSERY & FLORIST MERCHANT WHOLS
- 12973

CRAZY HORSE TRANSPORTATION...TRUCK, TRAILER, & RV RENTAL & LEASING
- 13072

BLUE GRASS HYDROSEEDING...WATER & SEWER SYSTEM CONSTRUCTION
- 13072

TODD BROTHERS CONTRACTING LTD...SITE PREPARATION CONTRS

NO LISTING FOUND

NO LISTING FOUND

CT	430.01	2 - 81	ST
	E	2 - 2	L4A6C7
		8 - 73	L4A6C8
	E	26 - 74	L4A6C5
		70 - 72	L4A6C4
	O	81 - 81	L4A6C3
2	J Eies		905.640.3355
	James C Eies		905.640.3355
8	M Padgett		905.640.5590
9			NP
13	J Konga		905.640.7377
19	M Mosel		905.640.5590
20	T Trenouth		905.640.0442
	T Trenouth		905.642.1738
23	Wesley Brown		905.642.5902
26	Kevin P McConomy		905.640.7990
	T N Hutchins		905.640.7998
38	Michael Hitts		905.642.9889
42	Michael Patterson		905.642.9528
45	Terry A Booth		905.640.8047
51	C Ricciardi		905.640.4002
54	W O Robbins		905.640.7119
57	R Cavallo		905.642.4222
60	M Hoekstra	06	905.642.1217
63	R Heugebauer	06	905.640.8254
66	Jerry Guozzo		905.640.0605
69	D Hewitt		905.591.0869
70	T H O'Rourke		905.640.1656
71	D Cox		905.640.7515
72	Ronald O Brinkman		905.640.7287
73	P Grundy		905.640.2028
74	D Preston	06	905.642.4496
81			NP
	27 RESIDENCE		

CT	430.02	74 - 128	SE
		74 - 75	L4A7X9
		80 - 100	L4A7X8
		89 - 128	L4A7Y2
74	W Gelinas		905.642.1883
75	M A Irwin		905.640.4520
80	D Emslie		905.642.3052
J	Emslie		905.642.9150
83	L Williams	06	905.640.7130
86	Patrick Hayden		905.642.4241
89	G Morrow	06	905.642.1386
93	Ralph Johnson		905.642.3134
100	Nikki Savagna		905.640.6424
104	Gerry J Oddy		905.640.8195
110	M Heritage	06	905.642.2499
116	T Ogden	06	905.642.8963
122	D Flanagan		905.640.8094
	E Flanagan		905.642.2779
128	Bill Peroff		905.640.3856
	15 RESIDENCE		

CT	430.02	2069 -	6301	SE
CT	431.01	3010 -	6706	SE
CT	832.00	0	6833 - 6833	SE
♦		2069 -	5172	LA40A1
♦		3010 -	5142	LA47X5
♦		5268 -	6706	LA47X3
♦		0	6301 - 6301	LA4A1A1
♦		0	6833 - 6833	LA47X4
		L Fors	06	905.888.1634
		H E Rentsch	06	905.640.2304
		R D Sychtes	06	905.888.1131
		Edy Zemp	06	905.642.3181
2069		B Richards	06	905.888.9374
2117		Mike Volkens	06	905.888.1666
2147		J Toupin	06	905.888.5694
2267		B Heres	06	905.888.7774
2292		R Covassi	06	905.888.0411
2295		E Burden	06	905.888.0724
2342		A Pinard	06	905.888.0540
		T Quach	06	905.888.5303
		T Quach	+	905.888.8998
		J Smit	06	905.888.1757
2439		E A McLean	06	905.888.0559
2509		R Doble	06	905.888.1502
3010		M Doble	06	905.888.9696
3015		H T Kroon	06	905.888.1960
3023		L Mullins	06	905.888.1682
3067		Glenn H Johnston	06	905.888.1050
3216		A Wideman	06	905.888.9939
3270		S U	06	905.888.4941
3336		M Sheldrake	06	905.888.1220
3378		B Bolender	06	905.888.5082
		Paul Bolender	06	905.888.1073
3387		M Mulvihill	06	905.888.4735
3415	*	A Van Dykes Company	06	905.888.1166
	*	A Van Dykes Company	06	905.888.1166
	*	A Van Dykes Tree Care	06	905.888.1166
		Henry Vandyeke	06	905.888.7878
3455		H Go	06	905.888.5986
3569	*	Agrestal Organic Heritage Seed	06	905.888.1881
		J Attenborough	06	905.888.5815
3711		J Yu	06	905.888.9438
3761		H Chemilian	06	905.642.5656
3774		Luigi Croce	+	905.640.3138
3785		James L King	06	905.640.4963
3841	*	Quorce Systems Inc	06	905.642.3392
3846	*	K R G Insurance	06	905.640.8252
		Paul Martin	06	905.640.6221
3855		D Pike	06	905.642.2485
3885		Kas Souhnyan	06	905.642.3114
3952		K Khan	06	905.642.1710
3972		H R McGinn	06	905.642.4157
3985		Bryan Emery	06	905.640.3109
4004		A Stephenson	06	905.640.2359
4021		Robert Stephenson	06	905.642.9779
4027		W Debatello	06	905.640.8516
4040		C S Fields	06	905.640.7064
4057		Anne Nicastro	06	905.642.9976
		L Nicastro	06	905.642.3711
4089		E Salamon	06	905.642.3798

4103	G Lake		905.642.7037
4138	R Thompson		905.640.4133
4146	H Cracover	06	905.642.8750
4167	Gluseppe Pizzulo		905.640.5350
4182	Byron Nelson		905.642.6738
4213	*Can Do Fence And Deck	06	905.642.3325
	S McAlpine		+ 905.640.6795
4220	G Goutorou	06	905.642.4845
4254	J Lytle		905.642.0145
4259	K Troost		905.642.2228
	J Wiggins		905.642.2228
4276	L Ketter		905.640.9030
4279	K B Kaur	06	905.640.0755
	Kerry Keller		905.640.7157
4305	*Eagle Fencing		905.642.2620
4328	C Kiriakou		+ 905.640.6639
4331	Simon Dillido		905.640.4441
4360	A Fo		905.640.3243
4375	S Simi		905.642.4732
4401	L Glover		905.640.2176
4408	Thomas Koert		905.642.1603
	*Willow Springs Camp		905.640.2898
4439	Wm McKnight		905.640.4390
4525	B Chalkias	+	905.642.7777
4722	*Glenoks Landscape		+ 905.640.9007
4802	A T O'connor		905.640.1711
4807	J Skovhvi	06	905.642.8748
4873	*Nu Image Landscaping & Snow Removal		905.642.9018
4920	K Goodyear		+ 905.642.0863
	J Wilson	06	905.640.4880
4925	Terry Difrancesco		905.640.7480
	*Tractech Enterprises Inc		905.640.1777
5096			NP
5142	S Daryshyn	+	905.642.3593
5172	L Arruda	+	905.642.8898
	G Fard	06	+ 905.640.1087
5268	M Marsilia		+ 905.642.8301
5298	L Woods	+	905.640.3725
5312	J Ledlie		905.642.1667
5324	Mark Berger		905.642.9216
5334	D Lopez		905.642.8726
5348	Neil J Barratt		905.640.9450
5387	*Hyrescon		905.640.5511
5412	Philip Castleton		905.640.8883
5417	*1067524 Ontario Limited		905.642.4259
5427	C Amos		905.640.7259
5475	G McNealley		905.642.7415
5481	Keaton	06	905.640.9055
5502	P Glover		905.642.5852
5572	Marla Testa		905.640.8247
	*Willow Springs Farms & Winery		905.642.9493
5601	T Altmann		905.642.1885
5612	Marie Francella		905.640.1415
5668	*Gino Testa Construction Ltd		905.640.9170
	S Testa		905.642.1292
5760	L Altomare		905.642.4335
	A Mauro		905.642.3205
5851	R Gallo		905.640.2808
5929	G Gallo		905.642.2184
5941	Heino Fronske		905.642.3062
6111	Kevin E McGuckin	06	905.642.1574
6143	Ted Barry		905.642.5878
6148	Raul Nobrega		905.642.0299
6204	C K Smurthwaite		905.640.1428
6301			NP
6394	Henry Stevens		905.640.5426
	*Stevens Large Tree Sales		905.642.5758
6432	T Broadway		905.642.2863
6517	Joe Ferrari		905.640.8568
	Mario Ferrari		905.640.4402
6556	G Smith		905.642.1609
	G Smith		905.642.8658
6639	E Benincasa		905.642.2193
	E Benincasa		905.640.4447
6661	A Altomare		905.640.6998
	J Bond		905.642.3878
6672	K Heng		905.642.4292
6706	C Seiver		905.640.9309
6833	W Plichatzek		905.640.4536
	115 RESIDENCE	17 BUSINESS	

CT	430.02	5 - 3846	\$E
		5 - 1848	... 14A0A1
E		3846 - 3846	... 14A1A1
	David M Copeland	06	905.640.2388
	M Virro	06	905.889.1819
5	D Sheldrake		905.889.9347
1631	*Miwel Construction		905.888.5270
1843	*Griffith Property Services Ltd		905.888.5084
1848	C Xerri		905.888.5561
3846			
	5. RESIDENCE	2. BUSINESS	

CT 430.02 E 48 - 48 SE
E 48 - 48 L4A0A1
46 Stephen Smith 06 905.989.0771
1 RESIDENCE

CT	430.01	242 - 270	\$D
		242 - 263	 L4A5Z6
	E	254 - 268	 L4A5Z5
		265 - 270	 L4A5Z7
242 x Brethour Brent Septic Tank Pumping 1			
			+ 905.642.2132
	W E Cowie		905.642.6894
244	D Hardy		905.640.6394
	D Hardy		905.640.9795
246	J Bagnall	06	905.642.3717
248	C Kanopoulos		905.640.0790
250	D W Maddock		905.642.4411
252	L Pires		905.640.3528
	V Sequiera		+ 905.640.5371
254	M J Evans		905.640.4466
255			NP
256	L Bladi		905.642.1435
260	D Barker		905.640.1619
261	J Wood		+ 905.642.9894

SOURCE: COLE

CT	430.02	12088 - 13157	\$E
		12088 - 13157	14A0A1
12088	Wobito K Croft	06	905.642.1910
12140	April Gannon	+	905.591.0005
12216	M Douris	+	905.640.1548
12286	J Elson	+	905.640.7928
12340	R Fockler	+	905.591.0248
12774			NP
12875	L Jankouska		905.640.4010
13157	W Kays	+	905.642.1532
	W Kays	+	905.591.3897
	9. RESIDENCE		

CT	430.01	11731 - 12402	\$D
CT	431.01	12485 - 12973	\$B
CT	430.02	13072 - 14586	\$E
CT	832.00	13081 - 14077	\$E
		11731 - 11731 ... L4A1H8	
		11742 - 12032 ... L4A1H9	
		12082 - 12150 ... L4A6B8	
		12107 - 12176 ... L4A6B9	
		12184 - 12206 ... L4A6B5	
		12185 - 12240 ... L4A6B6	
		12264 - 12264 ... L4A7W6	
		12276 - 12326 ... L4A7W4	
		12334 - 12340 ... L4A7W1	
		12364 - 12402 ... L4A4Z5	
		12485 - 12973 ... L4A7X3	
		13072 - 14586 ... L4A0A1	
		13081 - 14077 ... L4A7X4	

11731	F B McKeane	905.640.8393
11742	B Busato	905.640.1779
	Frank Busato	905.640.1354
	L M Busato	905.642.2482
	* & M Gardens Limited ..	905.640.3397
12022	C Ferrara	905.640.6867
12032	S J Porter	+ 905.640.7366
12082	Hugh A Boyd	905.640.6579
12094	D Wilkinson	NP
12107	* Warrup Rick Developments	905.642.1790
12121	S Hadi	905.640.4417
12125	George Gorringe	905.640.3576
12130	J Wilson	905.640.6381
12135	C Hopkins	905.640.4050
12140		NP
12143	R Steckley	905.640.0791
12150	Grant Vandervoort	905.640.1484
12151	L Feltis	905.640.3844
	R Powell	905.640.3844
12156	W McMan	905.640.8267
12159	R Rolley	905.642.5111
12184	W C Pearson	905.640.3951
12185	* Resolution Professional Auto ..	905.642.5060
12188	M Rankin	905.640.1092
12176	S Ryan	905.640.1627
12184	H Payne	905.642.0751
12185	G Duesing	06 905.640.5819
12196	D W Hill	905.640.2886
12197	Tania Winstanley	06 905.642.9842
12200	Michael W Hewitt	905.640.9292
12203	J R Watson	905.640.2376
12208		NP
12207	Walter Booth	905.640.3204
12214	W Davidson	905.640.2523
12215	P Cormack	905.640.5178
12218	M Koenig	905.640.2316
12221	G Robertson	905.640.1700
12226	Russ King	905.640.0183
12230	S Murray	905.640.3510
12240	Andrew Cherkas	905.640.7262
12284	* N & A Automotive	905.640.6961
	* PetroCanada	@ 905.640.6961
12276	W V Cox	905.640.1231
	Richard Weemink	905.642.9096
12298		NP
12318	Norman A Wideman	905.640.7818
12312	J Jennings	905.642.4789
	J Jennings-King	905.642.6588
12326	D Wightman	905.640.1718
12334	M C Booth	905.640.8657
12340	Randy Fockler	06 905.642.1095
12364	Bryan Hamilton	905.640.7835
12372	Au	905.642.6603
12402	B Ziegler	905.642.0911
12485	* Eastridge Evangelical Missionary	905.640.3616
	Chu	06 905.642.0161
12555	* Country Choice Meats ..	905.640.6328
	* Country Electronic Market Place	905.640.7461
	* Electronic Marketplace ..	@ 905.640.7461
	* EMS Carpets ..	905.642.5949
	Jewelry Evangelos	905.642.8028
	* Norms Furnishings ..	+ 905.640.6146
	* Northern Gate Retirement Community	905.642.2203
	* Stouffville Country Market	+ 905.640.3813
12585	T Thibault	+ 905.640.4046
12599	L Bache	905.642.3433
12637	* Deer Park Childcare Ltd ..	905.642.9352
	Eddie R Fast	905.642.1010
	* Fast Eddie Racewear ..	905.642.1010
12717	Alger Maye	905.640.0710
12724	J Anderson	+ 905.640.6703
12762	I Morrison	+ 905.640.9279
12779	Paul Phillips	06 905.642.0278
12875	L Jankulovski	+ 905.640.3929
12902	* Sticilia Gardens Inc ..	905.640.3272
12957	George Hume	905.640.1254
12958	Joe Moncada	905.640.2996
12973	* Crazy Horse Transportation	905.642.3501
13072	* Bluegrass Hydroseeding ..	+ 905.640.9894
	* Todd Brothers Contracting Limited	905.642.2933
	* Todd Pools Ltd	905.640.7665
13081	* Barry Wm J Welding 1987 Ltd	905.640.4161
	* S S G Auto Body ..	905.642.5884
13121	F A Bolton	905.640.5090
13136	I Nicastro	+ 905.642.3264
13147	Wm Clarkson	905.640.5485

13171	C Dally	06	905.640.1096
	Ronald Hope		905.640.0831
13203			NP
13242	*Sleazy Hollow Golf & Country Club		905.640.2426
13245	J Reel	06	905.640.0233
13295	Pasquale Di Santo		905.640.2796
13316	K Valli		905.642.1913
13383			NP
13557	A Davidson	+	905.642.5491
	Eric Gordon		905.640.4960
13607	T Andrews	+	905.642.3482
13672	Novak Kalenic	06	905.640.3960
13953	P M Caraniti		905.640.8067

14001	*Faislan Electrical Services Ltd		905.642.7020
	Dave Pawcett		905.642.9024
14015	Karina Brant	+	905.642.0477
14031	H Gagnon		905.640.5721
	Joseph A Tyrrell		905.642.6045
14047	R Dalgleish		905.640.4974
14077	*John Linds Books		905.640.3579
	John N Lord		905.640.5043
14204	*Lafarge Canada Inc		905.640.0261
	*Lafarge Canada Inc	06	905.640.3022
14586	T Desautiers	06	905.642.6143
	83 RESIDENCE	27	BUSINESS

CT	430.02	150 - 484	SE
		150 - 484.....	L4ADAT
150*	Monarch Construction	06	905.888.0422
188	W Kam	06	905.888.7117
199	C Webb	06	905.888.7440
208	B Lim	06	905.888.6228
257	R Au Yeung	+	905.888.4883
484	C Ng	+	905.888.1238
	5 RESIDENCE	1 BUSINESS	

CT 430.02 0 191- 191 SE
0 191- 191.....L4A0A1
191 J G Sullivan..... 905.640.8115
1 RESIDENCE

CT	430.02	2 -	137	\$E
CT	430.01	4 -	209	\$D
		2 -	137.....L4A0A1	
E		4 -	4.....L4A1P4	
		10 -	35.....L4A1K1	
E		36 -	102.....L4A4K5	
		37 -	90.....L4A4K6	
		107 -	184.....L4A4S6	
O		131 -	209.....L4A4S7	

2	S Alsop	06	905.640.4551
4	C A Collins	06	905.640.1256
7	J Collins	06	905.640.3797
10	M Manninen		905.642.9462
12	A Jung		905.640.0187
16	M Burch	06	905.591.0017
18	C Mayo		905.642.9466
	M Woods		905.640.5236
19	R De Roo		905.642.4813
20	A Haberman	+	905.591.0770
21	T Palladin		905.642.3992
22	Daniel Dederer		905.642.8993
23	J Robertson		905.642.4308
24	I Schneider		905.642.9456
25	B Kavanagh		905.642.9303
25	C Hodges	+	905.642.0526
	W Hutchison	+	905.640.0869
27	Eric Lewis		905.642.1558
28	M Duke		905.640.7894
29	Geo Boyes		905.640.1150
30	Ian Brown		905.640.6993
31	J Willett		905.640.6171
32	P Markie		905.642.1380
33	Frank V Roca		905.642.9654
34	P A Dyer	06	905.640.7858
35	E G Mewett		905.642.1811
36	Stanley M Smick		905.642.1950
37			NP
43	James M Smith		905.640.2097
48	D N Jones		905.642.0096
49	P May		905.642.9965
	R Blackwood		905.642.6246
54	G Blackwood		905.642.9626
55	V Haas		905.640.7825
	H Jaus		905.640.7825
61	T Whelan		905.640.7825
61	S Milne	06	905.640.9215
67	T Welyan		905.640.0190
70	G I Atkinson-Morley		905.640.5486
	T Morley		905.640.5486
73	K Dent		905.642.3368
76	Juha S Myrntinen		905.640.8408
79	L Lewis	06	905.640.3610
84	K Briggs		905.642.3131
90	A Valleau		905.640.0412
94	K Kavruk		905.640.5992
98	S Martin		905.640.2402
102	P Shaw	06	905.642.8426
103			NP
107	P Pearson		905.642.3351
110	Howard E Mineker		905.642.2750
118	D Phelan	06	905.640.8023
118	C Grant		905.640.4987
119	W D Nicoll		905.640.1952
125	David Britten		905.640.6488
126	C Sutton		905.642.6826
131	B Seaward		905.640.7524
134	Roland D Boyd		905.640.7241
	*Willow Technologies.....		905.642.4929
137	J Maguire	+	905.640.1890
143	M G Marsden		905.640.8880
148	Wayne P McVitie		905.640.1169
157	Mark Pattenden		905.642.9339
167	T Yoon		905.640.8186
173	Henry Garrett		905.640.7879
174	L Chubb		905.640.8186

73	I Leung	+	905.888.5971	
74	V Tran	+	905.888.6064	
82	B Thiyagarajah	06	905.888.5809	
84	Alim Prebanti	+	905.888.5143	
10 RESIDENCE				

WEATHERILL RD

CT 430.02	0	107 - 107	\$E
0	107 - 107		L4A0A1
107	H Hao	+	905.888.9256
1 RESIDENCE			

WEBB

CT 430.02	115 - 300	\$E
	115 - 300.....L4A0A1	
115 K Lane	+	905.642.6117
120 Rodney King		905.640.5126
204 R Palmer	06	905.640.3533
300 Monty Macawen	06	905.640.6113
4 RESIDENCE		

WEBB RD

CT 430.02	115 - 300	\$E
CT 832.00	206 - 275	\$E
	115 - 300.....L4A0A1	
	206 - 275.....L4A7X4	

115	J Hoover	+	905.640.6473
160	Joe Durante	+	905.640.8607
190	C Yake	06	905.642.9534
206	B Marshall	+	905.642.3093
210	W Latta	+	905.642.6734
211		NP	
216	Ian Adamson	+	905.640.7008
220	E Roman	+	905.640.5120
230	G Ruona	+	905.640.6446
240			

*Churchill Chimes Equestrian Center			
			905.642.1120
G	Pattadino		905.640.5264
G	H Schlichtmann		905.640.2967
246	C Davidson		905.642.6271
	B Malcolm		905.642.6271
	Richard M Scott		905.642.6271
247	R Gray		905.642.4480
275	Apartment		
G	Roy Lewis		905.640.2628
	Roy Lewis		905.640.1836
300	Montgomery Macawen Contracting		905.640.5341
17 RESIDENCE 2 BUSINESS			

WEES

CT 430.02	0	259 - 261	\$E
0	259 - 261		L4A0A1
259	J D Smith	+	905.640.3179
261	M Milford	+	905.642.6156
2 RESIDENCE			

WEES RD

CT 430.02	220 - 300	SE
	220 - 299....	L4A0A1
	300 - 300....	L4A1A1
220	E Gulgo.	905.640.1720
230	D E Mantle	905.640.6826
261		NP
267	Zeev Werck.	905.640.6335
273	Chrome Cross Choppers.	+ 905.640.1552
	Sandra M Pizate.	+ 905.640.1552
	*Pizzate Sandra M Acctnt	+ 905.640.1552
281		NP
299	Lee Weldon.	905.640.2770
300		NP
8 RESIDENCE		2 BUSINESS

WELDON RD

CT 430.02	200 - 261	\$E
0	123- 123.....	L4A0G8
E	200- 200.....	L4A0A1
0	211- 213.....	L4A0A6
0	217- 261.....	L4A0A4

123	E Baker	+	905.640.3167
	G Baker	+	905.642.5814
	E Barker	+	905.640.0199
	V Brilinger	+	905.640.2047
	A Byer	+	905.642.0113
	B Coleman	+	905.640.1872
	M E Cook	+	905.642.1081
	N Cranston	+	905.642.3552
	Vern Davies	+	905.642.1824
	M L Denovan	+	905.640.8792
	H Davies	+	905.591.0280
	M Finlayson	+	905.640.1051
	E M Fraser	+	905.642.6631
	L Fuller	+	905.640.2450
	E Greenwood	+	905.640.1646
	A Hardwick	+	905.640.6652
	M F Hiscoc	+	905.642.6640
	E Hurley	+	905.640.9820
	Wilbert A Irwin	+	905.640.3674
	August Johnson	+	905.640.9050
	A Keetch	+	905.642.2925
	S E Loneragan	+	905.642.0753
	Ross S Madill	+	905.640.5157
	V McCaulay	+	905.642.4218
	M McCreary	+	905.642.3342
	R Mechin	+	905.640.9493
	Donald J Mitchell	+	905.640.9493
	Alice Moore	+	905.640.9950
	G Moses	+	905.642.8627

	D Mucke	+	905.642.0756
	★Parkview Home	+	905.640.1911
	M Patrick	+	905.642.5937
	D Peak	+	905.640.5099
	D Pearson	+	905.640.3268
	C Pearson	+	905.642.5931
	J B Reid	+	905.640.5849
	Donald Rennie	+	905.640.4922
	K Retsinas	+	905.642.3445
	Elizabeth Rouse	+	905.640.1559
	E Sale	+	905.640.8650
	M Semon	+	905.642.2679
	L Silverthorn	+	905.640.0182
	Jacob Smith	+	905.642.1901
	Paul Smith	+	905.642.9770
	Doris Stewart	+	905.640.8466
	I J Timbers	+	905.640.7344
	M Tooley	+	905.640.9526
	C Towns	+	905.640.1057
	M Wagg	+	905.640.2003
	G Wake	+	905.640.6263
200	★Bondfield Construction Company	06	905.642.5050
211	A O'Connor	+	905.642.6148
213	Imran Ahmad	+	905.642.8362
217	T Kapel	+	905.640.0882
	Tina Kapel	+	905.640.2757
223	D Fockler	+	905.591.0599
225	Q Tse	+	905.591.0362
229	J Sandford	+	905.591.0424
231	G Graham	+	905.591.0369
235	C Weatherup	+	905.640.6513
241	S McEwan	+	905.642.9484
247	Tejinder Saini	+	905.640.2676
249	K Booth	+	905.642.8819
261	P Gonsalves	+	905.640.4088
63 RESIDENCE			2 BUSINESS

WELDON WOODS CRT

CT 430.02	11 - 50	SE
	7- 54.....	L4A0J4
	11- 50.....	L4A0A1
7	M Riverin	+ 905.640.8072
11	C Horber	+ 905.591.0416
	C Horber	+ 905.591.0427
14	Sue G Hoo	+ 905.642.2650
15	E Glover	+ 905.640.4952
17	S Martell	+ 905.591.0449
18	J Hubbard	+ 905.640.2608
19	N Lagoudis	+ 905.642.4321
22	H Jiang	+ 905.591.0542
26	R Sutton	+ 905.640.7954
	R A Sutton	+ 905.591.1591
30	L Doren	+ 905.640.4944
	*In Front Media	+ 905.640.1442
37	M McGrath	+ 905.642.9837
42	C Rogers	+ 905.640.6864
48	B Doyle	+ 905.642.9054
46	R Lindo	+ 905.591.0619
	Wayne Lindo	+ 905.642.6123
49	J Boswick	+ 905.591.1550
50	M Blswick	+ 905.591.0535
54	David Punnett	+ 905.642.5031
20 RESIDENCE		1 BUSINESS

WEST LAWN

CT 430.02	24 - 210	SE	
	24 - 210	 L4A0A1	
24	*Good Guys Computers	+	905.640.7100
50	Kevin McWhinnie	+	905.640.2405
51	D Fraser	+	905.642.0910
77	E Ratcliff	+	905.640.3848
94	Walter Melhuish	+	905.640.3806
100	F Ziegler	+	905.640.5720
111	Tim Mathers	+	905.642.0157
130	Earl Anderson	+	905.640.1421
131	R Maban	06	905.640.0497
134	S Ophelders	+	905.640.5462
138	S Selvanayagam	+	905.640.9261
150	R Wong-Simm	06	905.640.1728
166	L Sanmugurajah	06	905.640.6490
174	Joven Medina	06	905.640.6491
177	Surjeet Kukreja	06	905.642.1094
178	Lillian Siu	06	905.642.5399
	B Tang	06	905.642.8866
181	D Crawford	06	905.640.4611
189	V Sementilli	+	905.642.2891
190	J Wong	06	905.642.1557
194	G Hembruff	06	905.642.4723
205	M Smyth	06	905.640.0009
210	Anna Bautista	+	905.640.5597
22 RESIDENCE		1 BUSINESS	

WEST LAWN CRES

CT 430.02	138 - 206	\$E
	138 - 206	L4A0A1
138	M Ramachanbram	+ 905.642.3854
146	J Nadeau	+ 905.591.1111
158	S Jackson	+ 905.591.0706
170	S Nathwani	+ 905.591.0229
182	Z Thomadiss	06 905.591.0105
185		NP
186	J Liggio	+ 905.591.0128
193	N Cercel	+ 905.640.9234
197	D Rotond	06 905.591.0087
198	T Sevebro	+ 905.642.3000
202	S Capobianco	06 905.642.5252
206	R Gaerlan	+ 905.640.7546
12 RESIDENCE		

WEST LAWN CS

CT 430.02	154 - 185	SE
	154 - 185	L4A0A1
154		NP
162	SS Pahl	06 905.591.0109
185		NP
3 RESIDENCE		

WOODBINE AVE

	M Vickers	06	905.888.1999
	John Ward	06	905.888.1084
12307	*Ratcliff Lumber Inc		905.888.1971
	*Ratcliff Lumber Inc Gormley Yard		
		06	905.888.1971
12385	*Battlefield Equipment Rentals		905.887.0707
12572	C Lightfoot		905.888.9372
12586	Spiros Mamas		905.888.5609
12612	Joseph Roche	06	905.888.5711
12717	Pat Facelli		905.888.5558
	*Pats Auto Shop		905.888.6161
12853	Ronald Holmes		905.888.1970
13053	*Holmes Ronald Electrical Contr		905.888.1970
13053	*Tarcova Precast Ltd		905.888.1060
13190	*Simeon Park		905.888.1648
9 RESIDENCE		7 BUSINESS	

WOODGROVE TRL

CT 430.02	0	25 - 25	\$E
0	25 - 25		L4A0A1
25	W F Tung	+	905.888.8886
1 RESIDENCE			

WOODLOT CRT

CT 430.02	2 - 18	\$E
	2 - 18,	L4A0A1
2	W A Kemp	905.640.6186
10	A Hamid	905.642.4876
15	B Spagnuolo	06 905.642.1979
18	F Carpio	905.642.8196
4 RESIDENCE		

WOODRUFF

CT 430.02	E	28 - 28	\$E
28	W Tse	06	905.888.8881
1 RESIDENCE			

WYLIE LANE

CT 431.01	E	2 - 2	\$B
E	2 - 2		L4A7X3
2	A Britten	+	905.640.4992
	R D James	+	905.640.2203
2 RESIDENCE			

YAKE CRES

CT 430.02	5049 - 5099	SE
	5049 - 5049 ...	L4A0A1
0	5099 - 5099 ...	L4A1A1
J W Teeter	06	905.640.2081
5049 C Schwab		905.640.8993
5099		NP
3 RESIDENCE		

YORK DURHAM LINE

CT 430.02	1289 - 11584	\$E
CT 832.00	1309 - 15676	\$E
	1289 - 11410	 L4A0A1
	1309 - 15676	 L4A7X4
	E	11190 - 11584 L4A1A1
1289	B Willis	905.642.2759
1309	R Skelton	905.642.4525
1329	J Mizi	06 905.642.0541
1349	Thos E Winters	06 905.640.1867
1429	A Ahmad	905.642.4998
1469	M Jarmilsek	905.640.3743
1601	Bill Hassard	905.640.3081
1609	Robt Hassard	905.640.3585
1697		NP
1779	Gerald Brillinger	905.640.3625
2299	S Gomes	905.640.3996
2499	R Gebelhoff	06 905.640.3936
2699	Jeff Cunningham	+ 905.642.4061
	*Granite Golf Inc.	905.642.4411
2829	R D Whytus	06 905.640.1186
3030	Bruce Bredt A Bldg Contrs	06 905.642.4478
3199	*St Lawrence Farm Supplies	905.640.9471
	*St Lawrence Grain Ltd	06 905.640.2266
3229	L Fletcher	+ 905.642.1451
3949	R Cairo	06 905.642.0233
	R Cairo	06 905.642.3533
	K Johnson	+ 905.642.3828
4645	Fire Rangs	905.640.4401
4699	J E Hewlett	905.640.1471
4705		NP
4715	Dennis Mountney	905.640.5733
4725	R Evelyn	905.640.5011
4735	*Aspects	905.642.8201
	Michael Heydon	905.640.6320
4819	R Campkin	06 905.640.6101
4929	McColl	905.640.7035
5095	S A Wiedeman	905.642.5887
5193		NP
5293	Dennis Lofthouse	905.642.1233
5295	R Wiedeman	905.642.1491
5309	Geralde Grooters	905.642.6133
	Ken Reesor	905.640.6066
	Terry Reesor	905.642.6133
5319	M Anstret	+ 905.640.1841
	R G Swain	905.642.0811
5329	R Morris	905.640.6101
5549	I Caldwell	905.642.2778
5749	Don Taber	+ 905.642.2333
5849	A Kugler	905.640.7778
5889	M Cross	06 905.642.4521
	Nike Cross	06 905.642.4551
	*Cross Canada Balloons	06 905.642.4551
6109	P S Christie	905.640.1551
6189	*Timbers Don Heating & Air	Conditioni
		06 905.642.3131

BETHESDA RD		cont'd
Address	Phone	
Rentsch H E.....	640-2304	
3103 Mc Dowell	L4A 7X5 888-1760	
Harold.....	L4A 7X5 888-7678	
3415 Van Dyke Larry.....	L4A 7X5 888-1760	
3761 Hutchison	L4A 7X5 640-3135	
Richard M.....	L4A 7X5 640-8809	
3774 Marra D.....	L4A 7X5 640-4963	
3785 King James L.....	L4A 7X5 640-4963	
3841 BAYSIDE	L4A 7X5 642-8172	
ROOFING.....	L4A 7X5 640-4529	
3846 Marra E.....	L4A 7X5 642-2485	
3855 Pike D & N.....	L4A 7X5 642-2485	
3880 WELSTEAD		
AUTOMATION		
LIMITED.....	LOG 1T0 640-8222	
Welstead J W.....	LOG 1T0 640-8747	
3885 Cristini M.....	L4A 7X5 640-8623	
3972 Mc Ginn H R.....	L4A 7X5 642-3711	
3985 Emery Bryan.....	L4A 7X5 640-3109	
4004 Stephenson A.....	L4A 7X5 640-2339	
Stephenson		
Robert.....	L4A 7X5 642-2479	
4021 Hall D R.....	L4A 7X5 640-8516	
4040 Pershad Singh H.....	L4A 7X5 640-4424	
4057 Nicastro L.....	L4A 7X5 642-0034	
4089 Brown J.....	L4A 7X5 640-4012	
4108 Maynard Chas A.....	L4A 7X5 640-9423	
4146 Samont K.....	L4A 7X5 640-9313	
4167 Pelichkovski		
Peter.....	L4A 7X5 642-6932	
4182 Nelson Byron &		
Duane.....	L4A 7X5 642-6738	
4213 DE CARIA		
ENGINEERING		
LTD.....	L4A 7X5 642-0506	
De Caria J E.....	L4A 7X5 642-0330	
4254 Lytle J.....	L4A 7X5 642-0145	
4259 Hudson Roman.....	L4A 7X5 642-6157	
4276 Naulta L.....	L4A 7X5 640-9000	
4279 Francis T.....	L4A 7X5 640-2150	
4305 EAGLE		
FENCING &		
PAINTING.....	L4A 7X5 642-2620	
4328 Kirakac C.....	L4A 7X5 640-6639	
4331 Di Liddo Simon.....	L4A 7X5 640-4441	
4401 Glover L.....	L4A 7X5 640-2176	
4408 Koerf Thomas.....	L4A 7X5 642-1603	
4439 Mc Knight Wm.....	L4A 7X5 640-4390	
4525 Runza S.....	L4A 7X5 640-0096	
4722 Cardillo Antonio.....	L4A 7X5 640-4298	
Cardillo V.....	L4A 7X5 642-3012	
4802 O'Connor A T.....	L4A 7X5 640-1171	
4873 Raes M P.....	L4A 7X5 640-7303	
4883 Raes M.....	L4A 7X5 640-3517	
4925 KATRON		
MEDICAL		
DEVELOPMENT		
CORP.....	L4A 7X5 640-1777	
Di Francesco		
Terry.....	L4A 7X5 640-7480	
4957 Ozmir Karl.....	L4A 7X5 640-2175	
5096 Heenan R J.....	L4A 7X5 640-3817	
5142 BERTRAND J		
ELECTRIC LTD.....	L4A 7X5 642-3980	
Bertrand E.....	L4A 7X5 640-1262	
Bertrand J.....	L4A 7X5 640-7519	
5288 Black Jack.....	L4A 7X5 642-2453	
5312 Ledlie J.....	L4A 7X5 642-1667	
5324 Stone D.....	L4A 7X5 642-5544	
5334 Nelson R J.....	L4A 7X5 640-2361	
5348 Barratt Neil Jay.....	L4A 7X5 640-9450	
5412 Casto Philip.....	L4A 7X5 640-8883	
5417 CAMILL		
CONTRACTORS		
LTD.....	L4A 7X5 642-4259	
5427 Campkin B.....	L4A 7X5 640-2134	
5474 Brown S & D.....	L4A 7X5 640-6255	
Mc Nalley D.....	L4A 7X5 642-7415	
5481 Hollis W.....	L4A 7X5 642-5694	
5502 Green F C.....	L4A 7X5 640-6830	
5528 Griebling M.....	L4A 7X5 640-4252	
5572 Testa Mario.....	L4A 7X5 640-8247	
5612 Howard David.....	L4A 7X5 640-1702	
5668 Bousquet G.....	L4A 7X5 640-1296	
5708 Davis C.....	L4A 7X5 642-4916	
5731 Van Dorsser M.....	LOG 1T0 640-4031	
5760 Altomare C.....	LOG 1T0 642-4335	
Mauro A.....	L4A 7X5 642-3205	
5851 Gallo J.....	L4A 7X5 640-6669	
5929 Gallo G.....	L4A 7X5 640-2808	
5941 Fronke Heinc.....	L4A 7X5 642-1184	
6143 Barry Thad.....	L4A 7X5 640-1345	
6148 Nobrega Paul.....	L4A 7X5 642-0299	
6204 Smithwaite K C.....	L4A 7X5 640-1428	
6301 Ferrari A.....	L4A 7X5 642-1766	
6394 STEVENS		
LARGE TREE		
SALES.....	L4A 7X5 642-2758	
Stevens Henry.....	L4A 7X5 640-5436	
6432 Broadway Tony.....	L4A 7X5 642-2863	
6517 Ferrari Joe.....	L4A 7X5 640-8568	
Ferrari Mario.....	L4A 7X5 640-4402	
6556 Cacciola R.....	L4A 7X5 642-1260	
6639 Benincasa E.....	L4A 7X5 640-0093	
Benincasa E.....	L4A 7X5 640-4447	
6661 Bond J.....	L4A 7X5 642-9678	
Nucci T.....	L4A 7X5 642-3753	
6672 Altomare C.....	LOG 1T0 642-0080	
Altomare M.....	LOG 1T0 640-5437	
Mc Curdy M & J.....	L4A 7X5 640-5437	
BUSINESSES 8	HOUSEHOLDS 84	

BETHESDA SIDE RD (BT)

YORK REGION		cont'd
DISTRICT	Phone	
SCHOOL		
BOARD		
Richards B.....	LOG 1R0 888-9007	
Virro M.....	888-1815	
5 Sheldrake D.....	888-9347	
1229 Markoff C.....	888-9394	
1393 Von Worden C.....	888-0544	
1600 El-Mawadheh		
Mahid.....	888-0732	
1836 YORK REGION		
DISTRICT		
SCHOOL		
BOARD (LOYD		
BUILDING)		
1843 GEORGE DE	888-9007	
BOER		
LANDSCAPING		
& MAINTENANCE		
CONTRACTS		
	888-9108	

BETHESDA SIDE RD		cont'd
Address	Phone	
1848 Wilson T.....	888-9110	
2509 Mc Lean E A.....	888-0559	
3010 Browne Thos G.....	888-0056	
3336 Sheldrake M.....	888-1220	
BUSINESSES 3	HOUSEHOLDS 10	

BETHESDA SIDE RD (R)

550 Hudson R.....		L4E 3G2 773-9966
1843 GEORGE DE		BOER
LANDSCAPING		& MAINTENANCE
CONTRACTS		L4E 1A2 884-4307
BUSINESSES 1	HOUSEHOLDS 1	

BETHUNE WAY (MA)

1 Khurana V.....	L3S 4A5 513-6451
3 Cheung Michael S T.....	L3S 4A5 947-0416
5 Chan H.....	L4B 3Z7 947-0295
7 Leung H.....	L4B 2P1 513-1426
9 Spinka G.....	L3S 4A5 944-8821
11 Lin Y.....	L3S 4A5 946-0818
15 John-Baptiste E.....	L3S 4A5 944-9324
John-Baptiste R.....	
B.....	L3S 4A5 944-8240
17 Lam Franco.....	L3S 4A5 513-8737
19 Ng S K.....	L3S 4A5 415-6504
21 Ng C.....	L3S 4A5 513-3735
23 Borlstein Andreea.....	
& Cristian.....	L3S 4A5 415-3526
25 Docrat Essop S.....	L3S 4A5 470-0785
27 Chan Y H.....	L3S 3H4 415-5925
31 Yu Stanley.....	L3S 4A5 305-9923
33 Leung M.....	L3S 4A5 905-8859
37 Chan Y.....	L3S 4A5 415-3633
Lee F.....	L3S 4A5 415-3988
39 Yeh Frank Y.....	L3S 4A5 947-0579
41 Wan G.....	L3S 4A5 944-9245
43 Yung Wu Li Juan.....	L3S 4A5 470-7151
45 Hemond C.....	L3S 4A5 415-3709
47 Rahim Rubens.....	L3S 4A5 940-0987
49 Chong Johnny.....	L3S 4A5 940-4162
51 Langan J Y.....	L3S 4A5 474-1799
53 Rome Phil W.....	L3S 4A5 944-0975
55 Chu Alan W K.....	L3S 4A5 513-8934
HOUSEHOLDS 27.....	

BEULAH DR (MA)

2 Trinh Te Man	L3S 3N7 201-8655
4 Kanwar P	L3S 3N7 201-8863
Marshall J	L3S 3N7 201-1454
5 Rehan Manjit	L3S 3N7 471-5836
7 Mendoza D	L3S 3N7 471-9081
8 Chan Wai Hong	L3S 3N7 471-6409
9 Ngo Timothy T L	L3S 3N7 472-1881
10 Wong K L	L3P 7B6 294-3480
11 Sarda R	L3S 3N7 471-0353
12 Leung H	L3S 3N7 294-8738
13 Leung T	L3S 3N7 294-2122
14 Li Xiao-Lan	L3S 3N7 472-9569
15 Miowski A & D	L3S 3N7 472-0466
16 Deng Y	L3S 3N7 201-8232
17 Ling Peter Fuan	L3S 3N7 471-6427
18 McKenzie L	L3S 3N7 201-9091
19 Tseng K	L3S 3N7 471-4068
20 Patel Sufiya	L3S 3N7 472-2969
21 Leung K T	L3S 3N2 472-3037
22 Singh G	L3S 3N2 201-8425
26 Ricketts G	L3S 3N2 201-8607
27 Fabrice R	L3S 3N2 294-3576
29 Mui H	L3S 3N2 471-6899
30 Yee J	L3S 3N2 201-1183
31 Chui H C	L3S 3N2 471-3664
32 Langanathan R	L3S 3N2 471-4577
33 Chan A	L3S 3N2 472-3227
34 Rodrigues Eduino	
35 Chiu Hsuan Chu	L3S 3N2 471-8984
36 Lin Shi	L3S 3N2 471-0547
37 Hum A	L3S 3N2 472-0261
38 Hum A	L3S 3N2 201-0680
39 Chen Lisa	L3S 3N2 472-1287
Wu Pai Ling	L3S 3N2 294-6325
Look Gordon	L3S 3N2 472-2764
Yick K C	L3S 3N2 471-6030
Yick Kwai Chuen	L3S 3N2 471-6517
40 Ho H	L3S 3N2 294-4750
41 Huang S	L3S 3N2 471-0587
42 Sansanwal K	L3S 3N2 471-3778
Sansanwal K S	
43 Johal Jarnail Singh	L3S 3N2 471-6334
44 Tumber Parmjit	L3S 3N2 201-8779
45 Sanichar Sawnarine	L3S 3N2 471-0008
46 Nand	L3S 3N2 471-1286
47 Loh K T	L3S 3N2 294-1512
48 Cheung K M	L3S 3N2 201-0194
49 Hirji Mohamed S	L3S 3N2 472-3502
50 Leung Wai Sun	L3S 3N2 471-2389
51 Samuel Mathew	L3S 3N2 294-8166
53 Minhas A	L3S 3N2 201-0456
55 Cheung M	L3S 3N2 201-0683

HOUSEHOLDS 51

BEVAN RD (M)

10 MacLarlane P R.....	L6A 1C8 832-2475
	HOUSEHOLDS 1

BEVERLEY DR (K)

268 Longfield V.....	L4P 1Y3 476-5645
269 Bonazzo E.....	L4P 1Y4 989-1627
270 Ironside T.....	L4P 1Y4 476-2128
273 Link C.....	L4P 1Y4 476-5515
274 Edwards M.....	L4P 1Y3 476-5071
275 Graham M.....	L4P 1Y4 476-4991
276 Stickwood A.....	L4P 1Y3 476-7375
278 Hodgson D.....	L4P 1Y4 476-5209
280 Helmeria Harmon.....	
281 Thom P.....	L4P 1Y3 476-2436
284 Chapman Gary.....	L4P 1Y4 476-2471
285 Handy M.....	L4P 1Y4 476-0076
Mathewson S.....	L4P 1Y4 476-7578
286 Berkis S & T.....	L4P 1Y4 476-6878
287 Larue C.....	L4P 1Y3 476-1923
288 Johnson M A.....	L4P 1Y3 989-1712
290 Harvey Geo.....	L4P 1Y3 476-3450
292 Lalonde J X.....	L4P 1Y3 476-4110
293 Hanna Alexis.....	L4P 1Y4 989-1294

d	TEMPERANCE ST		cont'd
10	Address		Phone
16	144 Patterson James J		
37	146 Sheehan S		L4G 2R4 727-6684
39	BUSINESSES 5		L4G 2R4 727-5327
52			HOUSEHOLDS 115
	TENBURY DR (MA)		
27	21 Cruz Johnny S	L3R 9P8	470-6108
	22 Lee W S	L3R 9P8	948-9069
	23 Monzon Ramon S	L3R 9P8	946-8133
	Tuason B	L3R 9P9	470-9372
	25 Lin En Kyou M	L3R 9P9	477-4961
	26 Ho Rex	L3R 9P1	946-6596
18	27 Lamanna C	L3R 9P8	947-4540
16	30 Chow E	L3R 9P1	940-0457
17	31 Chow T	L3R 9P8	513-1655
	31 Palandra Michael	L3R 9P8	513-1660
3	32 Liang T C	L3R 9P1	477-5112
17	Max Moon Lam	L3R 9P8	943-7666
	33 Leung E	L3R 9P8	513-0782
8		L3R 9P1	470-7827
			HOUSEHOLDS 14

TENNIS RD (K)

283 Beier I.....	L4P 3C8 476-3293
	HOUSEHOLDS 1

TENNISON (T)

118	Eichler Kalman	889-8859
121	Kassam Karim	763-6991
	Kassam Nurul	763-6990
126	Padbar N	731-0978
		HOUSEHOLDS 4

TENTH LINE (ST)

Camp Robin Hood.....	L4A 5S1 640-3407
11731 Mc Kean F B.....	L4A 1H8 640-8393
11742 L & M	
GARDENS	
LIMITED.....	L4A 1H9 640-3397
Busato B.....	L4A 1H9 640-1779
Busato Frank.....	L4A 1H9 640-1354
Busato L M.....	L4A 1H9 642-2482
11886 Cudahy E.....	L4A 1H9 642-4382
11961 Budd H.....	L4A 1H8 640-2746
12022 Dietl Adam.....	L4A 1H9 640-3470
12088 Kilburn G.....	L4A 6B8 642-5944
12094 Morden George	
L.....	L4A 6B8 640-3300
Moses David B.....	L4A 6B8 640-6234
12121 Hadji S.....	L4A 6B9 640-4417
12140 Gardiner D.....	L4A 6B8 640-2362
12143 Steckley R & J.....	
12151 Powell H W.....	L4A 6B9 640-0731
12159 Cochrane R & M.....	L4A 6B9 640-2377
M.....	L4A 6B9 640-3728
12165 Lowrie John.....	L4A 6B9 642-6545
12168 Rankin M.....	L4A 6B9 640-1092
12176 Ryan S.....	L4A 6B9 640-1627
12200 Neil John.....	L4A 6B5 640-7080
12215 Cormack P.....	L4A 6B6 640-5178
12221 Robertson G.....	L4A 6B6 640-1700
12226 King Russ.....	L4A 6B6 640-0183
12264 N & A.....	
AUTOMOTIVE.....	L4A 7W6 640-6961
PETRO CANADA.....	L4A 7W6 640-6961
12276 Cox Ken W.....	L4A 7W4 640-1231
Maddocks M.....	L4A 7W4 642-3084
12298 Jennings G.....	L4A 7W4 642-8787
12318 Simone Joseph.....	L4A 7W4 642-0570
12364 Hamilton Bryan.....	
12376 Cousins A.....	L4A 4Z5 640-7635
12555 CONRAD	L4A 4Z5 640-2887
ARENAS	
CORPORATION.....	640-4392
COUNTRY	
CHOICE.....	640-6328
MEATS.....	642-5549
FURS CARPETS	
FURNITURE	
DESIGNS.....	640-9674
LTD	
JOHN VINCE	
FOODS.....	640-2676
LTD.....	
LITTLE ARMY	
STORE.....	642-0053
THE.....	
NATIONAL	
SPORTS.....	642-2285
CLEARANCE.....	
STOUFFVILLE	
COUNTRY.....	640-2491
MARKET.....	
BINGO.....	640-3813
STOUFFVILLE	
COUNTRY.....	640-3958
MARKET.....	
12637 COLOUR TECH.....	L4A 7X3 642-9352
DEER PARK	
CHLOCARE.....	L4A 7X3 640-0170
LTD.....	L4A 7X3 642-6870
12717 Maye Alger.....	
12724 Hall J.....	
12762 STOUFFVILLE	
GLASS.....	L4A 7X3 640-4016
MIRRORS.....	L4A 7X3 642-5288
ALUMINUM LYD.....	
12779 Boaka.....	L4A 7X3 640-4010
12873 Jakubovskiy	
Libba.....	L4A 7X3 640-3727
12902 SICILIA	
GARDENS INC.....	L4A 7X3 640-1254
12957 Hume George.....	L4A 7X3 640-2936
12958 Moncada Joe.....	
13072 BLUE GRASS	
HYDROSEEDING.....	640-9894
Ferrister R.....	640-1603
13081 BARRY WM J	
WELDING (1997)	
LTD.....	L4A 7X4 640-4161
S S G AUTO	
BODY.....	L4A 7X4 642-5850
13121 Bollen Frank A.....	L4A 7X4 640-4007
13136 Murlitt Guy.....	640-8432
13147 Clarke Wm.....	L4A 7X4 640-5485
13148 Clarke Wm.....	L4A 7X4 640-0831

RANGE NOT LISTED

WAVERLEY CRES			
Address	Phone	Address	Phone
20 Davy D C	L4C 6Z5 737-6938	21 Grunberg J & D A	L4C 8Z5 737-6874
Nestor M F	L4C 8Z5 737-6874		
21 Grunberg J & D A	L4C 8Z5 884-5481		
Grunberg Mark	L4C 8Z5 884-7515		
22 Fogel J & S	L4C 8Z4 883-0354		
HOUSEHOLDS 17			
WAYMAR HEIGHTS BLVD (WO)			
15 Kottlev R	L4L 2P6 851-0674		
35 Smith B A	L4L 2P6 851-1253		
35 Linehan Danny			
John	L4L 2P7 851-2388		
47 Robinson J	L4L 2P6 856-9388		
48 Buss Gus	L4L 2P7 856-0147		
52 Slovens J K	L4L 2P7 851-2086		
59 Di Gianni M	L4L 2P6 851-5933		
64 Gregors Frank	L4L 2P7 856-5343		
72 Innac B	L4L 2P7 856-2979		
73 Coates David E	L4L 2P6 851-0802		
84 Ubbens Wm	L4L 2P7 851-2582		
85 Davis N	L4L 2P6 851-3869		
Houston Dorland			
	L4L 2P6 851-1926		
99 Dekok A	L4L 2P6 265-1392		
Vroom Henk	L4L 2P6 856-3231		
100 De Boer T	L4L 2P7 851-3256		
De Boer Theodore	L4L 2P7 264-6889		
108 Smit R K	L4L 2P7 851-1035		
120 Lutzger H	L4L 2P7 851-2459		
127 Paul S	L4L 2P6 851-4074		
145 Howard A	L4L 2P6 851-0106		
146 Del Monte P	L4L 2P7 851-8589		
Marsili G	L4L 2P7 851-0900		
190 Moore H M	L4L 2P7 851-0228		
181 Farren D W	L4L 2P6 851-0525		
HOUSEHOLDS 25			
WAYMOUNT AVE (R)			
2 Zweig Lorne	L4S 2G4 506-3774		
48 Will E	L4S 2G5 508-2286		
HOUSEHOLDS 2			
WAYNE DR (N)			
880 Howell Wayne R	L3Y 5T7 895-2419		
886 Collins Paul M	L3Y 5T7 830-5516		
890 Lavallee Michael			
	L3Y 5T7 898-1482		
908 Winters P S	L3Y 5T8 836-4058		
912 Smith D	L3Y 5T8 898-6357		
DISTRICT SCHOOL BOARD (GLEN CEDAR PUBL)			
916 Bo James	L3Y 5W1 895-1500		
920 Hayes T	L3Y 5T8 858-1173		
924 Mathia Aphay	L3Y 5T8 853-8862		
928 Willard R	L3Y 5T8 895-7217		
932 Skorka Stanislaw	L3Y 5T8 898-0315		
940 Mc Intosh D H	L3Y 5T8 898-3502		
943 Hyl K	L3Y 5W1 898-7456		
Wood James	L3Y 5W1 853-9978		
969 Sheldon M	L3Y 2W9 838-5136		
970 Leach R M	L3Y 2W9 954-0059		
974 Armstrong P	L3Y 2X1 895-4822		
Armstrong Paul	L3Y 2X1 830-3643		
977 Mainprize James	L3Y 2X1 853-0248		
Dale	L3Y 2W9 898-1836		
979 Woods James	L3Y 2W9 954-0325		
981 Shields David	L3Y 2W9 898-6884		
990 Coughlin B P	L3Y 2X1 954-0845		
1009 Inouye R	L3Y 2W9 898-7882		
1010 Wild Tony	L3Y 2X1 898-1245		
1015 Philip F A	L3Y 2W9 836-9620		
1018 Akers J B	L3Y 2W9 895-1430		
1035 ARMITAGE VILLAGE NURSERY SCHOOL	L3Y 2W9 898-3708		
HOLY CROSS LUTHERAN CHURCH (ELCIC)	L3Y 2W9 898-1682		
LUTHERAN CHURCH HOLY CROSS (ELCIC)	L3Y 2W9 898-1682		
1043 Pearson T	L3Y 2W9 836-8238		
BUSINESSES 4 HOUSEHOLDS 29			
WAYS BAY DR (K)			
154 Mc Conkey F	L4P 1W8 476-7551		
175 Carr W	L4P 2M6 476-6873		
179 Carter G	L4P 2M6 476-7844		
181 Vineham A	L4P 2M6 476-1773		
184 Tomkinson R W			
	L4P 2M7 476-5871		
187 Baxter L D	L4P 2M6 476-9532		
188 Leitch John Kenneth	L4P 2M7 476-9700		
190 Archibald Wayne	L4P 2M7 476-3538		
191 Gregory Raymond J	L4P 2M6 476-7486		
192 Deschamps A	L4P 2M7 989-2328		
193 Mavor Wm G	L4P 2M6 476-5028		
Nicholson H	L4P 2M6 476-4627		
194 Hass Stephen J	L4P 2M7 476-7593		
197 Strong J	L4P 2M6 476-8295		
199 Duffus M	L4P 2M6 989-2056		
200 Carter Lloyd E	L4P 2M7 476-7914		
202 Burton Mark	L4P 2M7 476-4702		
203 Boddy B	L4P 2M6 476-3767		
204 Edan Graeme	L4P 2M7 476-0292		
205 Snow C	L4P 2M6 989-1719		
206 Copeland J	L4P 2M7 476-6807		
207 Neilly L	L4P 2M6 476-3146		
208 Collett T	L4P 2M7 476-6534		
210 Coyne Robert	L4P 2M7 989-1656		
212 Allum R	L4P 2M7 476-7241		
	L4P 2M7 476-7317		
WAYS BAY DR			
Address	Phone	Address	Phone
Rye Michael	L4P 2M7 989-2797		
HOUSEHOLDS 27			
WAYSIDE AVE (R)			
1 Teng A	L4S 1W7 883-6623		
2 Ho H	L4S 1W7 889-6621		
3 Undyanlara A	L4S 1W7 737-0197		
6 Stallford D	L4S 1W7 780-9462		
8 Kern A	L4S 1W7 737-4005		
10 Leung C H	L4S 1W7 780-1163		
11 Wu Y M	L4S 1W9 508-9387		
12 Karas M	L4S 1W9 737-3164		
14 Chau C	L4S 1W9 883-7923		
15 TRIBUTES HOMES	L4S 1W9 883-6582		
16 Ng C	L4S 1W9 883-8385		
17 Wong T W M	L4S 1W9 883-0359		
18 Cheung Chung Sing	L4S 1W9 770-6833		
19 Yung Raymond M	L4S 1W9 770-7336		
20 Sarrafino F	L4S 1W9 770-5037		
22 Bhandari V & P	L4S 1W9 780-5952		
24 Chu J	L4S 1W9 780-8826		
25 Song Patrick	L4S 1W9 508-5156		
26 Kung R	L4S 1W9 780-8482		
27 Yu R	L4S 1W9 737-7792		
28 Chu T	L4S 1W9 737-4789		
30 Ling C	L4S 1V5 780-8893		
31 Chan Dennis	L4S 1V5 883-3883		
32 Liu E	L4S 1V5 780-0626		
33 Cheok K	L4S 1V5 770-3197		
34 Iyer A	L4S 1V5 508-2174		
42 Wong K S	L4S 1V5 770-8067		
44 Cheung V	L4S 1V5 737-3073		
46 Elahi E	L4S 1V5 780-6894		
48 Shah B	L4S 1V5 780-8402		
Shah M	L4S 1V5 883-1951		
50 Cheong B	L4S 1V5 884-8884		
52 Tsui T	L4S 1V5 883-8868		
54 Cho M	L4S 1V5 737-8025		
Fine Zach	L4S 1V5 780-8524		
56 Brull Josh	L4S 1V5 780-8523		
Fine R	L4S 1V5 780-8521		
Fine Rita & Jack	L4S 1V5 780-8520		
58 Chan S	L4S 1V5 737-3721		
60 Choi Vkm	L4S 1V5 508-9290		
62 Ho N	L4S 1V5 508-1027		
64 Shu K	L4S 1V5 737-9226		
66 Chan J	L4S 1V5 780-0580		
68 Chau J	L4S 1T2 780-7671		
70 Lo Benson	L4S 1T2 780-6119		
BUSINESSES 1 HOUSEHOLDS 44			
WEBB CRT (N)			
339 Ramsaran Dennis P	L3Y 5E8 830-0598		
341 Laderoule Gary	L3Y 5E8 898-4284		
343 Dawer Scott	L3Y 5E8 836-7802		
349 Nelson Paul & Sue	L3Y 5E8 898-0685		
351 Catu Alexandru	L3Y 5E8 898-1129		
HOUSEHOLDS 5			
WEBB RD (ST)			
115 Hoover J	L4A 7X4 640-6473		
120 King R	L4A 7X4 640-5126		
160 Durante Joe	L4A 7X4 640-8607		
206 Marshall B	L4A 7X4 642-3093		
210 McG Laila W	L4A 7X4 642-6734		
211 McG Halse J	L4A 7X4 642-8058		
McGrath P	L4A 7X4 640-7650		
230 Fitz A	L4A 7X4 642-8105		
Goldhar Maxwell	L4A 7X4 642-3495		
240 Palladino G	L4A 7X4 640-5264		
247 Gray R	L4A 7X4 642-4480		
275 Lewis Roy	L4A 7X4 640-1836		
HOUSEHOLDS 12			
WEBBER CRES (MA)			
4 Pilon Maurice W	L3R 2L2 940-0050		
5 Ahara R	L3R 2L3 477-4346		
6 Liu C	L3R 2L2 477-3988		
7 Andani Aziz	L3R 2L3 940-0817		
9 Costello W J	L3R 2L3 479-6571		
11 Lau Stephen P K	L3R 2L3 513-6313		
15 Page I	L3R 2L3 477-1627		
17 Greene C	L3R 2L3 477-6721		
Greene S	L3R 2L3 479-5243		
19 Chan B	L3R 2L3 513-3986		
21 Saleh Hanl	L3R 2L3 479-7243		
23 Lau Raymond	L3R 2L3 477-0268		
25 Wong Yee L	L3R 2L3 415-9560		
27 Chan A	L3R 2L3 475-1940		
29 Lai Wing Chee	L3R 2L3 415-9731		
33 Kwok Kam Fung	L3R 2L3 415-1330		
35 Chen J	L3R 2L3 940-2646		
Lin J	L3R 2L3 943-9686		
37 Ng Shui-Lam	L3R 2L3 415-8797		
Wellson	L3R 2L3 479-9178		
39 Lo M K	L3R 0R7 475-3292		
46 Chan S Y	L3R 0R6 477-4206		
48 Ng Richard K H	L3R 0R8 477-7026		
49 Chien Sydney	L3R 0R6 477-1601		
50 Ng Kenneth	L3R 0R8 513-8455		
51 Yung Isabel	L3R 0R8 513-3388		
Yung S	L3R 0R6 470-8282		
52 Wu V K Y	L3R 0R3 415-8599		
55 So Amy	L3R 0R1 470-0228		
56 Tiu T	L3R 0R3 415-0671		
67 Lam G	L3R 0R1 415-1131		
68 Hui K	L3R 0R1 940-3020		
70 Ip Ting Pui	L3R 0R3 943-9266		
71 Suen F L	L3R 0R1 415-1150		
72 Cheung Heung Wing	L3R 0R1 415-0750		
74 Yeung P	L3R 0R2 415-0676		
75 Cheung Alan W K	L3R 0R2 940-0412		
	L3R 0R2 475-2935		
77 Lo Kin Lup			
78 Lim C			
79 Fernandes Marilyn	L3R 0R2 475-4269		
	L3R 0R2 415-3587		
80 Wei S C	L3R 0R2 946-8273		
81 Bull S Y	L3R 0R2 513-0119		
82 Li S			
HOUSEHOLDS 42			
WEBSTER DR (A)			
1 Schertzinger Hugo	L4G 2A4 727-5616		

Bethesda Rd
(STOUFFVILLE)

(cont'd)

5941	MacPhail Blair	840-2519
5941	Franks Heine	840-3082
6143	Berry Tod	840-1345
6148	Bont Nobrogh	842-5585
6204	Smurthwaite K C	840-1428
6301	Ferrari A	842-1706
6304	STEVENS TREE SALES	842-2758
6304	Stevens Henry	840-5438
6432	Wood E	842-2528
6550	Cacciola R	842-1000
6632	Antonik J	842-1004
6661	Akamaro F	840-6958
6672	Akamaro C	840-0680
6706	Wallace L	842-0285
6833	O'Connor Norman	842-0285
HOUSEHOLDS 91		BUSINESSES 5

Bevan Rd (MAPLE)

10	MacFarlane P R	832-2475
HOUSEHOLDS 1		

Beverly Glen Blvd
(THORNHILL)

NEW BEAUCLAIR CONSTRUCTION TRAILER		
*WILSHIRE PUBLIC SCHOOL		
68	Allison J	889-6767
82	Franklin Mark	764-8589
83	Gurfinckel Michael	881-6224
88	Cheung R	881-0767
89	Brown C	771-9927
90	Goldwasser Martin	771-9928
92	Willson E & M	881-7051
93	Chopra A	731-7748
	*Chopra K	764-8139
97	Schwartz M	731-7506
102	*Yu R	881-5317
103	Staiman H & Z	731-7671
109	*Usher Dorit	731-1319
115	Kosin Mark	881-7051
118	Erdman D	885-5054
	*Marty E	885-5054
119	*Siu Chong Rob	882-8480
122	Klein M	881-4346
128	*Magdoff R	882-8959
	Nowman D	882-8856
129	Grosman M F	764-8132
133	*Ho Doris	889-1021
134	Brown J	764-3854
137	Vovk V	764-3854
140	Goldgrub M	889-1252
146	Patel N	881-0607
	Patel Noel	881-0590
147	Halioua Mark	764-5912
162	*Kosher E	731-3119
168	Allison T	882-0142
172	Kim Y	731-5260
	Park Sung Sam	771-9452
178	Gershenson Y	771-9452
182	Frankel B	771-9505
198	Pozovkov A	771-8941
199	Caracole J	886-1462
204	Bloom M	882-8841
	Feldman L	882-4419
205	*Tobe Neil	881-0437
	*Tobe S & I	881-1777
205	*Leshch Alexander	882-5520
	Leshch E	882-5520
213	Szarfor G	731-4267
214	*Sivak I	709-0216
218	Ayiomantis Anthony	771-0200
219	Fleisher D & I	771-6708
265	*BRADSCOT CONSTRUCTION LTD	731-1506
*WILSHIRE CHILD CARE		
322	Jirjis R	709-2273
326	Verbalovas L	881-9934
355	Gobin S	889-4351
361	*Kucharczuk John	882-8262
365	*Gorman Chaim	882-7812
371	*Bottel Jack	886-9129
376	Engel E	886-3851
377	*Tyber S	886-8741
381	Egn Raymond	889-1374
382	Michal Yousry	881-2102
388	De Facendino M & M	771-9631
401	*Damasceno M J	731-2290
	Soflar F	881-0090
415	Chan Victor	731-1155
416	Rosen M	764-3934
422	Chan W	731-1182
430	Wallace C	882-9169
436	Almeida Z V	771-0852
437	*Desyatnik L & T	881-2274
441	*Feuerstein E	889-4932
	*Steinman I	889-5397
444	Yatko M	771-5608
452	Palmer S & E	771-6130
458	Lim P K	889-0632
468	Birk S	881-0466
478	Valiente Saverio	881-8024
	*Vakante V	764-3146
493	*Bhaskar Krishan	709-1344
494	FAROOQ NISHAT AZMAT	771-7143
500	*Silver D	709-1342
500	*Rosen Norm	882-5246
506	Galati M	771-9298
510	*Maloney Darcy	771-9279
	Maloney Darcy	771-9649
	Maloney V	771-8831
	Plonias A K	771-8831
523	McErlain John	882-0982
	Silvestri V	882-0982
527	Ianiorno F	886-5688
	Ianiorno P	886-7272
546	Sharazi S	889-5399
552	*Sunderji S	881-9794
556	Lisi M	889-0624
HOUSEHOLDS 88		BUSINESSES 5

Beverly Dr (KESWICK)

48	Alexander J J	478-2282
208	Williams S	478-2551
208	Longford V	470-5845
269	*Bonnott B & D	889-1460
273	Burgess Ian	478-0321
274	Lochrie C & M	476-4211
275	Graham M	478-4091
278	Stickwood A	478-7375
279	*Jennings G	478-6551
280	Horreman Hamer	889-2692
281	PJS PLUMBING & HEATING	478-5931
	*Stickwood T	478-6904
281	Thom Jim	478-0312
	Thom P	478-2471
284	Chapman Gary	470-4214

Beverly Dr (KESWICK)

(cont'd)

287	*Jordan Noel	478-9942
288	Johnson M	478-3450
290	Harvey Geo	478-4110
292	Labonde J X	478-2098
293	*Sinclair Terry & A	860-1524
294	Douglas K	478-3720
295	McCallum G	478-5008
296	Stollings J	478-0308
301	*Wight L	478-5670
306	*Thigood Michael	478-5134
308	*Tuck J P	478-4221
698	McPherson Paul	478-4221
680	*Uhr H	478-4603
682	*McCluskey K	478-8778
HOUSEHOLDS 28		BUSINESSES 1

Bevshire Cir (THORNHILL)

5	*Marantz Leon	885-8128
15	Katz Charles	731-9163
16	*Krochmaluk S	731-9864
19	Jacobs A & E	731-4102
20	Altar Carol	882-6886
	Altar Lorne	731-1081
24	Dauber A	881-7148
	Silverman M	731-0245
25	Dwoh H	764-0925
29	Zoidman R	731-5609
30	Gorstein C	731-2131
	Minuskin E S	764-0395
34	Fruitman Barry	881-1751
	Fruitman Stan	731-6660
35	Fryer G	731-6362
	*Fryer S R	882-9492
39	Koprowski N	886-2792
43	Kalka Sol	731-7444
47	Mandall A	731-6908
49	Cohen Neil E	764-7830
51	MARANTZ SCALES	
INTERNATIONAL LTD		882-6335
	Marantz M	764-8553
53	Maimon S	889-0246
	Sherman David & Simone	889-7658
54	Zwarun Rick	731-7144
55	*Graustein Norm	886-0903
60	Rissal Martin	731-0573
61	Rappaport J	731-0738
65	Miskin Joel	731-3424
	Miskin S	889-0291
69	Tal Benuch	886-3680
70	Kornto Gottlieb B	731-6772
73	Foiteuch J	889-7289
77	Aiken D	764-0791
81	Peters David	886-0347
85	*Katzoff Raymond	709-0278
88	*Bowman Eric	882-1537
89	Klenberg S	764-1075
93	Korowsky L	731-4206
95	Ho D	881-1881
96	Barrett J	882-9432
100	Nowell R	881-8161
104	Goldfist Harvey	731-7474
105	*Kaidor J	731-1791
HOUSEHOLDS 44		BUSINESSES 1

Bewsland Cir (THORNHILL)

3	Chan Kai Ming	882-7815
HOUSEHOLDS 1		

Bexhill Rd (NEWMARKET)

349	Ross Fahih	836-2234
	Sowards Richard H	836-2234
354	Gilbank R	853-8726
357	Lacombe Michel	898-6133
358	Gill B & D	836-6124
367	Cartwright E	895-5146
370	Todd Wm	898-0349
373	*Kock C E	892-6644
374	Armstrong G	895-0691
375	Lucas G	898-3584
378	Rodgers K	830-1311
379	Dogaust Andrew	895-7717
384	Barcellos W	895-2790
386	Lyden Peter	895-3974
HOUSEHOLDS 14		

Bibury Gate (UNIONVILLE)

1	*Ho Shue Alexander	479-2543
2	*Dawkins C	940-9070
3	*O'Souza Victor H	946-1525
4	Bogle J	474-0375
5	Wong Raymond	479-8983
6	Trihas J	475-2624
7	Kokkonaras J	475-2980
	Kokkonaras M	946-0393
HOUSEHOLDS 8		

Bigwin Dr (AURORA)

2	Copsey David	727-9585
3	Telfor D	727-9885
4	Colbair M	727-0536
	*Colbair R	727-9787
5	Coleridge C K	841-7002
5	Van Dyk D	841-2301
6	*Brandel B	713-0776
7	Douust Brian E	727-0726
9	Dynes Mark	841-3327
10	Pilloggi Tony	841-3572
11	Hawson B	727-8353
	*Langill T	713-1704
12	Roberts Arthur	727-8231
13	*Leroy D	713-1164
14	Spitzer G	727-3290
15	*Dawson S	859-0772
18	McCroight Michael	841-1842
17	Lowrie Richard M	727-3917
18	Goodman B	727-3656
20	Hunter H A	727-4846
22	Bodoley Stephen	727-2984
23	Clark James	727-0373
24	Crawford A E	727-5576
	Crawford S	727-0391
25	Chant L	727-3906
26	Schafroth Jack	841-0922
27	Doa Thos	841-0922
29	*Halls A	727-9136
HOUSEHOLDS 28		

Billings Cr (NEWMARKET)

157	Kowalsky T	836-5935
157	Tolow W	895-0242
181	Hlady G	895-6528
181	*Hughes S	836-7762
165	*Moore Keith & Doris	895-0802
167	*Vander Doolen Mark	836-0439
169	Paquette M	836-2258
171	Palino S	853-4554
173	Therault Jean C	853-0881

10th Concession
(NOBLETON)

(cont'd)

13120	Davis Glenn	859-4144
13135	McMullen G	859-1245
13310	*Sutherland D G	859-4185
13780	MacKay J M	859-2375
	*Noonan L	859-2375
14060	Redmond W	859-0962
14180	*Edwards K &	859-7028
14185	*Bell A	859-0631
14375	Schneider Paul	859-1104
14735	*Antonio D M	859-0992
14855	*Reissmann K	859-2532
15430	*Olson J	859-2531
15580	*Salvatore K	859-2528
	*Waterspoon Heath	859-2521
15855	Shorner John E	859-4239
15945	*Manning J	859-2386
	*Tantilo F	859-2386
HOUSEHOLDS 33		

10th Concession (STOUFFVILLE)

1215	*McMann W	840-5267
2288	*Edson John	840-5267
12082	Boyd Hugh A	840-6579
12091	BYER GLEN AUTOMOBILE SERVICE	840-4011
	Byer Glen	840-1137
12094	Morden Doug	840-5428
12121	Doverell J	840-3300
12125	Goringe George	840-4331
12130	McMullen Lorne	840-3570
12135	Ramner Leonard	840-2651
12143	Newman J	840-2048
12150	Vandervoort Grant	840-4436
12151	Salvatore W C	840-1484
12164	Parson W C	840-3476
12168	Baker Jacob G	840-2659
12184	Payne H	842-0751
12185	Ham Nelson Sr	840-4215
12196	Hill D W	840-2888
12197	Jameson W J	840-2919
12200	*Dresser A	840-1818
12203	Watson J R	840-5822
12206	Crawley R	840-1548
12207	Booth Walter	840-3204
12214	Davidson W	840-2523
12215	Cornack P	840-5178
12218	*Lucas Mark T	840-3938
12220	*Lucas Pat	840-7089
12226	Confort K	840-3877
12230	*McAdams J N	840-2002
	*Murray R	840-3510
12240	*Cheung Andrew	840-7262
12264	*AMERCO RENTALS	
INDEPENDENT DEALERS		840-0988
EAST END SERVICE		840-5822
*U-HAUL CO LTD		840-0988
12298	Baker J	840-8469
12312	Wideman Norman A	840-7818
12318	Jennings J	842-4789
12326	Wightman D	840-1718
12334	Booth M C	840-8657
12341	*Hill V	842-7811
12402	Ziegler B	842-6121
HOUSEHOLDS 38		BUSINESSES 4

10th Line (STOUFFVILLE)

10th Line (STOUFFVILLE)		
11731	Grogory T	640-4927
11742	Busato Frank	640-1354
	L & M GARDENS LIMITED	640-3397
11961	Budd H	640-2746
12022	*Diel Adam	640-3470
12032	Zancanaro D	640-6519
12076	*Bardol	640-6772
12078	*Mohag D	640-0719
12088	*Kilburn G	642-6494
12107	Wannop R	642-1997
12151	*Follis L	642-6012
12159	*Mariano Pat	642-6644
12165	*Lowrie John	642-6645
12176	*Young S	640-0693
	H-H Ltd CO LTD	640-0968
12276	Cox Ken W	640-0968
	*Munshaw A	640-0637
12318	Jennings M	640-3566
12304	*Hamilton Bryan	640-7635
	*Hamilton Kennelth	640-7635
12585	Cousins H	640-2887
12585	Brown Robn C	642-3606
12717	*Maye Alger	640-0170
12762	*Magee C	640-0576
13242	SEAF COUNTRY CLUB	640-2426
13672	Calce R	640-7030
	*Jones D	642-6710
13953	Carand P Mike	640-6067
13959	Juriansz B	640-6775
	Juriansz Brad & Todd	642-5470
14015	Thorn L	640-2918
14031	Gagnon H	640-5721
14037	Tyrnol Joseph A	642-6625
14047	Digilard	640-4979
14077	*Pultz Desmarais B	642-1886
HOUSEHOLDS 32		BUSINESSES 3

RANGE NOT LISTED

Watson Dr (STOUFFVILLE) (cont'd)	
363 *Naccarato E Jr	842-0240
364 *Darling David	840-2889
365 *Sorgant R	840-3594
412 *Vandervoort G	840-0908
413 Darl Wm	840-1218
420 Doforest George	840-3415
421 *Prentice Ken	842-1578
426 Slaughtor B	840-3134
427 Gilbert A O	840-2050
430 Smith L F	840-2989
431 Lehman Norman	840-2145
436 Shankland K	842-4833
437 Enderwick Wm	840-3734
442 Nigh John	840-1680
443 Kinsman K R	840-6813
448 Eldomino Rupert	840-4078
449 *Martin B	840-0409
*Ostrander R	840-3312
HOUSEHOLDS 19	

Waverley Cr (RICHMOND HILL)	
1 Stong R G	804-7025
2 Colton R	884-1140
3 *Adamick A	737-3707
*Adamick Anton	737-7059
5 Kosh John	883-0322
7 Pastorek J P	884-5878
9 Coombs Raymond C	884-8303
11 Gillespie Mark	737-0311
15 Cardito C	737-7008
16 Dosanto R & T	737-1853
17 Hicks B	884-2023
18 Segor Mark	883-0281
19 DOKANI APPLICATION INC	770-9858
Thobalds J A	884-7804
20 Davy D C	737-6898
Nosfor M F	737-6874
21 *Grunberg Mark Chard Acctnt	884-7515
22 Fogel J & S	883-0354
HOUSEHOLDS 17 BUSINESSES 1	

Waymar Heights Blvd (WOODBIDGE)	
15 Kortleve R	851-9389
21 Atkins A	856-9051
PAULA TREI BOOKKEEPING	
Whalley L	856-2911
35 Smith B A	851-1253
36 Linahan Danny John	851-2988
47 Cult Earl	856-9386
48 BUSS GUS	856-0147
52 Stevens J K	851-2086
59 Di Gianni M	851-5933
64 *Gregoris Frank	856-1476
72 Iannaci B	856-2979
73 Coates David E	851-0602
84 Ubbens Wm	851-2582
85 HOUSTON DORLAND	851-1928
99 *Vroom H	856-1936
*Vroom Hank	856-3231
100 *De Boer F	850-1722
*De Boer	851-3256
108 Smit R K	851-1035
115 Pillitteri P	851-3678
Pillitteri A	851-0321
120 Lutzweiler H	851-2430
127 Paul G	851-1836
132 KLUIS G	851-1763
145 Howard A	851-1016
146 Marsili G	851-0900
160 Moore H M	851-0228
161 Farrow D W	851-0525
HOUSEHOLDS 25 BUSINESSES 4	

Wayne Dr (NEWMARKET)	
880 Howell Wayne R	895-2419
888 *Collins Paul M	830-9516
890 Lavallo Michael	898-1482
908 Winters P S	836-4058
912 O'Leary G	836-9758
915 YORK REGION BOARD OF EDUC (GLEN CEDAR PUBLIC SCH)	
918 Bo James	895-1500
*Chum Sy	898-1173
920 Hays T	836-8211
*Mathila Aphy	853-0621
924 *GLEN CEDAR SALONS OF CANADA LTD	853-0682
932 Armstrong Arthur	895-8902
940 McIntosh D H	895-8192
959 Sheldon P	898-3652
970 Leach Fred	898-3502
974 Armstrong Paul	836-5136
977 Mainprize James Dale	895-4822
979 McFarlane C	853-0248
*McFarlane J C	898-1836
981 Ricard J	898-1291
990 *Rovoro H	895-6748
1009 *Watson Kemp	853-1765
1010 *Wild Tony	898-5067
1015 Philip F A	898-4510
1035 DONELL A PRIVATE ALTERNATIVE SCHOOL	898-1245
1043 *Gurico M R	836-0620
Muy Whitney	898-5250
Soyou D	898-3497
1056 Nakajima O	836-4874
Nakajima Osamu	836-4874
HOUSEHOLDS 29 BUSINESSES 3	

Ways Bay Dr (KESWICK)	
128 *Moore David M	478-0817
184 Tomkinson R W	478-5071
193 Mavor W G	478-7284
*Mavor Wm G	478-6028
194 Hass Stephen J	478-7593
203 *Boddy B	478-3787
208 Collett T	478-6534
HOUSEHOLDS 7	

Webb Ct (NEWMARKET)	
339 Ramsaran Dennis P	830-0508
341 Loderoute Gary	808-4284
342 Dewar Scott	838-7802
345 Gagnier R	898-2290
349 *Nelson Paul & Sue	898-0685
351 Seston Harry	898-2591
HOUSEHOLDS 6	

Webb Rd (STOUFFVILLE)	
115 Cramp Michael J	840-2138
Hoover J J	840-6473
Thompson J	840-8266
120 Kelso Glenn	842-1003

Webb Rd (STOUFFVILLE) (cont'd)	
180 Duranto Joe	840-8607
190 Davis R	840-0120
206 *Marshall B	842-3093
216 Adamson Ian	840-7008
220 Armstrong Ross	840-5280
230 *Goldenson Maxwell	842-3495
*McDonough M	842-5203
240 Palledano G	840-5284
247 Gray R	842-4480
275 *Lowie Roy	840-1830
301 Tishall R W	840-4353
HOUSEHOLDS 15	

Webber Cr (UNIONVILLE)	
4 Pilon Maurice W	840-0050
5 Ahara R	477-4346
6 *Liu C	477-3908
7 *Andoni Aziz	840-0817
9 Croasay C	477-5953
11 Lau Stephen P K	513-6313
15 Page I	477-1627
17 Greene S	479-5243
19 Lau Kam Wah	470-2339
21 *Khouri Joseph M	474-5977
Saleh Hani	479-7243
23 *Lau Allen	477-0324
*Lau Raymond	477-0208
25 *Wong Yoo L	415-9560
29 *Lai Wing Choo	415-6731
33 *Kwok Kam Fung	415-1300
35 *Chen J	840-2040
37 *Ng Shui Lam Welson	415-8797
39 *Lo M K	479-9178
48 *Chan Ming	415-1604
48 Ng Richard K M	477-4286
49 Chion Sydney	477-7020
50 Ng Kenneth	477-1601
51 Yung S	513-3388
52 Wu V K Y	470-8282
65 *So Amy	415-8599
66 *Jia S C	415-0944
*Lam G	415-0671
68 Wong Victor	513-7867
70 Suon S	513-1015
71 Ng Chik Nam	474-9607
72 *Choung Houng Wing	415-1150
73 *Sil R	477-4321
75 *Choung Alan W K	415-0876
77 *Ma G	470-1688
78 *Lim C	475-2935
79 Chong M L	475-6817
80 Choung H	470-7934
82 *Li S	513-0110
HOUSEHOLDS 39	

Webster Dr (AURORA)	
1 Scharzinger Hugo	727-5616
2 Power Don	727-6089
3 McQuish P R	727-7804
*Proulx Leo	713-0246
4 Giddon G	727-3638
Giddon Garry	841-4174
5 Rooney L	727-4301
6 *Berry P	727-0464
7 Smith C L	727-6195
8 Wood C B	727-5681
9 *Kennedy B	713-0581
10 Hargreaves S & G	841-0356
11 Wyko J Donald	841-5621
12 *Elliot G	727-2306
*Stone M R	841-9872
13 Bonello A & B	841-2432
Kellough Grant	727-3700
15 Labonte R Paul	727-8274
16 Burland B A	727-5202
18 Dent H L	727-6868
22 Boyes A	727-3647
24 Fisher A J	727-8237
26 Moggi J	841-4013
28 Turan Robt	727-9083
*MacDonald E	727-8194
32 Eloy L	727-4572
34 Scholt D	727-6183
36 Tremblay J H	727-9514
HOUSEHOLDS 28	

Weddel Ct (NEWMARKET)	
387 *Larush M	898-3639
390 Bolton P	898-7392
391 Kalaska R	853-5511
394 Amos David	898-3853
395 Ellis J	853-5902
398 Lockie H	898-7843
Lockie R B	836-1945
399 Parisi P M	895-0850
402 Briand G	853-3775
403 Marshall Wm M	853-6896
406 Label Gerard	853-0052
407 *Greenwood A W	895-9888
411 McGowan Gary T	898-5396
412 Anderson David	853-5693
419 *McGrory D	808-0687
*Skyvington Paul	853-8468
422 Dicks J	853-5718
*Dicks J L	836-6154
423 *Sampson L	830-4112
Sampson S	836-0749
427 Maher C	836-7756
430 *Bonnott David	898-5930
431 *Hilsentogor D	853-9642
435 Kojurua Ronald	853-5778
436 *Pyo Finch J	836-0348
439 Miller J	898-0966
HOUSEHOLDS 26	

Weeping Willow Ln (THORNHILL)	
28 *Racippe H	881-9150
30 *Judson Anne & Doug	888-6973
*Judson Doug	888-1445
32 Clark B C	881-8106
34 Sils C	889-8692
Sils C W	731-6042
30 Grant Anthony	881-1080
38 MacLenn Alister	881-1227
40 Matson K M	881-0246
42 Orenan J H	771-1218
44 Cohen Steven R	881-8012
46 Kuly Wm A	881-2483
48 Thomson Eric	881-4402
50 *Goldring D & F	882-4883
52 Saint E R	881-4641
54 Dick Michael	771-7275
56 McNair J A Sandy	731-5606
57 Pickard B	731-4465
Pickard F G T	881-5383
58 Johnston P F Laurence	881-4726
59 Truscott Duncan	784-8284

RANGE NOT LISTED

RANGE NOT LISTED

STREET NOT LISTED

STREET NOT LISTED

RANGE NOT LISTED

RANGE NOT LISTED

STREET NOT LISTED

STREET NOT LISTED

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STREET NOT LISTED

RANGE NOT LISTED

RANGE NOT LISTED

STREET NOT LISTED

STREET NOT LISTED

RANGE NOT LISTED

RANGE NOT LISTED

STREET NOT LISTED

STREET NOT LISTED

1966

BETHESDA SIDE RD

SOURCE: MIGHTS

STREET NOT LISTED

1966

TENTH LINE

SOURCE: MIGHTS

STREET NOT LISTED

STREET NOT LISTED

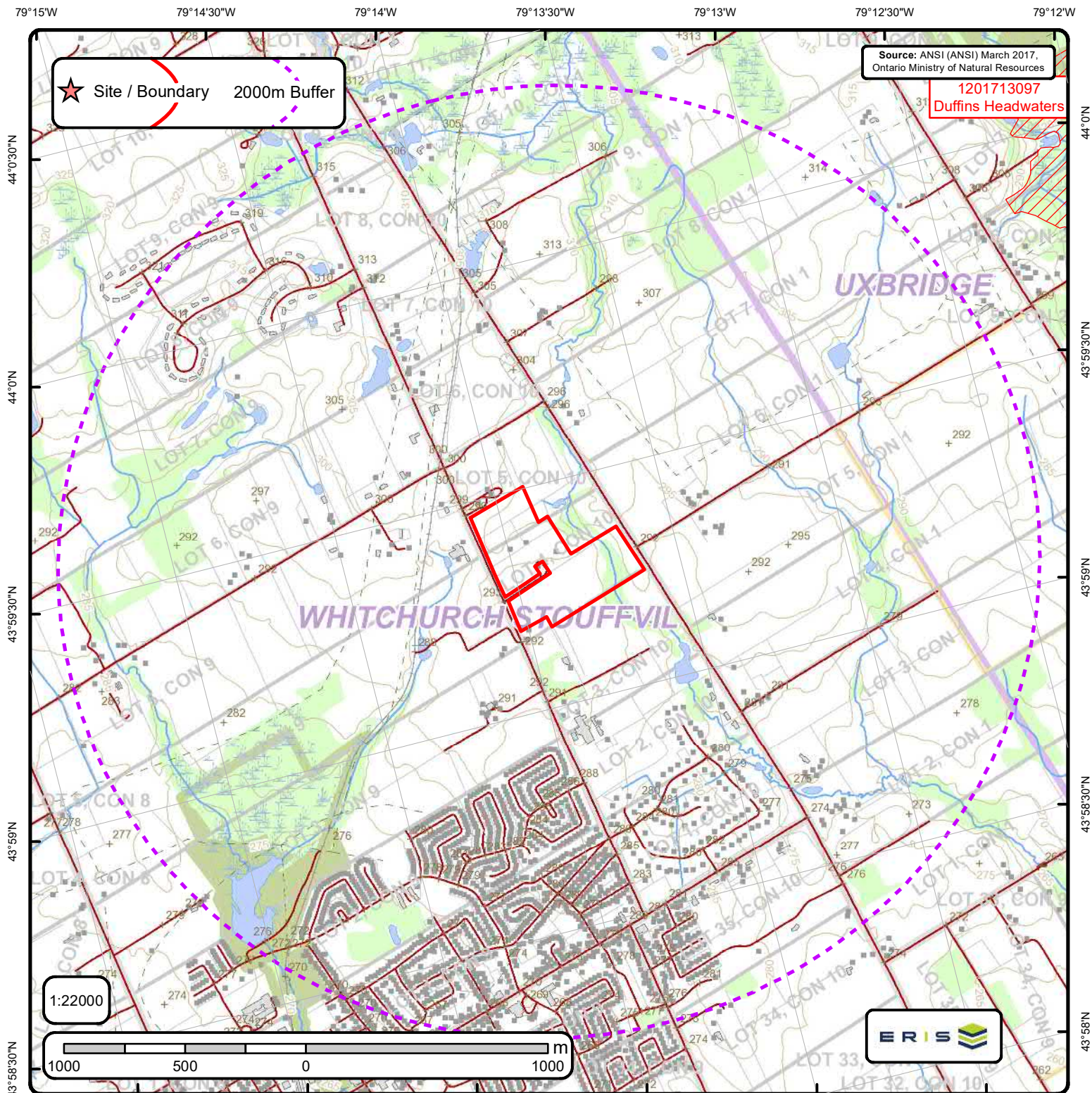
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Area of Natural & Scientific Interest (ANSI) Order No. 25090800182

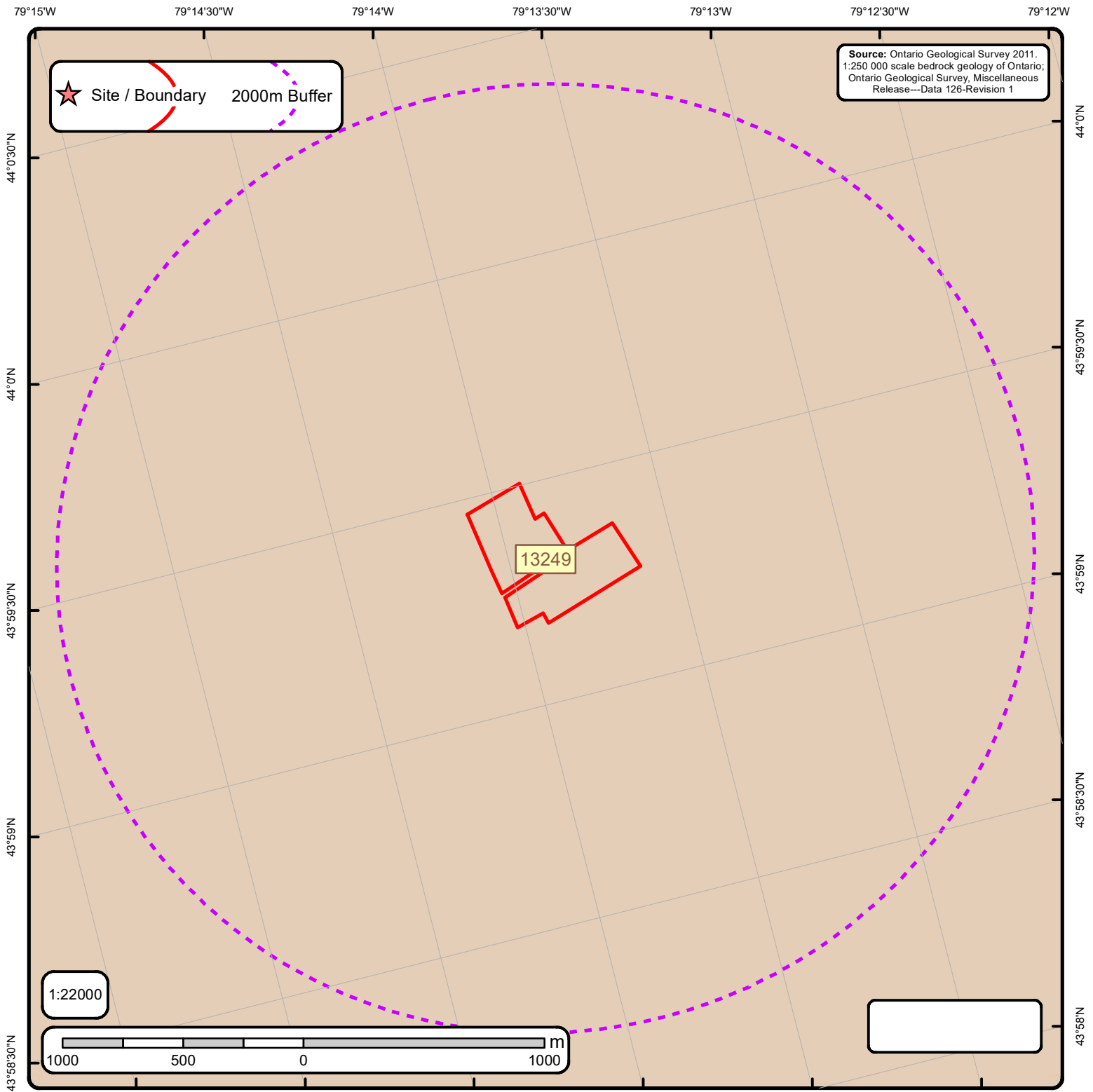
ANSI Report

ANSI Units Found within 2000 m of
Tenth Line

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25090800182

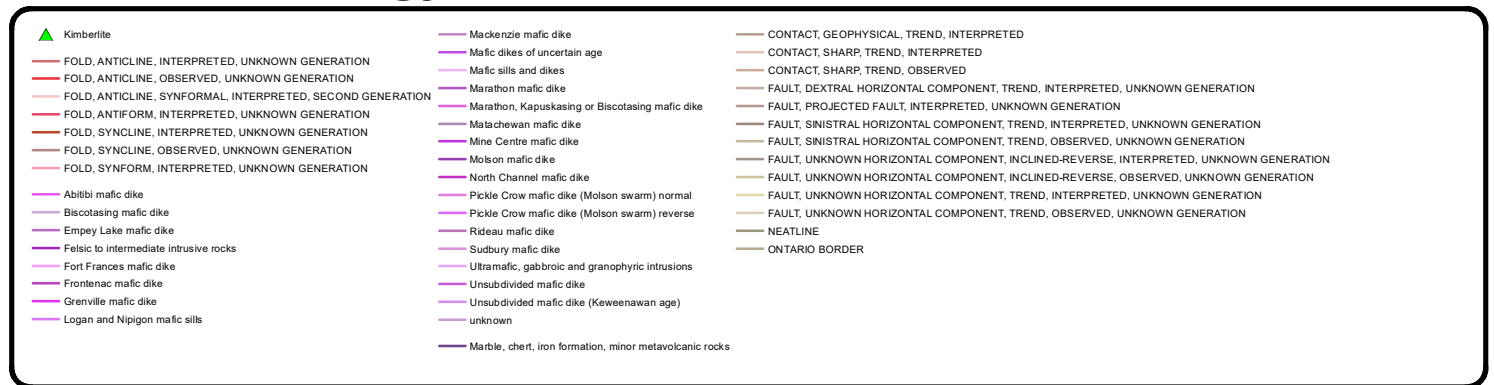


No ANSI units found within search area.



Bedrock Geology of Ontario

Order No. 25090800182



Bedrock Geology units found within 2000 m of Tenth Line



Type (All): 55b | **Type (Primary):** 55b | **Type (Secondary):** | **Type (Tertiary):** | **Rock Type (Primary):** Shale, limestone, dolostone, siltstone | **Strata (Primary):** Georgian Bay Formation; Blue Mountain Formation; Billings Formation; Collingwood Member; Eastview Member | **Super Eon (Primary):** | **Eon (Primary):** PHANEROZOIC (Present to 542.0 Ma) | **Era (Primary):** PALEOZOIC (251.0 Ma to 542.0 Ma) | **Period (Primary):** ORDOVICIAN (443.7 Ma to 488.3 Ma) | **Epoch (Primary):** UPPER ORDOVICIAN | **Province (Primary):**

Bedrock Geology Report Metadata

Ontario Geological Survey 2011. 1:250 000 scale bedrock geology of Ontario; Ontario Geological Survey, Miscellaneous Release-Data 126
Revision1
ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY



ID - Unit ID **Unit Name** - Generalized geological unit classification

Type (All) - The geological unit number(s) or code(s) for all rock types present in an individual polygon.

Type (Primary) - The primary geological unit number or code for the primary rock type in an individual polygon

Type (Secondary) - The secondary geological unit number or code for the secondary rock type, if present, in an individual polygon

Type (Tertiary) - The tertiary geological unit number or code for the tertiary rock type, if present, in an individual polygon

Rock Type (Primary) - Rock type or sub-unit description

Status (Primary) - The Stratigraphic unit. Divided into:

Supergroup (two or more groups and lone formations)
Group (two or more formations)
Formation (primary unit of lithostratigraphy)
Member (named lithologic subdivision of a formation)
Bed (named distinctive layer in a member or formation)

Super Eon (Primary) - A name given to the largest defined unit of geological time, divided into Eons. Unique values which this field may contain (Domains) are:

PRECAMBRIAN (0.542 Ga to <3.85 Ga)

Eon (Primary) - A name given to a defined unit of geological time, divided into Eras. Unique values which this field may contain (Domains) are:

ARCHEAN (2.5 Ga to <3.85 Ga)
PROTEROZOIC (0.542 Ga to 2.50 Ga)
PHANEROZOIC (Present to 542.0 Ma)

Era (Primary) - A name given to a defined unit of geological time, divided into Periods. Each era on the scale is separated from the next by a major event or change. Unique values which this field may contain (Domains) are:

MESOARCHEAN (2.8 Ga to 3.2 Ga)	MESOPROTEROZOIC (1.0 Ga to 1.6 Ga)
NEO-TO MESOARCHEAN (2.5 Ga to 3.2 Ga)	EARLY PALEOZOIC TO NEOPROTEROZOIC (443.7 Ma to 1.0 Ga)
NEOARCHEAN (2.5 Ga to 2.8 Ga)	NEO-TO MESOPROTEROZOIC (0.542 Ga to 1.6 Ga)
PALEOPROTEROZOIC (1.6 Ga to 2.5 Ga)	PALEOZOIC (251.0 Ma to 542.0 Ma)
MESO-TO PALEOPROTEROZOIC (1.0 Ga to 2.5 Ga)	MESOZOIC (65.5 Ma to 251.0 Ma)

Period (Primary) - A name given to a defined unit of geological time, divided into Epochs. Unique values which this field may contain (Domains) are:

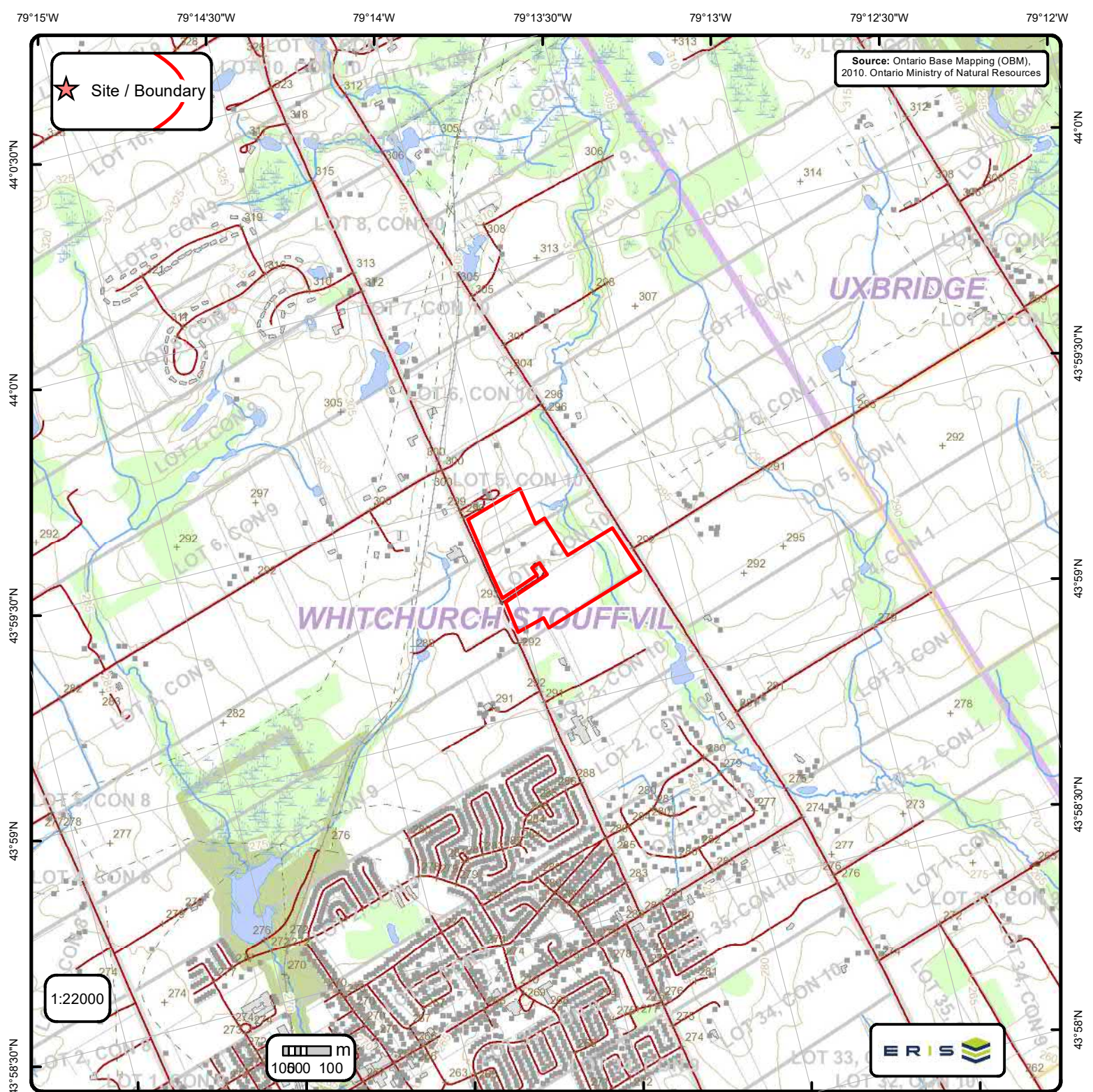
CAMBRIAN (488.3 Ma to 542.0 Ma)
ORDOVICIAN (443.7 Ma to 488.3 Ma)
SILURIAN (416.0 Ma to 443.7 Ma)
DEVONIAN (359.2 Ma to 416.0 Ma)
MISSISSIPPIAN TO DEVONIAN (318.1 Ma to 416.0 Ma)
JURASSIC (145.5 Ma to 199.6 Ma)
CRETACEOUS AND JURASSIC (65.5 Ma to 199.6 Ma)

Epoch (Primary) - A name given to a defined unit of geological time. Unique values which this field may contain (Domains) are:

LOWER ORDOVICIAN	UPPER SILURIAN
MIDDLE ORDOVICIAN	LOWER DEVONIAN
UPPER ORDOVICIAN	MIDDLE DEVONIAN
MIDDLE AND LOWER SILURIAN	UPPER DEVONIAN
UPPER SILURIAN TO LOWER DEVONIAN	LOWER CRETACEOUS AND MIDDLE JURASSIC

Province (Primary) - The Geological Province the geological unit is in. Unique values which this field may contain (Domains) are:

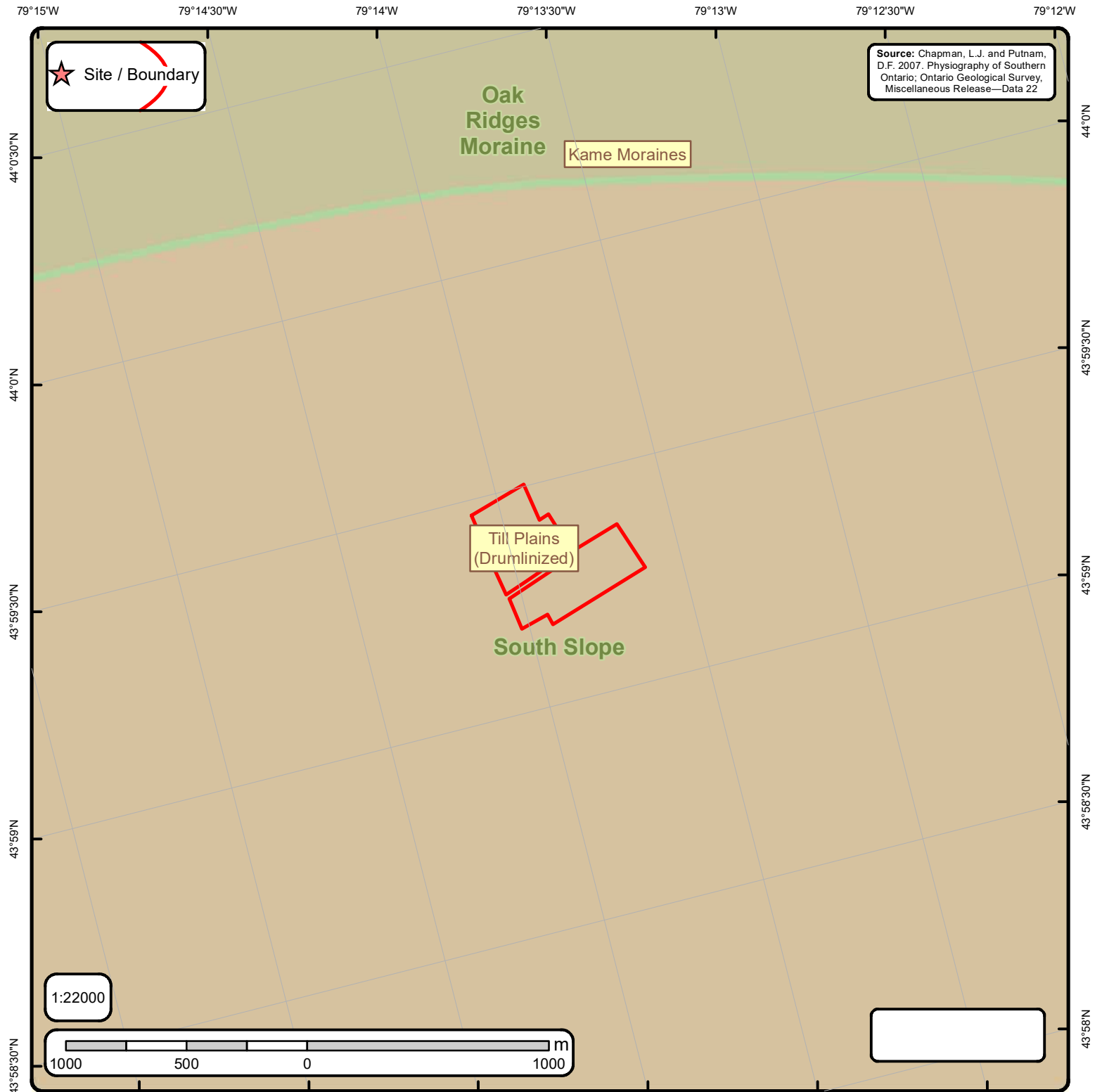
SUPERIOR
SOUTHERN
SUPERIOR
GRENVILLE



Ontario Base Mapping (OBM) Data

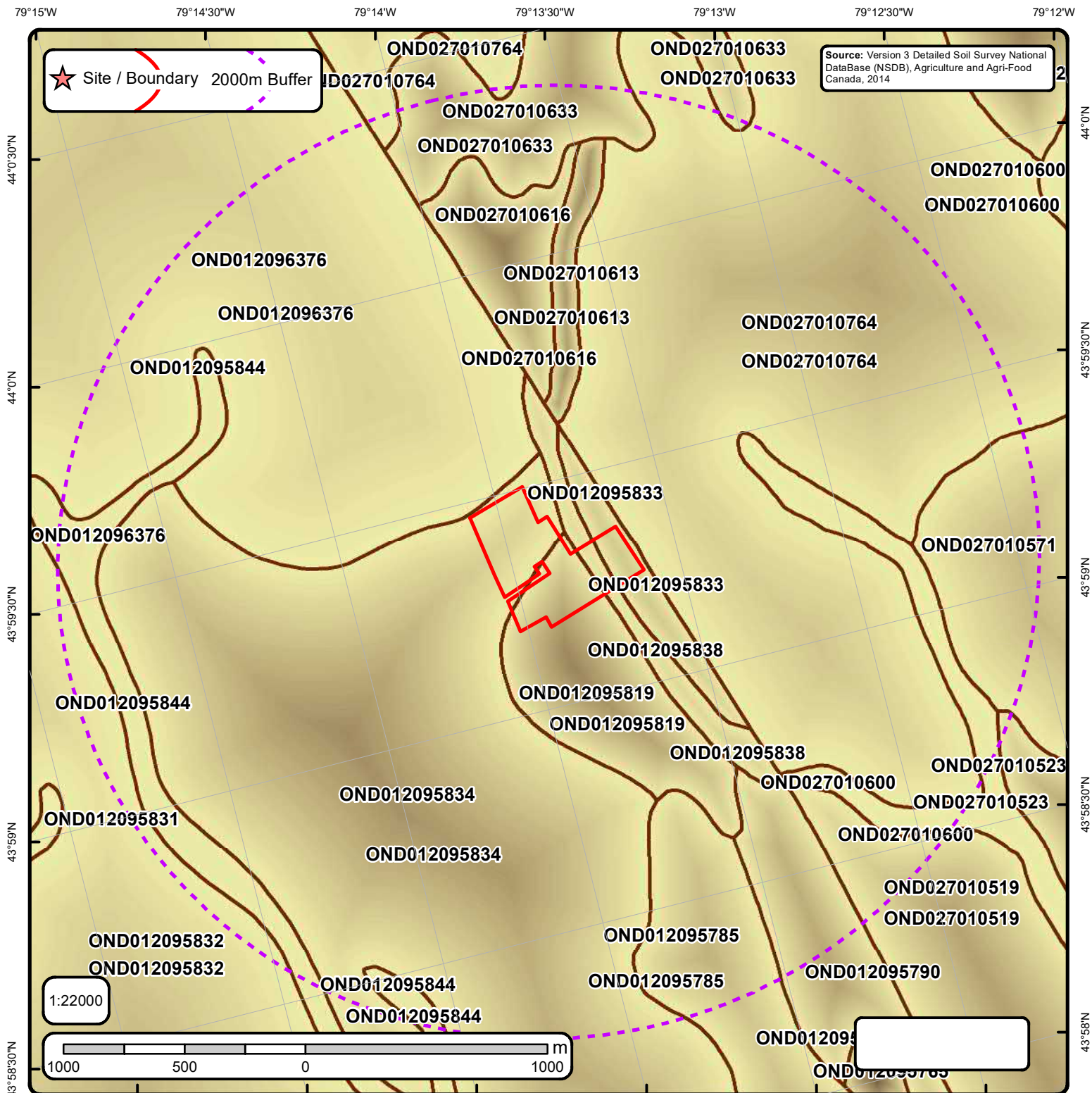
Order No. 25090800182

+	Spot Height (metre)	—	Transportation Structure	—	Contour Line	□	Conservation Authority
■	Building Point	—	Utility Line	—	Pit or Quarry	□	Wooded Area
⚡	Towers	—	Water Structure	—	Waterbody	□	Conservation Area
●	Utility Site Point	—	Drainage Line Feature	—	Wetlands	□	Municipal Park
—	Misc. Line	—	River or Stream	—	Concession	□	Provincial Park
—	Railroads	□	Airports	—	Lots	□	National Park
—	Roads	□	Tanks	—	Land Ownership	□	Nature Reserve
—	Trail	□	Building to Scale	—	Municipality	□	



Physiography of Southern Ontario

Order No. 25090800182



Detailed Soil Survey (ON Soils)

Order No. 25090800182

 Soil Boundaries

Soils Report

Soil Map Units Found within 2000 m of
Tenth Line

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25090800182



Soil ID: OND012096376

Component No : 2 | **Components(%)** : 30 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 7.0 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : moderate limitations on use for crops | **First CLI Limitation Subclass** : Presence of adverse Topography | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND012096376

Component No : 1 | **Components(%)** : 70 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND012095833

Component No : 1 | **Components(%)** : 70 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

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Soil ID: OND012095833

Component No : 2 | **Components(%)** : 30 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 7.0 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : moderate limitations on use for crops | **First CLI Limitation Subclass** : Presence of adverse Topography | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND027010523

Component No : 1 | **Components(%)** : 50 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND027010523

Component No : 2 | **Components(%)** : 50 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 7.0 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : moderate limitations on use for crops | **First CLI Limitation Subclass** : Presence of adverse Topography | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

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Soil ID: OND027010616

Component No : 1 | **Components(%)** : 50 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND027010616

Component No : 2 | **Components(%)** : 50 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 7.0 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : moderate limitations on use for crops | **First CLI Limitation Subclass** : Presence of adverse Topography | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND027010600

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONZUN~~~~~N | **Surface Stoniness Class** : Nonstony | **Slop Steepness(%)** : None | **Slop Length(m)** : -9 | **Drainage** : Not Applicable | **Hydrological Soil Groups** : None | **Soil Texture of A Horizon** : None | **Field Crops Capability** : Very severe limitations preclude annual cultivation; improvements feasible. | **First CLI Limitation Subclass** : Subject to occasional flooding (Inundation) from adjacent streams or waterbodies | **Second CLI Limitation Subclass** : None | **Soil Name** : UNCLASSIFIED | **Water Table Characteristics** : Unspecified period | **Soil Drainage Class** : Not applicable | **Kind of Surface Material** : Unclassified | **Layer that Restricts Root Growth** : No root restricting layer | **Type of Root Restricting Layer** : n/a | **Parent Material 1|2|3** : Not Applicable; Not Applicable; Not Applicable | **Mode of Deposition 1|2|3** : Not Applicable; Not Applicable; Not Applicable | **Parent Material Chemical Property 1|2|3** : Not Applicable; Not Applicable; Not Applicable |

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Soil ID: OND012095844

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONZUN~~~~~N | **Surface Stoniness Class** : Nonstony | **Slop Steepness(%)** : None | **Slop Length(m)** : -9 | **Drainage** : Poorly | **Hydrological Soil Groups** : None | **Soil Texture of A Horizon** : None | **Field Crops Capability** : Very severe limitations preclude annual cultivation; improvements feasible. | **First CLI Limitation Subclass** : Subject to occasional flooding (Inundation) from adjacent streams or waterbodies | **Second CLI Limitation Subclass** : None | **Soil Name** : UNCLASSIFIED | **Water Table Characteristics** : Unspecified period | **Soil Drainage Class** : Not applicable | **Kind of Surface Material** : Unclassified | **Layer that Restricts Root Growth** : No root restricting layer | **Type of Root Restricting Layer** : n/a | **Parent Material 1|2|3** : Not Applicable; Not Applicable; Not Applicable | **Mode of Deposition 1|2|3** : Not Applicable; Not Applicable; Not Applicable | **Parent Material Chemical Property 1|2|3** : Not Applicable; Not Applicable; Not Applicable |

Soil ID: OND027010613

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONZUN~~~~~N | **Surface Stoniness Class** : Nonstony | **Slop Steepness(%)** : None | **Slop Length(m)** : -9 | **Drainage** : Not Applicable | **Hydrological Soil Groups** : None | **Soil Texture of A Horizon** : None | **Field Crops Capability** : Very severe limitations preclude annual cultivation; improvements feasible. | **First CLI Limitation Subclass** : Subject to occasional flooding (Inundation) from adjacent streams or waterbodies | **Second CLI Limitation Subclass** : None | **Soil Name** : UNCLASSIFIED | **Water Table Characteristics** : Unspecified period | **Soil Drainage Class** : Not applicable | **Kind of Surface Material** : Unclassified | **Layer that Restricts Root Growth** : No root restricting layer | **Type of Root Restricting Layer** : n/a | **Parent Material 1|2|3** : Not Applicable; Not Applicable; Not Applicable | **Mode of Deposition 1|2|3** : Not Applicable; Not Applicable; Not Applicable | **Parent Material Chemical Property 1|2|3** : Not Applicable; Not Applicable; Not Applicable |

Soil ID: OND012095819

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONMOG~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Imperfectly | **Hydrological Soil Groups** : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | **Soil Texture of A Horizon** : clay loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 28 | **Total Silt(%)** : 46 | **Total Clay(%)** : 26 | **Organic Carbon(%)** : 2.8 | **pH in Calc Chloride** : 7.2 | **Saturated Hydraulic Conductivity(cm/h)** : 0.506 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-38 | **Horizon** : Bmgj | **Layer No** : 2 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 26 | **Total Silt(%)** : 42 | **Total Clay(%)** : 32 | **Organic Carbon(%)** : 0.9 | **pH in Calc Chloride** : 7.4 | **Saturated Hydraulic Conductivity(cm/h)** : 0.303 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 38-100 | **Horizon** : Ckgj | **Layer No** : 3 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 36 | **Total Silt(%)** : 45 | **Total Clay(%)** : 19 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 7.6 | **Saturated Hydraulic Conductivity(cm/h)** : 0.326 | **Electrical Conductivity(dS/m)** : 0 |

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Soil ID: OND027010633

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONZMK~~~~~N | **Surface Stoniness Class** : Nonstony | **Slop Steepness(%)** : 1.2 | **Slop Length(m)** : -9 | **Drainage** : Very Poorly | **Hydrological Soil Groups** : Soils have a high runoff potential and very slow infiltration rate when thoroughly wetted. Soils include clay soils with high swelling potential, soils in a permanent high water table and shallow soils over nearly impervious material. | **Soil Texture of A Horizon** : None | **Field Crops Capability** : None | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-99 | **Horizon** : Oh | **Layer No** : 1 | **Very Fine Sand(%)** : -9 | **Total Sand(%)** : -9 | **Total Silt(%)** : -9 | **Total Clay(%)** : -9 | **Organic Carbon(%)** : 20.0 | **pH in Calc Chloride** : 5.5 | **Saturated Hydraulic Conductivity(cm/h)** : 3.455 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 99-149 | **Horizon** : Bg | **Layer No** : 2 | **Very Fine Sand(%)** : 0 | **Total Sand(%)** : 23 | **Total Silt(%)** : 17 | **Total Clay(%)** : 60 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 5.9 | **Saturated Hydraulic Conductivity(cm/h)** : 0.21 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND027010519

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONMLE~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Imperfectly | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 28 | **Total Silt(%)** : 46 | **Total Clay(%)** : 26 | **Organic Carbon(%)** : 1.9 | **pH in Calc Chloride** : 7.2 | **Saturated Hydraulic Conductivity(cm/h)** : 0.434 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-38 | **Horizon** : Bmgj | **Layer No** : 2 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 26 | **Total Silt(%)** : 42 | **Total Clay(%)** : 32 | **Organic Carbon(%)** : 0.9 | **pH in Calc Chloride** : 7.4 | **Saturated Hydraulic Conductivity(cm/h)** : 0.303 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 38-100 | **Horizon** : Ckgj | **Layer No** : 3 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 36 | **Total Silt(%)** : 45 | **Total Clay(%)** : 19 | **Organic Carbon(%)** : 0.5 | **pH in Calc Chloride** : 7.6 | **Saturated Hydraulic Conductivity(cm/h)** : 0.323 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND027010764

Component No : 2 | **Components(%)** : 50 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 7.0 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : moderate limitations on use for crops | **First CLI Limitation Subclass** : Presence of adverse Topography | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

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Soil ID: OND027010764

Component No : 1 | **Components(%)** : 50 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND012095790

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONMLE~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Imperfectly | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 28 | **Total Silt(%)** : 46 | **Total Clay(%)** : 26 | **Organic Carbon(%)** : 1.9 | **pH in Calc Chloride** : 7.2 | **Saturated Hydraulic Conductivity(cm/h)** : 0.434 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-38 | **Horizon** : Bmgj | **Layer No** : 2 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 26 | **Total Silt(%)** : 42 | **Total Clay(%)** : 32 | **Organic Carbon(%)** : 0.9 | **pH in Calc Chloride** : 7.4 | **Saturated Hydraulic Conductivity(cm/h)** : 0.303 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 38-100 | **Horizon** : Ckgj | **Layer No** : 3 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 36 | **Total Silt(%)** : 45 | **Total Clay(%)** : 19 | **Organic Carbon(%)** : 0.5 | **pH in Calc Chloride** : 7.6 | **Saturated Hydraulic Conductivity(cm/h)** : 0.323 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND012095834

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONMLE~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Imperfectly | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 28 | **Total Silt(%)** : 46 | **Total Clay(%)** : 26 | **Organic Carbon(%)** : 1.9 | **pH in Calc Chloride** : 7.2 | **Saturated Hydraulic Conductivity(cm/h)** : 0.434 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-38 | **Horizon** : Bmgj | **Layer No** : 2 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 26 | **Total Silt(%)** : 42 | **Total Clay(%)** : 32 | **Organic Carbon(%)** : 0.9 | **pH in Calc Chloride** : 7.4 | **Saturated Hydraulic Conductivity(cm/h)** : 0.303 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 38-100 | **Horizon** : Ckgj | **Layer No** : 3 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 36 | **Total Silt(%)** : 45 | **Total Clay(%)** : 19 | **Organic Carbon(%)** : 0.5 | **pH in Calc Chloride** : 7.6 | **Saturated Hydraulic Conductivity(cm/h)** : 0.323 | **Electrical Conductivity(dS/m)** : 0 |

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Soil ID: OND027010571

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONPEL~~~~~A | **Surface Stoniness Class** : Nonstony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Imperfectly | **Hydrological Soil Groups** : Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with an impeding layer or soils with moderately fine to fine texture. | **Soil Texture of A Horizon** : clay loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-23 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 11 | **Total Sand(%)** : 24 | **Total Silt(%)** : 49 | **Total Clay(%)** : 27 | **Organic Carbon(%)** : 3.5 | **pH in Calc Chloride** : 7.0 | **Saturated Hydraulic Conductivity(cm/h)** : 0.519 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 23-31 | **Horizon** : AB | **Layer No** : 2 | **Very Fine Sand(%)** : 11 | **Total Sand(%)** : 22 | **Total Silt(%)** : 47 | **Total Clay(%)** : 31 | **Organic Carbon(%)** : 2.1 | **pH in Calc Chloride** : 7.2 | **Saturated Hydraulic Conductivity(cm/h)** : 0.266 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 31-52 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 8 | **Total Sand(%)** : 19 | **Total Silt(%)** : 36 | **Total Clay(%)** : 45 | **Organic Carbon(%)** : 0.8 | **pH in Calc Chloride** : 7.2 | **Saturated Hydraulic Conductivity(cm/h)** : 0.262 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 52-80 | **Horizon** : Ck | **Layer No** : 4 | **Very Fine Sand(%)** : 4 | **Total Sand(%)** : 13 | **Total Silt(%)** : 33 | **Total Clay(%)** : 54 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 0.136 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-102 | **Horizon** : Ckgj | **Layer No** : 5 | **Very Fine Sand(%)** : 5 | **Total Sand(%)** : 16 | **Total Silt(%)** : 36 | **Total Clay(%)** : 48 | **Organic Carbon(%)** : 0.0 | **pH in Calc Chloride** : 7.5 | **Saturated Hydraulic Conductivity(cm/h)** : 0.142 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND012095838

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONZUN~~~~~N | **Surface Stoniness Class** : Nonstony | **Slop Steepness(%)** : None | **Slop Length(m)** : -9 | **Drainage** : Poorly | **Hydrological Soil Groups** : None | **Soil Texture of A Horizon** : None | **Field Crops Capability** : Very severe limitations preclude annual cultivation; improvements feasible. | **First CLI Limitation Subclass** : Subject to occasional flooding (Inundation) from adjacent streams or waterbodies | **Second CLI Limitation Subclass** : None | **Soil Name** : UNCLASSIFIED | **Water Table Characteristics** : Unspecified period | **Soil Drainage Class** : Not applicable | **Kind of Surface Material** : Unclassified | **Layer that Restricts Root Growth** : No root restricting layer | **Type of Root Restricting Layer** : n/a | **Parent Material 1|2|3** : Not Applicable; Not Applicable; Not Applicable | **Mode of Deposition 1|2|3** : Not Applicable; Not Applicable; Not Applicable | **Parent Material Chemical Property 1|2|3** : Not Applicable; Not Applicable; Not Applicable |

Soil ID: OND012095785

Component No : 2 | **Components(%)** : 30 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 7.0 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : moderate limitations on use for crops | **First CLI Limitation Subclass** : Presence of adverse Topography | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

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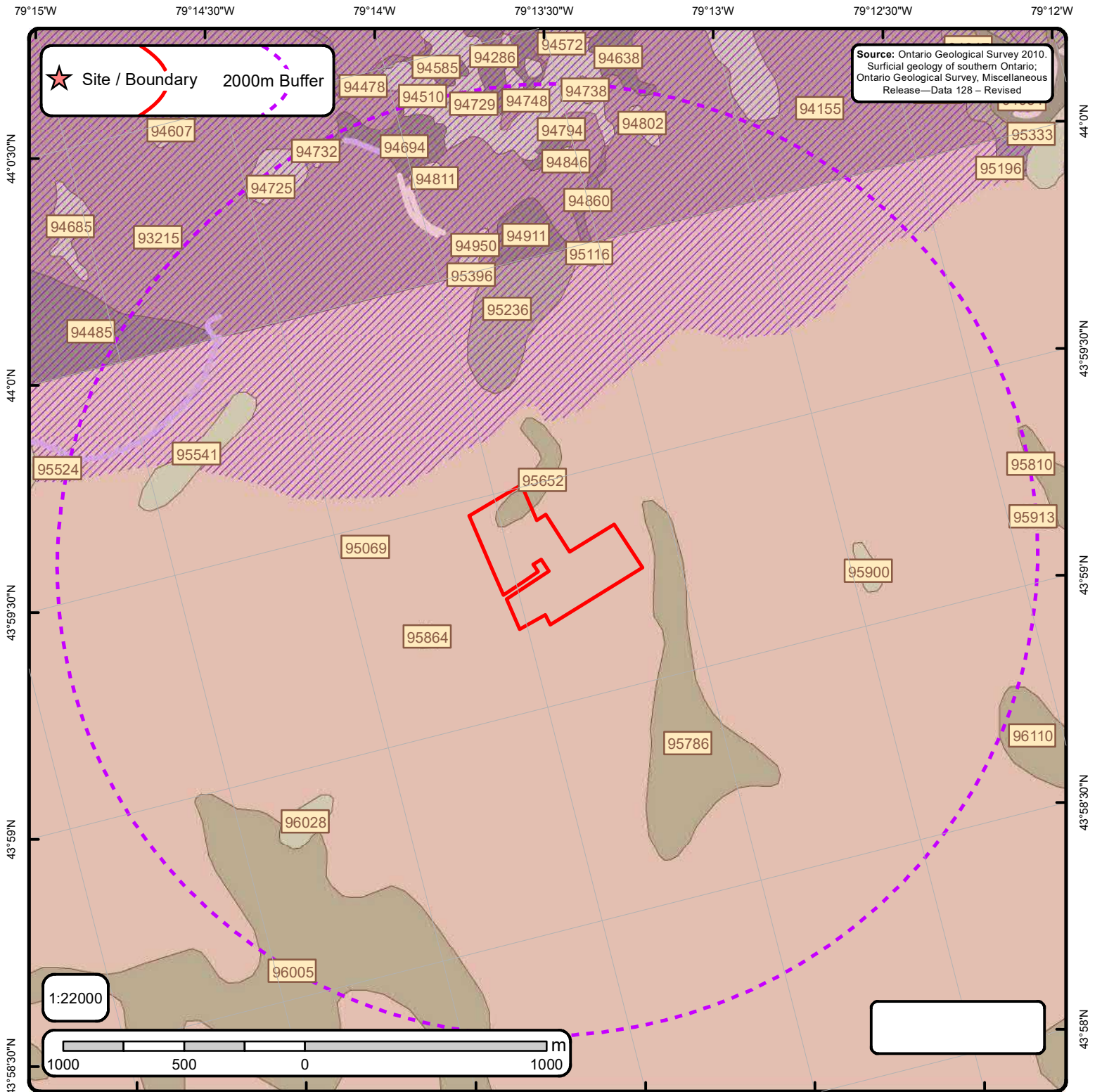


Soil ID: OND012095785

Component No : 1 | **Components(%)** : 70 | **Soil Name ID** : ONWBU~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Well | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 17 | **Total Sand(%)** : 38 | **Total Silt(%)** : 50 | **Total Clay(%)** : 12 | **Organic Carbon(%)** : 2.2 | **pH in Calc Chloride** : 6.6 | **Saturated Hydraulic Conductivity(cm/h)** : 1.307 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-50 | **Horizon** : Bm | **Layer No** : 2 | **Very Fine Sand(%)** : 19 | **Total Sand(%)** : 50 | **Total Silt(%)** : 41 | **Total Clay(%)** : 9 | **Organic Carbon(%)** : 0.6 | **pH in Calc Chloride** : 6.5 | **Saturated Hydraulic Conductivity(cm/h)** : 2.101 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 50-80 | **Horizon** : Bm | **Layer No** : 3 | **Very Fine Sand(%)** : 14 | **Total Sand(%)** : 69 | **Total Silt(%)** : 23 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.3 | **pH in Calc Chloride** : 6.4 | **Saturated Hydraulic Conductivity(cm/h)** : 3.376 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 80-95 | **Horizon** : Bt | **Layer No** : 4 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 64 | **Total Silt(%)** : 21 | **Total Clay(%)** : 15 | **Organic Carbon(%)** : 0.2 | **pH in Calc Chloride** : 7.1 | **Saturated Hydraulic Conductivity(cm/h)** : 1.305 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 95-110 | **Horizon** : Ckg | **Layer No** : 5 | **Very Fine Sand(%)** : 15 | **Total Sand(%)** : 70 | **Total Silt(%)** : 22 | **Total Clay(%)** : 8 | **Organic Carbon(%)** : 0.1 | **pH in Calc Chloride** : 7.3 | **Saturated Hydraulic Conductivity(cm/h)** : 2.202 | **Electrical Conductivity(dS/m)** : 0 |

Soil ID: OND012095832

Component No : 1 | **Components(%)** : 100 | **Soil Name ID** : ONMLE~~~~~A | **Surface Stoniness Class** : Slightly stony | **Slop Steepness(%)** : 3.5 | **Slop Length(m)** : -9 | **Drainage** : Imperfectly | **Hydrological Soil Groups** : Soils with moderate infiltration rates when completely wetted. Soils are sandy loam soils with moderately fine to moderately coarse textures. | **Soil Texture of A Horizon** : medium - moderately fine loam | **Field Crops Capability** : No significant limitations in use for Crops | **First CLI Limitation Subclass** : None | **Second CLI Limitation Subclass** : None | **Depth(cm)** : 0-22 | **Horizon** : Ap | **Layer No** : 1 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 28 | **Total Silt(%)** : 46 | **Total Clay(%)** : 26 | **Organic Carbon(%)** : 1.9 | **pH in Calc Chloride** : 7.2 | **Saturated Hydraulic Conductivity(cm/h)** : 0.434 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 22-38 | **Horizon** : Bmgj | **Layer No** : 2 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 26 | **Total Silt(%)** : 42 | **Total Clay(%)** : 32 | **Organic Carbon(%)** : 0.9 | **pH in Calc Chloride** : 7.4 | **Saturated Hydraulic Conductivity(cm/h)** : 0.303 | **Electrical Conductivity(dS/m)** : 0 | **Depth(cm)** : 38-100 | **Horizon** : Ckgj | **Layer No** : 3 | **Very Fine Sand(%)** : 9 | **Total Sand(%)** : 36 | **Total Silt(%)** : 45 | **Total Clay(%)** : 19 | **Organic Carbon(%)** : 0.5 | **pH in Calc Chloride** : 7.6 | **Saturated Hydraulic Conductivity(cm/h)** : 0.323 | **Electrical Conductivity(dS/m)** : 0 |



The Surficial Geology of Southern Ontario Order No. 25090800182

Beach	Fluvial DL	mfluvndl	Dune
Bluff	fluvndl	moraine	Lake
Crevasse	iceberg	pitsg	Rib
Crest	icslope	popup	Scab
End	karst	ribl	Slide
Escarpment	linfeat	slidel	NOF Dune
Esker	megarip	slumpb	Morains
Esker ND	mfluvdl	terrace	

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ID: 93215 | **Unit Name:** Ice-contact deposits |
Deposit Type Code: 10 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: diamicton | **Primary Material Modifier:** clayey silt to sandy silt | **Secondary Material:** clay, silt, sand, gravel | **Primary General:** glacial | **Primary General Modifier:** | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** Port Huron |
Stratus Modifier: Surface | **Provenance:** Ontario | **Carbon Content:** high | **Formation:** Halton Till | **Permeability:** Low | **Material Description:** Bedded, massive sandy silt to clayey silt, moderate to low clast content (flowtill and subglacial Halton Till); minor gravel, sand, silt and clay deposited along the terminus of a glacier.

ID: 94155 | **Unit Name:** Ice-contact deposits |
Deposit Type Code: 10 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: diamicton | **Primary Material Modifier:** clayey silt to sandy silt | **Secondary Material:** clay, silt, sand, gravel | **Primary General:** glacial | **Primary General Modifier:** | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** Port Huron |
Stratus Modifier: Surface | **Provenance:** Ontario | **Carbon Content:** high | **Formation:** Halton Till | **Permeability:** Low | **Material Description:** Bedded, massive sandy silt to clayey silt, moderate to low clast content (flowtill and subglacial Halton Till); minor gravel, sand, silt and clay deposited along the terminus of a glacier.

ID: 94286 | **Unit Name:** Glaciolacustrine deposits |
Deposit Type Code: 16 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: sand | **Primary Material Modifier:** | **Secondary Material:** silt | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Sand, minor silt; massive to laminated nearshore or deltaic bottomset or distal fan deposits

ID: 94485 | **Unit Name:** Till |
Deposit Type Code: 8 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: diamicton | **Primary Material Modifier:** clayey silt to silt | **Secondary Material:** | **Primary General:** glacial | **Primary General Modifier:** | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** Port Huron | **Stratus Modifier:** Surface |
Provenance: Ontario | **Carbon Content:** high | **Formation:** Halton Till | **Permeability:** Low | **Material Description:** Silt to clayey silt matrix, high in matrix carbonate content, commonly clast poor (Halton Till)

ID: 94510 | **Unit Name:** Organic deposits |
Deposit Type Code: 20 | **Deposit Age:** Recent | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck and marl

Surface Geology Report

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ID: 94608 | **Unit Name:** Organic deposits |
Deposit Type Code: 20 | **Deposit Age:** Recent | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck and marl

ID: 94638 | **Unit Name:** Glaciolacustrine deposits |
Deposit Type Code: 16 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: sand | **Primary Material Modifier:** | **Secondary Material:** silt | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Sand, minor silt; massive to laminated nearshore or deltaic bottomset or distal fan deposits

ID: 94694 | **Unit Name:** Glaciolacustrine deposits |
Deposit Type Code: 16 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: sand | **Primary Material Modifier:** | **Secondary Material:** silt | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Sand, minor silt; massive to laminated nearshore or deltaic bottomset or distal fan deposits

ID: 94725 | **Unit Name:** Organic deposits |
Deposit Type Code: 20 | **Deposit Age:** Recent | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck and marl

ID: 94729 | **Unit Name:** Ice-contact deposits |
Deposit Type Code: 10 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: diamicton | **Primary Material Modifier:** clayey silt to sandy silt | **Secondary Material:** clay, silt, sand, gravel | **Primary General:** glacial | **Primary General Modifier:** | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** Port Huron | **Stratus Modifier:** Surface | **Provenance:** Ontario | **Carbon Content:** high | **Formation:** Halton Till | **Permeability:** Low | **Material Description:** Bedded, massive sandy silt to clayey silt, moderate to low clast content (flowtill and subglacial Halton Till); minor gravel, sand, silt and clay deposited along the terminus of a glacier.

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ID: 94732 | **Unit Name:** Organic deposits |
Deposit Type Code: 20 | **Deposit Age:** Recent | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck and marl

ID: 94738 | **Unit Name:** Ice-contact deposits |
Deposit Type Code: 10 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: diamicton | **Primary Material Modifier:** clayey silt to sandy silt | **Secondary Material:** clay, silt, sand, gravel | **Primary General:** glacial | **Primary General Modifier:** | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** Port Huron |
Stratus Modifier: Surface | **Provenance:** Ontario | **Carbon Content:** high | **Formation:** Halton Till | **Permeability:** Low | **Material Description:** Bedded, massive sandy silt to clayey silt, moderate to low clast content (flowtill and subglacial Halton Till); minor gravel, sand, silt and clay deposited along the terminus of a glacier.

ID: 94748 | **Unit Name:** Ice-contact deposits |
Deposit Type Code: 10 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: diamicton | **Primary Material Modifier:** clayey silt to sandy silt | **Secondary Material:** clay, silt, sand, gravel | **Primary General:** glacial | **Primary General Modifier:** | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** Port Huron |
Stratus Modifier: Surface | **Provenance:** Ontario | **Carbon Content:** high | **Formation:** Halton Till | **Permeability:** Low | **Material Description:** Bedded, massive sandy silt to clayey silt, moderate to low clast content (flowtill and subglacial Halton Till); minor gravel, sand, silt and clay deposited along the terminus of a glacier.

ID: 94794 | **Unit Name:** Glaciolacustrine deposits |
Deposit Type Code: 16 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: sand | **Primary Material Modifier:** | **Secondary Material:** silt | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Sand, minor silt; massive to laminated nearshore or deltaic bottomset or distal fan deposits

ID: 94802 | **Unit Name:** Organic deposits |
Deposit Type Code: 20 | **Deposit Age:** Recent | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck and marl

Surface Geology Report

Surface Geology units found within 2000 m of
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ID: 94811 | **Unit Name:** Organic deposits |
Deposit Type Code: 20 | **Deposit Age:** Recent | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck and marl

ID: 94846 | **Unit Name:** Organic deposits |
Deposit Type Code: 20 | **Deposit Age:** Recent | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck and marl

ID: 94860 | **Unit Name:** Fluvial and deltaic deposits |
Deposit Type Code: 18 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: sand | **Primary Material Modifier:** | **Secondary Material:** clay, silt, gravel | **Primary General:** fluvial | **Primary General Modifier:** abandoned floodplain | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** Variable | **Material Description:** Sand; minor gravel, silt and clay in remnant terraces

ID: 94911 | **Unit Name:** Glaciolacustrine deposits |
Deposit Type Code: 15 | **Deposit Age:** Pleistocene | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** Low | **Material Description:** Silt and clay; massive to laminated or rhythmically bedded, basin deposits

ID: 94950 | **Unit Name:** Organic deposits |
Deposit Type Code: 20 | **Deposit Age:** Recent | **Map Number:** m2562 | **Map Name:** Newmarket | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck and marl

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ID: 95069 | **Unit Name:** Glacial deposits (Halton Till) |
Deposit Type Code: 4b | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: diamicton | **Primary Material Modifier:** clayey silt to silt | **Secondary Material:** | **Primary General:** glacial | **Primary General Modifier:** | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** Port Huron | **Stratus Modifier:** Surface |
Provenance: Erie-Ontario | **Carbon Content:** | **Formation:** Halton Till | **Permeability:** Low | **Material Description:** Clayey silt to silt till; 1-2% stone content; 1-15m thick; occurs in till or lake plains often with interbedded fine sand silt and clay

ID: 95116 | **Unit Name:** River deposits |
Deposit Type Code: 10b | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt, sand, gravel | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** fluvial | **Primary General Modifier:** abandoned floodplain | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** Variable | **Material Description:** Gravel, sand, silt, clay; 1-8m thick; forms river deltas and terraces of early post-glacial age

ID: 95236 | **Unit Name:** Glacial lake deposits |
Deposit Type Code: 7 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** Low | **Material Description:** Silt and clay; massive to laminated

ID: 95396 | **Unit Name:** Organic deposits |
Deposit Type Code: 9 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck, and marl; 1-7m thick; occurs in wetlands

ID: 95541 | **Unit Name:** Organic deposits |
Deposit Type Code: 9 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck, and marl; 1-7m thick; occurs in wetlands

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ID: 95652 | **Unit Name:** Glacial lake deposits |
Deposit Type Code: 7 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** Low | **Material Description:** Silt and clay; massive to laminated

ID: 95786 | **Unit Name:** Glacial lake deposits |
Deposit Type Code: 7 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** Low | **Material Description:** Silt and clay; massive to laminated

ID: 95810 | **Unit Name:** Glacial lake deposits |
Deposit Type Code: 7 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** Low | **Material Description:** Silt and clay; massive to laminated

ID: 95864 | **Unit Name:** Glacial lake deposits |
Deposit Type Code: 7 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface |
Provenance: | **Carbon Content:** | **Formation:** | **Permeability:** Low | **Material Description:** Silt and clay; massive to laminated

ID: 95900 | **Unit Name:** Organic deposits |
Deposit Type Code: 9 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck, and marl; 1-7m thick; occurs in wetlands

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Surface Geology units found within 2000 m of
Tenth Line

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ID: 95913 | **Unit Name:** Organic deposits |
Deposit Type Code: 9 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck, and marl; 1-7m thick; occurs in wetlands

ID: 96005 | **Unit Name:** Glacial lake deposits |
Deposit Type Code: 7 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** Low | **Material Description:** Silt and clay; massive to laminated

ID: 96028 | **Unit Name:** Organic deposits |
Deposit Type Code: 9 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: organic deposits | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** wetland | **Primary General Modifier:** | **Veneer:** | **Episode:** Hudson | **Sub Episode:** | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** High | **Material Description:** Peat, muck, and marl; 1-7m thick; occurs in wetlands

ID: 96110 | **Unit Name:** Glacial lake deposits |
Deposit Type Code: 7 | **Deposit Age:** Quaternary | **Map Number:** of3300 | **Map Name:** Markham | **Source Map Scale:** 1:50 000 |
Primary Material: clay, silt | **Primary Material Modifier:** | **Secondary Material:** | **Primary General:** glaciolacustrine | **Primary General Modifier:** foreshore/basinal | **Veneer:** | **Episode:** Wisconsin | **Sub Episode:** Michigan | **Phase:** | **Stratus Modifier:** Surface | **Provenance:** | **Carbon Content:** | **Formation:** | **Permeability:** Low | **Material Description:** Silt and clay; massive to laminated

Surface Geology Report Metadata

Ontario Geological Survey 2010. Surficial geology of southern Ontario;
Ontario Geological Survey, Miscellaneous Release - Data 128 - Revised.
ONTARIO MINISTRY OF NORTHERN DEVELOPMENT, MINES AND FORESTRY



ID - ID applied to the Unit

Unit Name - Name of deposit

Deposit Type Code - The geological unit number taken from the original map legend.

Deposit Age - to show the age when the sediments were deposited, e.g., Wisconsinan, postglacial or recent.

Map Number - Original map series number, eg., 'M2402' or 'P1973'. Each sgu_point feature is tagged to its original map.

Map Name - Usually NTS area where mapping was completed, e.g., 'Golden Lake'

Source Map Scale - The scale at which the original map was captured, e.g., '1:50 000'

Primary Material - This attribute provides the user with information regarding the most prevalent material present within a given area.

Primary Material Modifier - This attribute provides the user with a more refined description of the lithological classification of the primary material.

Secondary Material - This attribute provides the user with information regarding subordinate materials present within a given area.

Primary General - This attribute provides the user with an interpretation of the depositional environment within which the primary material was deposited.

Primary General Modifier - This attribute provides the user with a refined interpretation of the primary genetic modifier.

Veneer - This attribute provides the user with information regarding the type of material that forms a thin, discontinuous veneer over the primary material.

Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

Sub Episode - A diachronic stratigraphic unit in a lower order than Episode and the proposed sequence-stratigraphic classification, consists in descending order of Michigan, Elgin and Ontario in the eastern and northern Great Lakes area in the Wisconsin Episode (Johnson et al. 1997; Karrow et al. 2000).

Phase - A diachronic stratigraphic unit in a lower order than Subepisode, and the proposed sequence-stratigraphic classification is listed in the following table in the eastern and northern Great Lakes area (Karrow et al. 2000)

Stratus Modifier - This attribute provides the user information regarding the stratigraphic position of the mapped unit (i.e., whether the unit occurs primarily on the surface or in the subsurface).

Provenance - This attribute provides the user with information regarding the provenance of a particular till unit (i.e. direction or lobe from which the till is derived).

Carbon Content - This attribute provides the user with information regarding the carbonate content of till.

Formation - This attribute provides the user with information regarding the formation to which a given primary material belongs (e.g., Tavistock Till, Port Stanley Till, Scarborough Formation). This attribute is seamless and allows the user to create a map based on formation.

Permeability - This attribute provides the user with basic information about permeability of the sediments in a ranking of high, medium and low.

Material Description - Material or sediment description, e.g., 'sand and silty fine sand', 'silty sand and gravel' and 'silty till with low stone content'.

Appendix C

ERIS Report



DATABASE REPORT

Project Property:	<i>Phase On ESA Tenth Line Whitchurch Stouffville ON L4A 3G1</i>
Project No:	
Report Type:	<i>RSC Report - Quote</i>
Order No:	<i>25090800182</i>
Requested by:	<i>Dillon Consulting Limited</i>
Date Completed:	<i>November 17, 2025</i>

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Executive Summary

Property Information:

Project Property: Phase On ESA
Tenth Line Whitchurch Stouffville ON L4A 3G1

Project No:

Order Information:

Order No: 25090800182
Date Requested: September 8, 2025
Requested by: Dillon Consulting Limited
Report Type: RSC Report - Quote

Historical/Products:

Aerial Photographs Aerials - National Collection (PDF w JPEG)
City Directory Search Smart CD Search
ERIS Xplorer [ERIS Xplorer](#)
Insurance Products Fire Insurance Maps/Inspection Reports/Site Plans
Topographic Map RSC Maps

Executive Summary: Report Summary

<i>Database</i>	<i>Name</i>	<i>Searched</i>	<i>Project Property</i>	<i>Boundary to 0.30km</i>	<i>Total</i>
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	0	0
CA	Certificates of Approval	Y	0	2	2
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
CHM	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	1	1
ECA	Environmental Compliance Approval	Y	0	1	1
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	3	14	17
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EOR	Environmental Offenders Registry	N	-	-	-
EPAR	Environmental Penalty Annual Report	Y	0	0	0
ESNR	Excess Soil Registry	N	-	-	-
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	10	10

Database	Name	Searched	Project Property	Boundary to 0.30km	Total
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
HIST RISK	Historical Business Activity Risk	N	-	-	-
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 (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPR2	National Pollutant Release Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory - Historic	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	0	0
PFAS	Ontario PFAS Spills	Y	0	0	0
PFCH	NPRI Reporters - PFAS Substances	Y	0	0	0
PFHA	Potential PFAS Handlers from NPRI	Y	0	0	0
PINC	Pipeline Incidents	Y	0	0	0
PPHA	Potential PFAS Handlers from EASR	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	3	3
SPL	Ontario Spills	Y	0	3	3
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0

<i>Database</i>	<i>Name</i>	<i>Searched</i>	<i>Project Property</i>	<i>Boundary to 0.30km</i>	<i>Total</i>
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	10	55	65
Total:			13	90	103

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
1	WWIS		lot 4 con 10 ON <i>Well ID:</i> 6908472	WNW/0.0	0.99	31
2	WWIS		12822 TENTH LINE WHITE CHURCH STOUFFVILLE ON <i>Well ID:</i> 7258401	NW/0.0	1.77	34
3	EHS		12749 Tenth Line Whitchurch-Stouffville ON L4A 7X3	SE/0.0	-1.09	37
4	EHS		12749 Tenth Line Whitchurch-Stouffville ON L4A 7X3	SE/0.0	-1.09	37
5	WWIS		lot 4 con 10 ON <i>Well ID:</i> 6915555	W/0.0	2.85	37
6	WWIS		ON <i>Well ID:</i> 7360748	W/0.0	2.00	41
7	WWIS		ON <i>Well ID:</i> 7435307	W/0.0	2.18	42
8	EHS		12875 Tenth Line Whitchurch-Stouffville ON	NW/0.0	3.31	42

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>9</u>	WWIS		ON <i>Well ID: 7360761</i>	WNW/0.0	5.50	<u>43</u>
<u>10</u>	WWIS		ON <i>Well ID: 7402887</i>	SW/0.0	-1.09	<u>44</u>
<u>11</u>	WWIS		ON <i>Well ID: 7412138</i>	NNW/0.0	2.97	<u>44</u>
<u>12</u>	WWIS		York-Durham Line and Webb Road lot 4 con 10 STOUFFVILLE ON <i>Well ID: 7391893</i>	E/0.0	-0.31	<u>45</u>
<u>13</u>	WWIS		ON <i>Well ID: 7336393</i>	NW/0.0	6.94	<u>49</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
14	WWIS		12634 YORK DURHAM LINE STOUFFVILLE ON Well ID: 7279554	SE/1.8	-0.93	50
15	WWIS		lot 5 con 10 ON Well ID: 6924863	NW/12.8	7.78	53
16	WWIS		ON Well ID: 7429152	NW/13.2	6.88	57
17	EASR	Metrolinx	12902 Tenth LINE Whitchurch-Stouffville ON L4A 3G2	WNW/16.8	5.36	58
18	WWIS		lot 4 con 10 ON Well ID: 6920552	SW/25.3	-1.09	58
19	WWIS		lot 3 con 9 ON Well ID: 6917898	WSW/27.5	-0.55	62
20	WWIS		12689 Tenth Line STOUFFVILLE ON Well ID: 7361465	S/32.3	-0.77	65
21	WWIS		ON Well ID: 7429151	NNW/35.1	7.37	69
22	WWIS		12942 York/Durham Line Whitchurch-Stouffville ON Well ID: 7400893	N/38.8	0.45	69
23	CA	APACHE FREIGHT LINES LTD.	R.R. #2, 12957 10TH CONC. WHITCHURCH-STOUFFVILLE TOWN ON	NW/44.0	7.84	72
23	GEN	APACHE FREIGHT LINES LIMITED	12957 10TH CONCESSION E/S STOUFFVILLE ON L4A 7X3	NW/44.0	7.84	73
24	WWIS		lot 3 con 9 ON	SW/46.8	-1.09	73

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 6923729			
25	WWIS		ON	NW/49.5	7.98	77
			Well ID: 7429150			
26	WWIS		FORSYTH FARM DR. TENTH LINE STOUFFVILLE ON	SW/50.7	-1.09	78
			Well ID: 7194248			
27	WWIS		ON	N/54.7	2.35	81
			Well ID: 7282181			
28	WWIS		12689 Tenth Line STOUFFVILLE ON	SSW/71.1	-1.09	82
			Well ID: 7361464			
29	SPL	METROLINX	12946 Tenth Line, Stouffville WHITCHURCH-STOUFFVILLE ON	NW/73.5	6.83	85
30	EHS		12689 Tenth Line Whitchurch-Stouffville ON L4A 7X3	SSW/76.1	-1.09	86
31	EHS		12689 Tenth Line Whitchurch-Stouffville ON L4A 7X3	SSW/77.1	-1.09	86
32	EHS		12689 Tenth Line Whitchurch-Stouffville ON L4A 7X3	SSW/77.1	-1.09	86
33	WWIS		12462 10TH LINE lot 3 con 9 STOUFFVILLE ON	WSW/77.3	-0.09	87
			Well ID: 7248277			
34	WWIS		12762 TENTH LINE STOUFFVILLE ON	WSW/78.8	-0.09	88
			Well ID: 7321548			
35	WWIS		12762 10th Line STOUFFVILLE ON	WSW/80.9	0.19	91
			Well ID: 7398439			
36	WWIS		lot 3 con 10 ON	SSW/84.4	-1.09	94
			Well ID: 6921454			
37	WWIS		12942 YORK DURHAM LINE STOUFFVILLE ON	N/89.4	1.80	98

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7283606			
38	WWIS		12762 10th Line STOUFFVILLE ON Well ID: 7398441	WSW/90.8	0.09	101
39	WWIS		12762 10th Line STOUFFVILLE ON Well ID: 7398440	WSW/92.5	-0.06	104
40	WWIS		12762 TENTH LINE lot 4 con 9 WHITCHURCH ON Well ID: 7353461	WSW/95.1	-0.09	107
41	WWIS		lot 5 con 9 ON Well ID: 6914076	NW/95.9	6.99	110
42	WWIS		Village Station Rd Toronto ON Well ID: 7354873	WSW/96.1	0.39	113
42	WWIS		12762 TENTH LINE lot 4 con 9 WHITCHURCH ON Well ID: 7353459	WSW/96.1	0.39	116
43	WWIS		12689 Tenth Line STOUFFVILLE ON Well ID: 7361467	SSW/100.9	-1.09	119
44	WWIS		lot 5 con 9 ON Well ID: 6912298	NNE/101.0	-1.85	122
45	WWIS		12689 Tenth Line STOUFFVILLE ON Well ID: 7361466	SSW/101.9	-1.09	125
46	WWIS		Village station rd Toronto ON Well ID: 7354872	WSW/103.6	0.36	128
46	WWIS		12762 TENTH LINE lot 4 con 9 WHITCHURCH ON Well ID: 7353460	WSW/103.6	0.36	131
47	WWIS		12762 TENTH LINE STOUFFVILLE ON Well ID: 7321547	WSW/104.4	-0.09	134
48	WWIS		12762 10th Line STOUFFVILLE ON	WSW/107.2	0.99	137

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7398442			
49	EHS		12902 Tenth Line Whitechurch-Stouffville ON	WNW/114.1	3.89	140
50	WWIS		Village Station Rd Toronto ON Well ID: 7354871	SW/114.4	-0.09	140
51	WWIS		ON Well ID: 7374637	WSW/115.9	-0.09	143
52	WWIS		lot 5 con 9 ON Well ID: 7439519	NW/120.8	6.90	143
53	SPL	METROLINX	WHITCHURCH-STOUFFVILLE ON	NW/127.6	6.92	144
54	EHS		12902 Tenth Line Stouffville ON	WNW/129.2	4.88	145
55	EHS		12762 Tenth Line Whitchurch-Stouffville ON L4A 7X3	WSW/129.4	0.36	145
56	CA	Duane Alexander Brown	12762 10th Line Whitchurch-Stouffville ON	WSW/129.4	0.36	146
56	EBR	Duane Brown	12762 10th Line Whitchurch-Stouffville, Regional Municipality of York TOWN OF WHITCHURCH-STOUFFVILLE ON	WSW/129.4	0.36	146
56	ECA	Duane Alexander Brown	12762 10th Line Whitchurch-Stouffville ON L4A 4Z5	WSW/129.4	0.36	146
56	EHS		12762 Tenth Line Whitchurch-Stouffville ON L4A 7X3	WSW/129.4	0.36	147
56	SCT	STOUFFVILLE GLASS & MIRROR	12762 Tenth Line Stouffville ON L4A 7X3	WSW/129.4	0.36	147

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>56</u>	SCT	Stouffville Glass & Mirror Aluminum Ltd.	12762 Tenth Line Stouffville ON L4A 7X3	WSW/129.4	0.36	<u>147</u>
<u>56</u>	WWIS		12762 Tenth Line lot 4 con 9 Whitchurch-Stouffville (Uxbridge) ON Well ID: 7482923	WSW/129.4	0.36	<u>147</u>
<u>57</u>	EHS		12942 York Durham Line Whitchurch-Stouffville ON L4A7X4	NNE/129.6	1.28	<u>151</u>
<u>58</u>	WWIS		10TH LINE ON Well ID: 7295156	SE/137.8	-1.09	<u>151</u>
<u>59</u>	EHS		12637 10Th Line Stouffville ON	SSW/139.4	-1.09	<u>154</u>
<u>59</u>	EHS		12637 Tenth Line Whitchurch-Stouffville ON L4A 7X3	SSW/139.4	-1.09	<u>154</u>
<u>59</u>	GEN	COLOUR TECH MOTOSPORT PHOTOGRAPHY	12637 10TH LINE WHITCHURCH-STOUFFVILLE ON L4A 7X3	SSW/139.4	-1.09	<u>154</u>
<u>59</u>	GEN	Wishing Well Medical Centre	12637 Tenth Line unit 104 Stouffville ON L4A2X5	SSW/139.4	-1.09	<u>155</u>
<u>59</u>	GEN	Wishing Well Medical Centre	12637 Tenth Line unit 104 Stouffville ON L4A2X5	SSW/139.4	-1.09	<u>155</u>
<u>59</u>	GEN	Wishing Well Medical Centre	12637 Tenth Line unit 104 Stouffville ON L4A2X5	SSW/139.4	-1.09	<u>155</u>
<u>59</u>	GEN	Wishing Well Medical Centre	12637 Tenth Line unit 104 Stouffville ON L4A2X5	SSW/139.4	-1.09	<u>156</u>
<u>59</u>	GEN	wishing Well Medical	12637 Tenth Line unit 104 Stouffville ON	SSW/139.4	-1.09	<u>156</u>
<u>59</u>	SCT	Choko Motorsports Inc.	12637 Tenth Line Stouffville ON L4A 7X3	SSW/139.4	-1.09	<u>160</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>60</u>	WWIS		10TH LINE lot 8 con 10 STOUFFVILLE ON Well ID: 7109188	WNW/142.9	3.85	<u>160</u>
<u>61</u>	WWIS		10TH LINE lot 3 con 10 ON Well ID: 7295155	SE/153.3	-2.18	<u>164</u>
<u>62</u>	WWIS		ON Well ID: 7308424	WNW/156.2	7.46	<u>167</u>
<u>63</u>	EHS		12957 Tenth Line Whitchurch-Stouffville ON L4A 7X3	NNW/166.6	9.59	<u>168</u>
<u>64</u>	WWIS		12902 10TH LINE STOUFFVILLE ON Well ID: 7314019	W/185.8	3.93	<u>168</u>
<u>65</u>	WWIS		ON Well ID: 7429153	NW/204.0	8.91	<u>171</u>
<u>66</u>	WWIS		12902 10TH LINE STOUFFVILLE ON Well ID: 7314017	WNW/204.4	4.84	<u>171</u>
<u>66</u>	WWIS		12902 10TH LINE STOUFFVILLE ON Well ID: 7314018	WNW/204.4	4.84	<u>174</u>
<u>67</u>	WWIS		lot 5 con 10 ON Well ID: 6915215	NNW/208.6	8.56	<u>176</u>
<u>68</u>	WWIS		12762 TENTH LINE lot 4 con 9 WHITCHURCH ON Well ID: 7353458	WSW/213.9	0.76	<u>179</u>
<u>69</u>	WWIS		10TH LINE lot 3 con 10 ON Well ID: 7295221	SE/222.3	-5.75	<u>182</u>
<u>70</u>	WWIS		12634 YORK DURHAM LINE STOUFFVILLE ON Well ID: 7279555	SE/258.3	-3.24	<u>186</u>
<u>71</u>	WWIS		lot 6 con 1 ON Well ID: 4602706	E/262.3	1.00	<u>189</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>72</u>	GEN	Metrolinx GO Transit	6840 Bethesda Road Stouffville ON L4A 7X4	NNW/263.2	10.52	<u>191</u>
<u>72</u>	GEN	Metrolinx - Stations	Lincolnville GO Station, 6840 Bethesda Road Stouffville ON	NNW/263.2	10.52	<u>192</u>
<u>72</u>	GEN	Metrolinx	6840 Bethesda Road Whitchurch-Stouffville ON	NNW/263.2	10.52	<u>195</u>
<u>72</u>	SPL	METROLINX	6840 Bethesda Road, Whitchurch Stouffville WHITCHURCH-STOUFFVILLE ON	NNW/263.2	10.52	<u>195</u>
<u>73</u>	WWIS		12902 10TH LINE STOUFFVILLE ON Well ID: 7314016	W/268.2	2.55	<u>196</u>
<u>74</u>	EHS		Tenth Line & Main St Whitchurch-Stouffville ON L4A 7W6	SSE/273.1	-1.28	<u>199</u>
<u>74</u>	EHS		Tenth Line & Main St Whitchurch-Stouffville ON L4A 7W6	SSE/273.1	-1.28	<u>199</u>
<u>75</u>	WWIS		10TH LINE ON Well ID: 7295153	SE/276.4	-7.58	<u>199</u>
<u>76</u>	WWIS		12724 TENTH LINE WHITE CHURCH- STOUFFVILLE ON Well ID: 7258398	W/281.2	0.20	<u>202</u>
<u>77</u>	WWIS		10TH LINE lot 3 con 10 ON Well ID: 7295154	SE/281.8	-3.23	<u>205</u>
<u>78</u>	EHS		Bethesda Sideroad Whitchurch-Stouffville ON	N/289.6	8.93	<u>208</u>
<u>79</u>	WWIS		10TH LINE ON Well ID: 7295152	ESE/290.8	-7.25	<u>209</u>
<u>80</u>	WWIS		lot 3 con 9 ON	SSE/294.3	-1.09	<u>213</u>

<i>Map Key</i>	<i>DB</i>	<i>Company/Site Name</i>	<i>Address</i>	<i>Dir/Dist (m)</i>	<i>Elev Diff (m)</i>	<i>Page Number</i>
			<i>Well ID:</i> 6925977			
81	WWIS		12555 TENTH LINE lot 4 con 9 STOUFFVILLE ON <i>Well ID:</i> 7299532	SSE/295.0	-1.09	219

Executive Summary: Summary By Data Source

CA - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011* has found that there are 2 CA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
APACHE FREIGHT LINES LTD.	R.R. #2, 12957 10TH CONC. WHITCHURCH-STOUFFVILLE TOWN ON	44.0	<u>23</u>
Duane Alexander Brown	12762 10th Line Whitchurch-Stouffville ON	129.4	<u>56</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011 - Sept 31, 2025 has found that there are 1 EASR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Metrolinx	12902 Tenth LINE Whitchurch-Stouffville ON L4A 3G2	16.8	<u>17</u>

EBR - Environmental Registry

A search of the EBR database, dated 1994 - Sep 30, 2025 has found that there are 1 EBR site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Duane Brown	12762 10th Line Whitchurch-Stouffville, Regional Municipality of York TOWN OF WHITCHURCH-STOUFFVILLE ON	129.4	<u>56</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011 - Sept 31, 2025 has found that there are 1 ECA site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Duane Alexander Brown	12762 10th Line Whitchurch-Stouffville ON L4A 4Z5	129.4	<u>56</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Aug 31, 2025 has found that there are 17 EHS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	12749 Tenth Line Whitchurch-Stouffville ON L4A 7X3	0.0	<u>3</u>
	12749 Tenth Line Whitchurch-Stouffville ON L4A 7X3	0.0	<u>4</u>
	12875 Tenth Line Whitchurch-Stouffville ON	0.0	<u>8</u>
	12689 Tenth Line Whitchurch-Stouffville ON L4A 7X3	76.1	<u>30</u>
	12689 Tenth Line Whitchurch-Stouffville ON L4A 7X3	77.1	<u>31</u>
	12689 Tenth Line Whitchurch-Stouffville ON L4A 7X3	77.1	<u>32</u>
	12902 Tenth Line Whitchurch-Stouffville ON	114.1	<u>49</u>
	12902 Tenth Line Stouffville ON	129.2	<u>54</u>
	12762 Tenth Line Whitchurch-Stouffville ON L4A 7X3	129.4	<u>55</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	12762 Tenth Line Whitchurch-Stouffville ON L4A 7X3	129.4	56
	12942 York Durham Line Whitchurch-Stouffville ON L4A7X4	129.6	57
	12637 Tenth Line Whitchurch-Stouffville ON L4A 7X3	139.4	59
	12637 10Th Line Stouffville ON	139.4	59
	12957 Tenth Line Whitchurch-Stouffville ON L4A 7X3	166.6	63
	Tenth Line & Main St Whitchurch-Stouffville ON L4A 7W6	273.1	74
	Tenth Line & Main St Whitchurch-Stouffville ON L4A 7W6	273.1	74
	Bethesda Sideroad Whitchurch-Stouffville ON	289.6	78

GEN - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Mar 31, 2025 has found that there are 10 GEN site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
APACHE FREIGHT LINES LIMITED	12957 10TH CONCESSION E/S STOUFFVILLE ON L4A 7X3	44.0	23

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
COLOUR TECH MOTOSPORT PHOTOGRAPHY	12637 10TH LINE WHITCHURCH-STOUFFVILLE ON L4A 7X3	139.4	<u>59</u>
Wishing Well Medical Centre	12637 Tenth Line unit 104 Stouffville ON L4A2X5	139.4	<u>59</u>
wishing Well Medical	12637 Tenth Line unit 104 Stouffville ON	139.4	<u>59</u>
Wishing Well Medical Centre	12637 Tenth Line unit 104 Stouffville ON L4A2X5	139.4	<u>59</u>
Wishing Well Medical Centre	12637 Tenth Line unit 104 Stouffville ON L4A2X5	139.4	<u>59</u>
Wishing Well Medical Centre	12637 Tenth Line unit 104 Stouffville ON L4A2X5	139.4	<u>59</u>
Metrolinx GO Transit	6840 Bethesda Road Stouffville ON L4A 7X4	263.2	<u>72</u>
Metrolinx - Stations	Lincolnville GO Station, 6840 Bethesda Road Stouffville ON	263.2	<u>72</u>
Metrolinx	6840 Bethesda Road Whitchurch-Stouffville ON	263.2	<u>72</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 3 SCT site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Stouffville Glass & Mirror Aluminum Ltd.	12762 Tenth Line Stouffville ON L4A 7X3	129.4	<u>56</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
STOUFFVILLE GLASS & MIRROR	12762 Tenth Line Stouffville ON L4A 7X3	129.4	56
Choko Motorsports Inc.	12637 Tenth Line Stouffville ON L4A 7X3	139.4	59

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2024; Aug 2024; Oct-May 2025 has found that there are 3 SPL site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
METROLINX	12946 Tenth Line, Stouffville WHITCHURCH-STOUFFVILLE ON	73.5	29
METROLINX	WHITCHURCH-STOUFFVILLE ON	127.6	53
METROLINX	6840 Bethesda Road, Whitchurch Stouffville WHITCHURCH-STOUFFVILLE ON	263.2	72

WWIS - Water Well Information System

A search of the WWIS database, dated Jul 31, 2025 has found that there are 65 WWIS site(s) within approximately 0.30 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	lot 4 con 10 ON <i>Well ID: 6908472</i>	0.0	1
	12822 TENTH LINE WHITE CHURCH STOUFFVILLE ON <i>Well ID: 7258401</i>	0.0	2
	lot 4 con 10 ON	0.0	5

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	Well ID: 6915555		
	ON	0.0	<u>6</u>
	Well ID: 7360748		
	ON	0.0	<u>7</u>
	Well ID: 7435307		
	ON	0.0	<u>9</u>
	Well ID: 7360761		
	ON	0.0	<u>10</u>
	Well ID: 7402887		
	ON	0.0	<u>11</u>
	Well ID: 7412138		
	York-Durham Line and Webb Road lot 4 con 10 STOUFFVILLE ON Well ID: 7391893	0.0	<u>12</u>
	ON	0.0	<u>13</u>
	Well ID: 7336393		
	12634 YORK DURHAM LINE STOUFFVILLE ON Well ID: 7279554	1.8	<u>14</u>
	lot 5 con 10 ON Well ID: 6924863	12.8	<u>15</u>
	ON	13.2	<u>16</u>
	Well ID: 7429152		
	lot 4 con 10 ON Well ID: 6920552	25.3	<u>18</u>

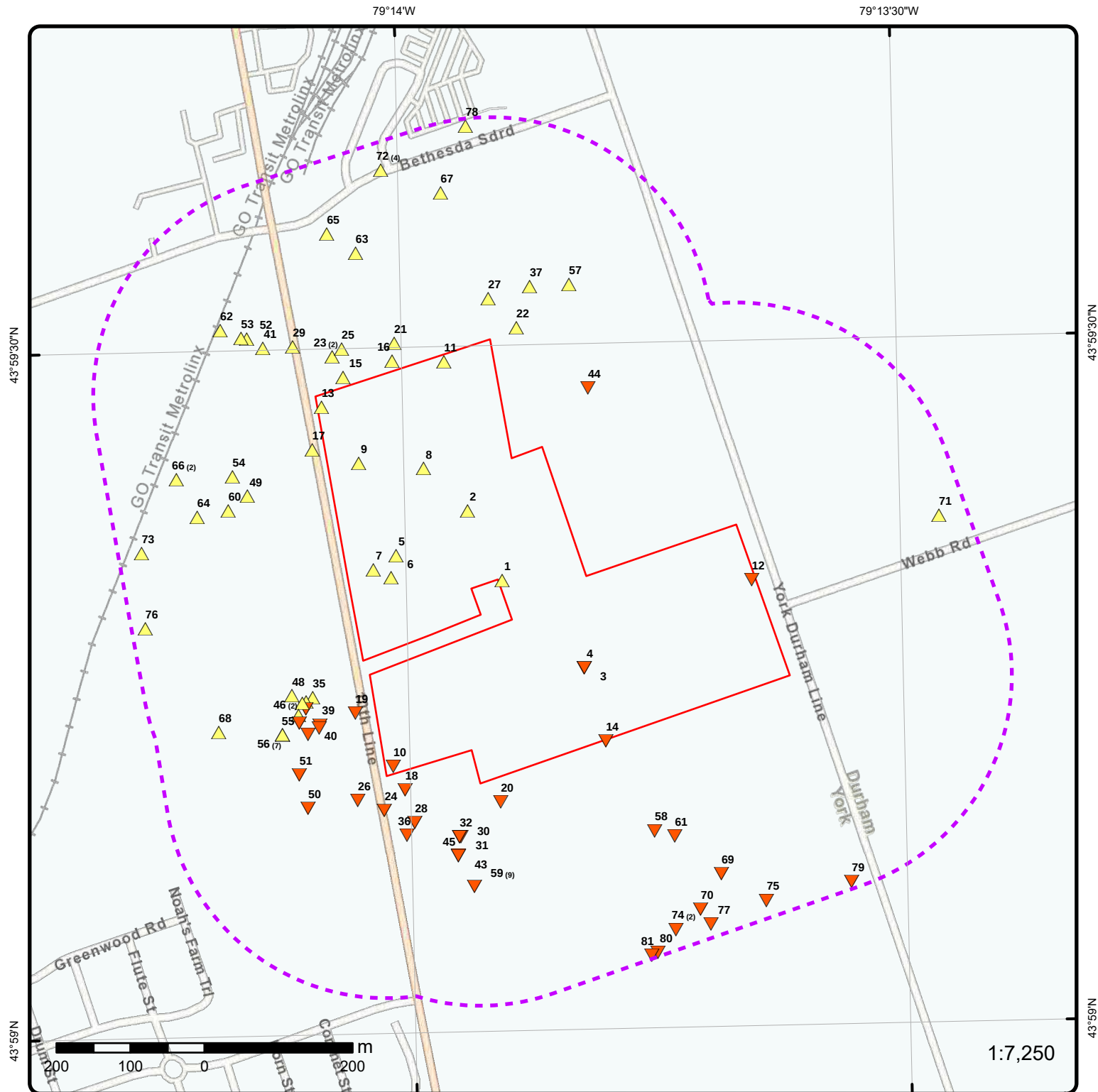
<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	lot 3 con 9 ON <i>Well ID:</i> 6917898	27.5	<u>19</u>
	12689 Tenth Line STOUFFVILLE ON <i>Well ID:</i> 7361465	32.3	<u>20</u>
	ON <i>Well ID:</i> 7429151	35.1	<u>21</u>
	12942 York/Durham Line Whitchurch-Stouffville ON <i>Well ID:</i> 7400893	38.8	<u>22</u>
	lot 3 con 9 ON <i>Well ID:</i> 6923729	46.8	<u>24</u>
	ON <i>Well ID:</i> 7429150	49.5	<u>25</u>
	FORSYTH FARM DR. TENTH LINE STOUFFVILLE ON <i>Well ID:</i> 7194248	50.7	<u>26</u>
	ON <i>Well ID:</i> 7282181	54.7	<u>27</u>
	12689 Tenth Line STOUFFVILLE ON <i>Well ID:</i> 7361464	71.1	<u>28</u>
	12462 10TH LINE lot 3 con 9 STOUFFVILLE ON <i>Well ID:</i> 7248277	77.3	<u>33</u>
	12762 TENTH LINE STOUFFVILLE ON <i>Well ID:</i> 7321548	78.8	<u>34</u>
	12762 10th Line STOUFFVILLE ON	80.9	<u>35</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	Well ID: 7398439		
	lot 3 con 10 ON	84.4	<u>36</u>
	Well ID: 6921454		
	12942 YORK DURHAM LINE STOUFFVILLE ON	89.4	<u>37</u>
	Well ID: 7283606		
	12762 10th Line STOUFFVILLE ON	90.8	<u>38</u>
	Well ID: 7398441		
	12762 10th Line STOUFFVILLE ON	92.5	<u>39</u>
	Well ID: 7398440		
	12762 TENTH LINE lot 4 con 9 WHITCHURCH ON	95.1	<u>40</u>
	Well ID: 7353461		
	lot 5 con 9 ON	95.9	<u>41</u>
	Well ID: 6914076		
	Village Station Rd Toronto ON	96.1	<u>42</u>
	Well ID: 7354873		
	12762 TENTH LINE lot 4 con 9 WHITCHURCH ON	96.1	<u>42</u>
	Well ID: 7353459		
	12689 Tenth Line STOUFFVILLE ON	100.9	<u>43</u>
	Well ID: 7361467		
	lot 5 con 9 ON	101.0	<u>44</u>
	Well ID: 6912298		
	12689 Tenth Line STOUFFVILLE ON	101.9	<u>45</u>
	Well ID: 7361466		

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	Village station rd Toronto ON <i>Well ID: 7354872</i>	103.6	<u>46</u>
	12762 TENTH LINE lot 4 con 9 WHITCHURCH ON <i>Well ID: 7353460</i>	103.6	<u>46</u>
	12762 TENTH LINE STOUFFVILLE ON <i>Well ID: 7321547</i>	104.4	<u>47</u>
	12762 10th Line STOUFFVILLE ON <i>Well ID: 7398442</i>	107.2	<u>48</u>
	Village Station Rd Toronto ON <i>Well ID: 7354871</i>	114.4	<u>50</u>
	ON <i>Well ID: 7374637</i>	115.9	<u>51</u>
	lot 5 con 9 ON <i>Well ID: 7439519</i>	120.8	<u>52</u>
	12762 Tenth Line lot 4 con 9 Whitchurch-Stouffville (Uxbridge) ON <i>Well ID: 7482923</i>	129.4	<u>56</u>
	10TH LINE ON <i>Well ID: 7295156</i>	137.8	<u>58</u>
	10TH LINE lot 8 con 10 STOUFFVILLE ON <i>Well ID: 7109188</i>	142.9	<u>60</u>
	10TH LINE lot 3 con 10 ON <i>Well ID: 7295155</i>	153.3	<u>61</u>
	ON	156.2	<u>62</u>

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	Well ID: 7308424		
	12902 10TH LINE STOUFFVILLE ON	185.8	<u>64</u>
	Well ID: 7314019		
	ON	204.0	<u>65</u>
	Well ID: 7429153		
	12902 10TH LINE STOUFFVILLE ON	204.4	<u>66</u>
	Well ID: 7314017		
	12902 10TH LINE STOUFFVILLE ON	204.4	<u>66</u>
	Well ID: 7314018		
	lot 5 con 10 ON	208.6	<u>67</u>
	Well ID: 6915215		
	12762 TENTH LINE lot 4 con 9 WHITCHURCH ON	213.9	<u>68</u>
	Well ID: 7353458		
	10TH LINE lot 3 con 10 ON	222.3	<u>69</u>
	Well ID: 7295221		
	12634 YORK DURHAM LINE STOUFFVILLE ON	258.3	<u>70</u>
	Well ID: 7279555		
	lot 6 con 1 ON	262.3	<u>71</u>
	Well ID: 4602706		
	12902 10TH LINE STOUFFVILLE ON	268.2	<u>73</u>
	Well ID: 7314016		
	10TH LINE ON	276.4	<u>75</u>
	Well ID: 7295153		

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	12724 TENTH LINE WHITE CHURCH- STOUFFVILLE ON <i>Well ID:</i> 7258398	281.2	<u>76</u>
	10TH LINE lot 3 con 10 ON <i>Well ID:</i> 7295154	281.8	<u>77</u>
	10TH LINE ON <i>Well ID:</i> 7295152	290.8	<u>79</u>
	lot 3 con 9 ON <i>Well ID:</i> 6925977	294.3	<u>80</u>
	12555 TENTH LINE lot 4 con 9 STOUFFVILLE ON <i>Well ID:</i> 7299532	295.0	<u>81</u>



Map: 0.3 Kilometer Radius

Order Number: 25090800182

Address: Tenth Line, Whitchurch Stouffville, ON



- | | | | |
|---|--|---|---|
| Project Property | Freeways; Highways | Beach | Shopping & Sports Area |
| Buffer Outline | Traffic Circle; Ramp | Airport | University/College |
| ▲ Eris Sites with Higher Elevation | Major Arterial; Minor Arterial | Industrial Area | Cemetery; Golf Course |
| ▲ Eris Sites with Same Elevation | Local Road | Military Base | Parkt (National) |
| ▼ Eris Sites with Lower Elevation | Service Road; Traffic Circle; Ramp | Aircraft Roads | Park (City/County) |
| ○ Eris Sites with Unknown Elevation | Rail | Native Reservation | |
| | | Hospital | |

79°14'30"W

79°14'W

79°13'30"W

43°59'30"N

43°59'N

43°59'30"N

43°59'N



Aerial

Year: 2022

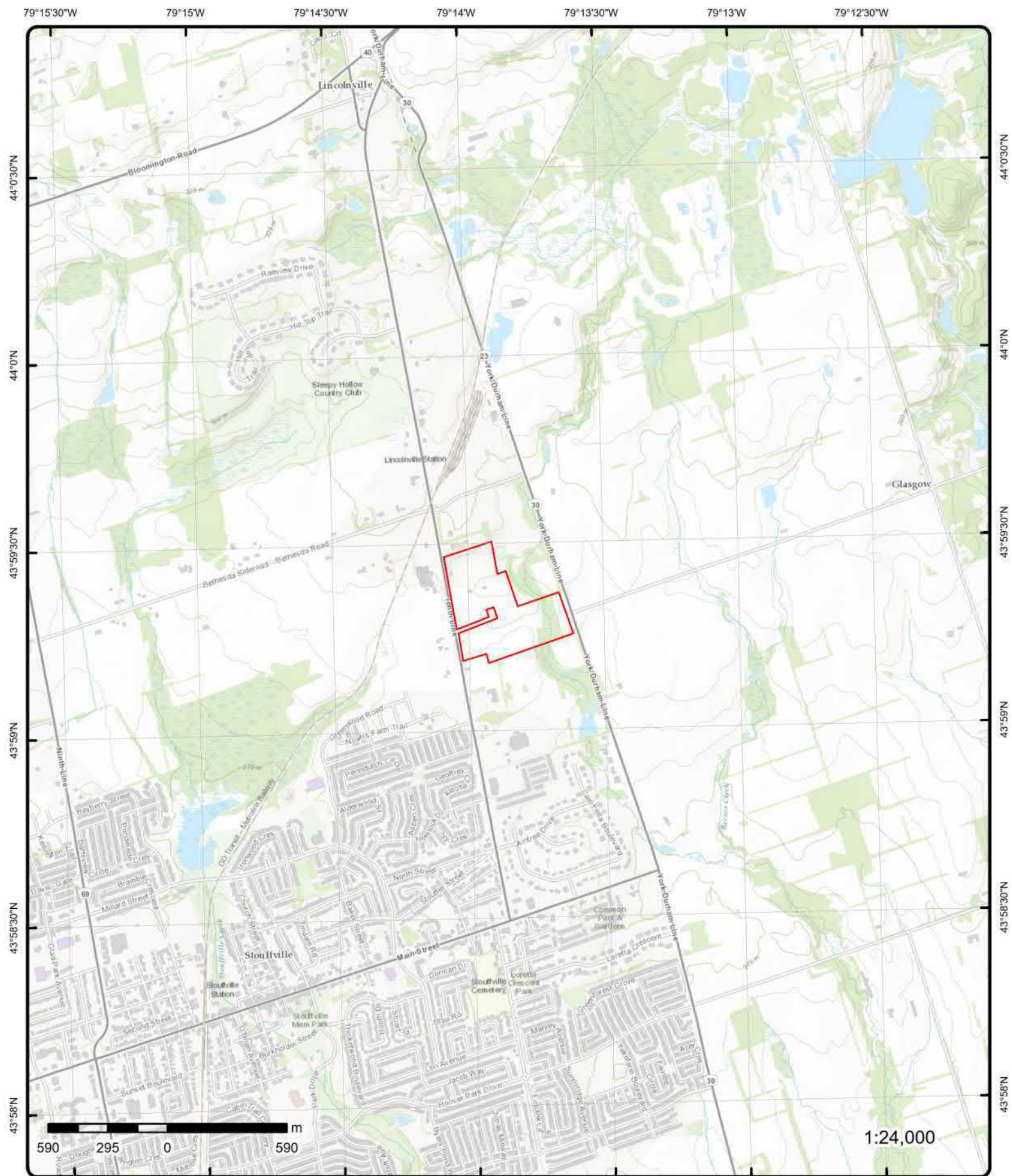
Order Number: 25090800182

Address: Tenth Line, Whitchurch Stouffville, ON



Source: ESRI World Imagery

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Topographic Map

Address: Tenth Line, ON

Source: ESRI World Topographic Map

Order Number: 25090800182



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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Comment:					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932742416			
Layer:		4			
Color:					
General Color:					
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		60.0			
Formation End Depth:		68.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932742414			
Layer:		2			
Color:					
General Color:					
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		09			
Material 2 Desc:		MEDIUM SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		2.0			
Formation End Depth:		15.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932742413			
Layer:		1			
Color:					
General Color:					
Material 1:		02			
Material 1 Desc:		TOPSOIL			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		2.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932742415			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		09			
Material 1 Desc:		MEDIUM SAND			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		15.0			
Formation End Depth:		60.0			
Formation End Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		966908472			
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		11047732			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		930811685			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		60.0			
Casing Diameter:		5.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		933389945			
Layer:		1			
Slot:		006			
Screen Top Depth:		60.0			
Screen End Depth:		68.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		5.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		PUMP			
Pump Test ID:		996908472			
Pump Set At:					
Static Level:		23.0			
Final Level After Pumping:		65.0			
Recommended Pump Depth:					
Pumping Rate:		6.0			
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		1			
Water State After Test:		CLEAR			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Test Method:	1				
Pumping Duration HR:	50				
Pumping Duration MIN:	0				
Flowing:	No				
<u>Water Details</u>					
Water ID:	933991742				
Layer:	1				
Kind Code:	1				
Kind:	FRESH				
Water Found Depth:	60.0				
Water Found Depth UOM:	ft				
<u>2</u>	1 of 1	NW/0.0	292.7 / 1.77	12822 TENTH LINE WHITE CHURCH STOUFFVILLE ON	WWIS
Well ID:	7258401			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	03/01/2016
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z227516			Contractor:	7472
Tag:	A201050			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/725\7258401.pdf				
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	01/15/2016				
Year Completed:	2016				
Depth (m):	6.096				
Latitude:	43.9896656944147				
Longitude:	-79.232277589216				
Point X:	-79.23227743677302				
Point Y:	43.9896656918075				
Path:	725\7258401.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1005894418			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641751.00
Code OB Desc:				North83:	4872244.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	01/15/2016			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1005997145			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:		79			
Material 3 Desc:		PACKED			
Formation Top Depth:		1.0			
Formation End Depth:		15.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1005997144			
Layer:		1			
Color:		8			
General Color:		BLACK			
Material 1:		02			
Material 1 Desc:		TOPSOIL			
Material 2:					
Material 2 Desc:					
Material 3:		85			
Material 3 Desc:		SOFT			
Formation Top Depth:		0.0			
Formation End Depth:		1.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1005997146			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:		79			
Material 3 Desc:		PACKED			
Formation Top Depth:		15.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1005997153			
Layer:		1			
Plug From:		0.0			
Plug To:		9.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1005997154			
Layer:		2			
Plug From:		9.0			
Plug To:		20.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1005997152			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1005997143			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1005997149			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		10.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1005997150			
Layer:		1			
Slot:		10			
Screen Top Depth:		10.0			
Screen End Depth:		20.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.200000047683716			
 <u>Water Details</u>					
Water ID:		1005997148			
Layer:					
Kind Code:					
Kind:					
Water Found Depth:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1005997147			
Diameter:		8.0			
Depth From:		0.0			
Depth To:		20.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
<u>3</u>	1 of 1	SE/0.0	289.8 / -1.09	12749 Tenth Line Whitchurch-Stouffville ON L4A 7X3	EHS
Order No:	21041600054			Nearest Intersection:	
Status:	C			Municipality:	
Report Type:	Custom Report			Client Prov/State:	ON
Report Date:	21-APR-21			Search Radius (km):	.25
Date Received:	16-APR-21			X:	-79.2303694
Previous Site Name:				Y:	43.98772771
Lot/Building Size:					
Additional Info Ordered:	Fire Insur. Maps and/or Site Plans				
<u>4</u>	1 of 1	SE/0.0	289.8 / -1.09	12749 Tenth Line Whitchurch-Stouffville ON L4A 7X3	EHS
Order No:	20290800150			Nearest Intersection:	
Status:	C			Municipality:	
Report Type:	Custom Report			Client Prov/State:	ON
Report Date:	20-OCT-20			Search Radius (km):	.25
Date Received:	08-SEP-20			X:	-79.23036411
Previous Site Name:				Y:	43.9877271
Lot/Building Size:					
Additional Info Ordered:					
<u>5</u>	1 of 1	W/0.0	293.8 / 2.85	lot 4 con 10 ON	WWIS
Well ID:	6915555			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Domestic			Data Entry Status:	
Use 2nd:	0			Data Src:	1
Final Well Status:	Water Supply			Date Received:	08/08/1980
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:				Contractor:	5459
Tag:				Form Version:	1
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliability:				Lot:	004
Depth to Bedrock:				Concession:	10
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/691\6915555.pdf				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		05/27/1980			
Year Completed:		1980			
Depth (m):		24.384			
Latitude:		43.9891353104702			
Longitude:		-79.2334942313548			
Point X:		-79.23349407871886			
Point Y:		43.98913530729945			
Path:		691\6915555.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	10506115			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641654.70
Code OB Desc:				North83:	4872183.00
Open Hole:				Org CS:	
Cluster Kind:				UTMRC:	4
Date Completed:	05/27/1980			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	p4
Location Method Desc:		Original Pre1985 UTM Rel Code 4: margin of error : 30 m - 100 m			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:	932776040				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	05				
Material 1 Desc:	CLAY				
Material 2:	12				
Material 2 Desc:	STONES				
Material 3:					
Material 3 Desc:					
Formation Top Depth:	0.0				
Formation End Depth:	31.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:	932776042				
Layer:	3				
Color:	2				
General Color:	GREY				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	12				
Material 2 Desc:	STONES				
Material 3:	62				
Material 3 Desc:	CLEAN				
Formation Top Depth:	38.0				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth:		67.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932776043			
Layer:		4			
Color:		3			
General Color:		BLUE			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		67.0			
Formation End Depth:		80.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932776041			
Layer:		2			
Color:		3			
General Color:		BLUE			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		31.0			
Formation End Depth:		38.0			
Formation End Depth UOM:		ft			
 <u>Method of Construction & Well</u> <u>Use</u>					
Method Construction ID:		966915555			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		11054685			
Casing No:		1			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		930819269			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		59.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		933393926			
Layer:		1			
Slot:		016			
Screen Top Depth:		59.0			
Screen End Depth:		65.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		PUMP			
Pump Test ID:		996915555			
Pump Set At:					
Static Level:		12.0			
Final Level After Pumping:		59.0			
Recommended Pump Depth:		50.0			
Pumping Rate:		40.0			
Flowing Rate:					
Recommended Pump Rate:		30.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		1			
Water State After Test:		CLEAR			
Pumping Test Method:		1			
Pumping Duration HR:		2			
Pumping Duration MIN:		0			
Flowing:		No			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		935142392			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		59.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934359923			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		59.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934628162			
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		59.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934877929			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Location Method Desc: on Water Well Record Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:					
<u>7</u>	1 of 1	W/0.0	293.1 / 2.18	ON	WWIS
Well ID: 7435307 Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: C51811 Tag: A344861 Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:					
Flowing (Y/N): Flow Rate: Data Entry Status: Yes Data Src: Date Received: 11/21/2022 Selected Flag: TRUE Abandonment Rec: Contractor: 7230 Form Version: 8 Owner: County: YORK Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
Additional Detail(s) (Map)					
Bore Hole ID: 1009308348 Depth (m): Year Completed: 2022 Well Completed Dt: 03/16/2022 Audit No: C51811 Path:					
Tag No: A344861 Contractor: 7230 Latitude: 43.9889702420352 Longitude: -79.2338819676176 Point Y: 43.988970239636984 Point X: -79.23388181574055					
Bore Hole Information					
Bore Hole ID: 1009308348 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 03/16/2022 Remarks: Location Method Desc: on Water Well Record Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:					
Elevation: Elevrc: Zone: 17 East83: 641624.00 North83: 4872164.00 Org CS: UTM83 UTMRC: 4 UTMRC Desc: margin of error : 30 m - 100 m Location Method: wwr					
<u>8</u>	1 of 1	NW/0.0	294.2 / 3.31	12875 Tenth Line Whitchurch-Stouffville ON	EHS

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Order No: 20180412094 Status: C Report Type: Custom Report Report Date: 19-APR-18 Date Received: 12-APR-18 Previous Site Name: Lot/Building Size: Additional Info Ordered:					
Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -79.233008 Y: 43.990404					
<u>9</u>	1 of 1	WNW/0.0	296.4 / 5.50	ON	WWIS
Well ID: 7360761 Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: C47932 Tag: A287779 Constructn Method: Elevation (m): Elevatn Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:					
Flowing (Y/N): Flow Rate: Data Entry Status: Yes Data Src: Date Received: 06/22/2020 Selected Flag: TRUE Abandonment Rec: Contractor: 7230 Form Version: 8 Owner: County: YORK Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/736\7360761.pdf					
<u>Additional Detail(s) (Map)</u>					
Well Completed Date: 03/04/2020 Year Completed: 2020 Depth (m): Latitude: 43.9902699870885 Longitude: -79.2340928259234 Point X: -79.23409267440869 Point Y: 43.9902699845349 Path: 736\7360761.pdf					
<u>Bore Hole Information</u>					
Bore Hole ID: 1008315478 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 03/04/2020 Remarks: Location Method Desc: on Water Well Record Elevrc Desc: Location Source Date: Improvement Location Source:					
Elevation: Elevrc: Zone: 17 East83: 641604.00 North83: 4872308.00 Org CS: UTM83 UTMRC: 4 UTMRC Desc: margin of error : 30 m - 100 m Location Method: www					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement Location Method: Source Revision Comment: Supplier Comment:					
10	1 of 1	SW/0.0	289.8 / -1.09	ON	WWIS
Well ID: 7402887		Flowing (Y/N):			
Construction Date:		Flow Rate:			
Use 1st:		Data Entry Status: Yes			
Use 2nd:		Data Src:			
Final Well Status:		Date Received: 11/12/2021			
Water Type:		Selected Flag: TRUE			
Casing Material:		Abandonment Rec:			
Audit No: C49877		Contractor: 7230			
Tag: A316534		Form Version: 8			
Constructn Method:		Owner:			
Elevation (m):		County: YORK			
Elevatn Reliabilty:		Lot:			
Depth to Bedrock:		Concession:			
Well Depth:		Concession Name:			
Overburden/Bedrock:		Easting NAD83:			
Pump Rate:		Northing NAD83:			
Static Water Level:		Zone:			
Clear/Cloudy:		UTM Reliability:			
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/740\7402887.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		04/17/2021			
Year Completed:		2021			
Depth (m):					
Latitude:		43.986580238733			
Longitude:		-79.2336161689849			
Point X:		-79.23361601712283			
Point Y:		43.98658023665591			
Path:		740\7402887.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID: 1008849013		Elevation:			
DP2BR:		Elevrc:			
Spatial Status:		Zone: 17			
Code OB:		East83: 641651.00			
Code OB Desc:		North83: 4871899.00			
Open Hole:		Org CS: UTM83			
Cluster Kind:		UTMRC: 4			
Date Completed: 04/17/2021		UTMRC Desc: margin of error : 30 m - 100 m			
Remarks:		Location Method: wwr			
Location Method Desc: on Water Well Record					
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
11	1 of 1	NNW/0.0	293.9 / 2.97	ON	WWIS

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Well ID:	7412138			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status:	Yes
Use 2nd:				Data Src:	
Final Well Status:				Date Received:	02/24/2022
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z374015			Contractor:	7644
Tag:	A330540			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/741\7412138.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	12/16/2021				
Year Completed:	2021				
Depth (m):					
Latitude:	43.9914807124547				
Longitude:	-79.232622767564				
Point X:	-79.232622615945				
Point Y:	43.99148070989169				
Path:	741\7412138.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1008994559			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641719.00
Code OB Desc:				North83:	4872445.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	12/16/2021			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					

12	1 of 1	E/0.0	290.6 / -0.31	York-Durham Line and Webb Road lot 4 con 10 STOUFFVILLE ON	WWIS
Well ID:	7391893			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	07/12/2021
Water Type:				Selected Flag:	TRUE

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing Material:					
Audit No:	Z338945			Abandonment Rec:	
Tag:	A297159			Contractor:	7725
Constructn Method:				Form Version:	7
Elevation (m):				Owner:	
Elevatn Reliabilty:				County:	YORK
Depth to Bedrock:				Lot:	004
Well Depth:				Concession:	10
Overburden/Bedrock:				Concession Name:	CON
Pump Rate:				Easting NAD83:	
Static Water Level:				Northing NAD83:	
Clear/Cloudy:				Zone:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN	(WHITCHURCH TWP)	UTM Reliability:	
Site Info:					
<u>Additional Detail(s) (Map)</u>					
Bore Hole ID:	1008712108			Tag No:	A297159
Depth (m):	6.096			Contractor:	7725
Year Completed:	2021			Latitude:	43.9887545950901
Well Completed Dt:	05/30/2021			Longitude:	-79.2275160509174
Audit No:	Z338945			Point Y:	43.98875459245645
Path:				Point X:	-79.2275158993514
<u>Bore Hole Information</u>					
Bore Hole ID:	1008712108			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	642135.00
Code OB Desc:				North83:	4872151.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	05/30/2021			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	www
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:	1009912472				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	02				
Material 1 Desc:	TOPSOIL				
Material 2:					
Material 2 Desc:					
Material 3:	77				
Material 3 Desc:	LOOSE				
Formation Top Depth:	0.0				
Formation End Depth:	4.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock Materials Interval</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		1009912473			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		85			
Material 3 Desc:		SOFT			
Formation Top Depth:		4.0			
Formation End Depth:		8.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1009912474			
Layer:		3			
Color:		2			
General Color:		GREY			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		8.0			
Formation End Depth:		15.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1009912475			
Layer:		4			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		15.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID:		1009913408			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID:		1009913409			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Plug From:		1.0			
Plug To:		8.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1009913410			
Layer:		3			
Plug From:		8.0			
Plug To:		20.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1009914486			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1009767760			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1009914861			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		-3.0			
Depth To:		10.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1009915225			
Layer:		1			
Slot:		.10			
Screen Top Depth:		10.0			
Screen End Depth:		20.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		Inch			
Screen Diameter:		2.0			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1009915784			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM Water State After Test Code: Water State After Test: Pumping Test Method: 0 Pumping Duration HR: Pumping Duration MIN: Flowing: No					
<u>Water Details</u>					
Water ID: 1009915437 Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 16.0 Water Found Depth UOM: ft					
<u>Hole Diameter</u>					
Hole ID: 1009914031 Diameter: 6.0 Depth From: 0.0 Depth To: 20.0 Hole Depth UOM: ft Hole Diameter UOM: Inch					

13	1 of 1	NW/0.0	297.9 / 6.94	ON	WWIS
Well ID: 7336393 Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: C45644 Tag: A262734 Constructn Method: Elevation (m): Elevatn Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:					
Flowing (Y/N): Flow Rate: Data Entry Status: Yes Data Src: Date Received: 07/03/2019 Selected Flag: TRUE Abandonment Rec: Contractor: 7230 Form Version: 8 Owner: County: YORK Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/733\7336393.pdf					
<u>Additional Detail(s) (Map)</u>					
Well Completed Date: 04/22/2019 Year Completed: 2019 Depth (m): Latitude: 43.9909635629825					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Longitude:		-79.2346957917792			
Point X:		-79.23469564044034			
Point Y:		43.990963560257505			
Path:		733\7336393.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1007497167			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641554.00
Code OB Desc:				North83:	4872384.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	04/22/2019			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					

<u>14</u>	1 of 1	SE/1.8	290.0 / -0.93	12634 YORK DURHAM LINE STOUFFVILLE ON	WWIS
Well ID:	7279554			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring and Test Hole			Data Entry Status:	
Use 2nd:	0			Data Src:	
Final Well Status:	Monitoring and Test Hole			Date Received:	01/25/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z243822			Contractor:	7320
Tag:	A213788			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/727\7279554.pdf				

Additional Detail(s) (Map)

Well Completed Date:	10/20/2016
Year Completed:	2016
Depth (m):	9.144
Latitude:	43.9868308399975
Longitude:	-79.230029880505
Point X:	-79.2300297289376
Point Y:	43.986830837440024
Path:	727\7279554.pdf

Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Bore Hole ID:	1006343224			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641938.00
Code OB Desc:				North83:	4871933.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	10/20/2016			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
 <u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006546866				
Layer:	2				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	06				
Material 2 Desc:	SILT				
Material 3:					
Material 3 Desc:					
Formation Top Depth:	15.0				
Formation End Depth:	30.0				
Formation End Depth UOM:	ft				
 <u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006546865				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	11				
Material 2 Desc:	GRAVEL				
Material 3:	06				
Material 3 Desc:	SILT				
Formation Top Depth:	0.0				
Formation End Depth:	15.0				
Formation End Depth UOM:	ft				
 <u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1006546876				
Layer:	3				
Plug From:	19.0				
Plug To:	30.0				
Plug Depth UOM:	ft				
 <u>Annular Space/Abandonment</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Sealing Record</u>					
Plug ID:		1006546874			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006546875			
Layer:		2			
Plug From:		1.0			
Plug To:		19.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1006546873			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1006546864			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1006546869			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		-3.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1006546870			
Layer:		1			
Slot:		.01			
Screen Top Depth:		20.0			
Screen End Depth:		30.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.0			
<u>Water Details</u>					
Water ID:		1006546868			
Layer:					
Kind Code:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Kind: Water Found Depth: Water Found Depth UOM: ft					
<u>Hole Diameter</u>					
Hole ID: 1006546867 Diameter: 8.0 Depth From: 0.0 Depth To: 30.0 Hole Depth UOM: ft Hole Diameter UOM: inch					
15	1 of 1	NW/12.8	298.7 / 7.78	lot 5 con 10 ON	WWIS
Well ID: 6924863 Construction Date: Use 1st: Domestic Use 2nd: Final Well Status: Water Supply Water Type: Casing Material: Audit No: 195454 Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:					
Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: 1 Date Received: 05/14/1999 Selected Flag: TRUE Abandonment Rec: Contractor: 5459 Form Version: 1 Owner: County: YORK Lot: 005 Concession: 10 Concession Name: CON Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6924863.pdf					
<u>Additional Detail(s) (Map)</u>					
Well Completed Date: 04/12/1999 Year Completed: 1999 Depth (m): 19.5072 Latitude: 43.991317945565 Longitude: -79.2343236305564 Point X: -79.23432347928546 Point Y: 43.991317943782946 Path: 692\6924863.pdf					
<u>Bore Hole Information</u>					
Bore Hole ID: 10515141 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 04/12/1999 Remarks: Location Method Desc:					
Elevation: Elevrc: Zone: 17 East83: 641583.00 North83: 4872424.00 Org CS: N83 UTMRC: 4 UTMRC Desc: margin of error : 30 m - 100 m Location Method:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:					
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932825583			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		12			
Material 2 Desc:		STONES			
Material 3:		28			
Material 3 Desc:		SAND			
Formation Top Depth:		2.0			
Formation End Depth:		22.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932825585			
Layer:		4			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		81			
Material 2 Desc:		SANDY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		48.0			
Formation End Depth:		58.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932825586			
Layer:		5			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		09			
Material 2 Desc:		MEDIUM SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		58.0			
Formation End Depth:		64.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932825582			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color:		8			
General Color:		BLACK			
Material 1:		02			
Material 1 Desc:		TOPSOIL			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		2.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932825587			
Layer:		6			
Color:		2			
General Color:		GREY			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		84			
Material 2 Desc:		SILTY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		64.0			
Formation End Depth:		64.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932825584			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		81			
Material 2 Desc:		SANDY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		22.0			
Formation End Depth:		48.0			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		933218209			
Layer:		1			
Plug From:		0.0			
Plug To:		20.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		966924863			
Method Construction Code:		1			
Method Construction:		Cable Tool			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		11063711			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		930829483			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		58.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		933399995			
Layer:		1			
Slot:		012			
Screen Top Depth:		58.0			
Screen End Depth:		64.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		BAILER			
Pump Test ID:		996924863			
Pump Set At:					
Static Level:		35.0			
Final Level After Pumping:		45.0			
Recommended Pump Depth:		50.0			
Pumping Rate:		20.0			
Flowing Rate:					
Recommended Pump Rate:		15.0			
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:					
Flowing:		No			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934365175			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		45.0			
Test Level UOM:		ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934631418			
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		45.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		935151702			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		45.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934888039			
Test Type:		Draw Down			
Test Duration:		45			
Test Level:		45.0			
Test Level UOM:		ft			
<u>Water Details</u>					
Water ID:		934007046			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		58.0			
Water Found Depth UOM:		ft			

16	1 of 1	NW/13.2	297.8 / 6.88	ON	WWIS
Well ID:	7429152			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status:	Yes
Use 2nd:				Data Src:	
Final Well Status:				Date Received:	09/22/2022
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z394442			Contractor:	6946
Tag:	A360896			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/742\7429152.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	09/06/2022				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Year Completed:		2022			
Depth (m):					
Latitude:		43.9915032089607			
Longitude:		-79.2334950597142			
Point X:		-79.23349490855057			
Point Y:		43.991503206515084			
Path:		742\7429152.pdf			
Bore Hole Information					
Bore Hole ID:	1009214507			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641649.00
Code OB Desc:				North83:	4872446.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	09/06/2022			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	www
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
17	1 of 1	WNW/16.8	296.3 / 5.36	Metrolinx 12902 Tenth LINE Whitchurch-Stouffville ON L4A 3G2	EASR
Approval No:	R-010-6114375177			MOE District:	York-Durham
Status:	REGISTERED			Municipality:	Whitchurch-Stouffville
Date:	August 24, 2022			Latitude:	43.99027778
Record Type:	EASR			Longitude:	-79.23638889
Link Source:	MOFA			Geometry X:	-8820554.4634000007
Project Type:	Air Emissions			Geometry Y:	5463937.7700999975
Full Address:					
Approval Type:	EASR-Air Emissions				
SWP Area Name:	Toronto				
PDF NAICS Code:	488210				
PDF URL:	http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=2703105				
PDF Site Location:	12902 Tenth Line Whitchurch-Stouffville ON L4A 3G2				
18	1 of 1	SW/25.3	289.8 / -1.09	lot 4 con 10 ON	WWIS
Well ID:	6920552			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Domestic			Data Entry Status:	
Use 2nd:				Data Src:	1
Final Well Status:	Water Supply			Date Received:	08/16/1989
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	58366			Contractor:	5459
Tag:				Form Version:	1
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	004
Depth to Bedrock:				Concession:	10
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6920552.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		08/10/1989			
Year Completed:		1989			
Depth (m):		17.6784			
Latitude:		43.9862891788957			
Longitude:		-79.2334252865381			
Point X:		-79.23342513509354			
Point Y:		43.98628917680925			
Path:		692\6920552.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		10510870		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641667.00
Code OB Desc:				North83:	4871867.00
Open Hole:				Org CS:	N83
Cluster Kind:				UTMRC:	4
Date Completed:		08/10/1989		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	
Location Method Desc:					
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932803127			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:		11			
Material 3 Desc:		GRAVEL			
Formation Top Depth:		2.0			
Formation End Depth:		35.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932803128			
Layer:		3			
Color:		6			
General Color:		BROWN			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		05			
Material 2 Desc:		CLAY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		35.0			
Formation End Depth:		52.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932803126			
Layer:		1			
Color:					
General Color:					
Material 1:		02			
Material 1 Desc:		TOPSOIL			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		2.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932803129			
Layer:		4			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		10			
Material 2 Desc:		COARSE SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		52.0			
Formation End Depth:		58.0			
Formation End Depth UOM:		ft			
 <u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		966920552			
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		11059440			
Casing No:		1			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		930824802			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		55.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		933397184			
Layer:		1			
Slot:		016			
Screen Top Depth:		55.0			
Screen End Depth:		58.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		BAILER			
Pump Test ID:		996920552			
Pump Set At:					
Static Level:		25.0			
Final Level After Pumping:		40.0			
Recommended Pump Depth:		45.0			
Pumping Rate:		12.0			
Flowing Rate:					
Recommended Pump Rate:		12.0			
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			
 <u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934629955			
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		40.0			
Test Level UOM:		ft			
 <u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934363443			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		40.0			
Test Level UOM:		ft			
 <u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934879732			
Test Type:		Draw Down			
Test Duration:		45			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level:		40.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		935151267			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		40.0			
Test Level UOM:		ft			
<u>Water Details</u>					
Water ID:		934003396			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		52.0			
Water Found Depth UOM:		ft			

<u>19</u>	1 of 1	WSW/27.5	290.4 / -0.55	lot 3 con 9 ON	WWIS
Well ID:	6917898			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Domestic			Data Entry Status:	
Use 2nd:				Data Src:	1
Final Well Status:	Water Supply			Date Received:	03/25/1986
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:				Contractor:	5459
Tag:				Form Version:	1
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	003
Depth to Bedrock:				Concession:	09
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/691\6917898.pdf			

Additional Detail(s) (Map)

Well Completed Date:	09/15/1985
Year Completed:	1985
Depth (m):	19.812
Latitude:	43.9872380703493
Longitude:	-79.2342363641884
Point X:	-79.23423621194098
Point Y:	43.98723806741839
Path:	691\6917898.pdf

Bore Hole Information

Bore Hole ID:	10508236	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Code OB:				East83:	641599.70
Code OB Desc:				North83:	4871971.00
Open Hole:				Org CS:	
Cluster Kind:				UTMRC:	5
Date Completed:	09/15/1985			UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932787698			
Layer:		1			
Color:		8			
General Color:		BLACK			
Material 1:		02			
Material 1 Desc:		TOPSOIL			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		1.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932787700			
Layer:		3			
Color:		3			
General Color:		BLUE			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		85			
Material 2 Desc:		SOFT			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		22.0			
Formation End Depth:		54.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932787699			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		1.0			
Formation End Depth:		22.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932787701			
Layer:		4			
Color:		3			
General Color:		BLUE			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		08			
Material 2 Desc:		FINE SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		54.0			
Formation End Depth:		65.0			
Formation End Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		966917898			
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		11056806			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		930821785			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		62.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		933395347			
Layer:		1			
Slot:		008			
Screen Top Depth:		62.0			
Screen End Depth:		65.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		BAILER			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test ID:		996917898			
Pump Set At:					
Static Level:		19.0			
Final Level After Pumping:		50.0			
Recommended Pump Depth:		50.0			
Pumping Rate:		15.0			
Flowing Rate:					
Recommended Pump Rate:		10.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		1			
Water State After Test:		CLEAR			
Pumping Test Method:		2			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:		No			
 <u>Draw Down & Recovery</u>					
Pump Test Detail ID:		935147414			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		50.0			
Test Level UOM:		ft			
 <u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934881896			
Test Type:		Draw Down			
Test Duration:		45			
Test Level:		45.0			
Test Level UOM:		ft			
 <u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934623901			
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		40.0			
Test Level UOM:		ft			
 <u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934365517			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		30.0			
Test Level UOM:		ft			
 <u>Water Details</u>					
Water ID:		934000832			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		54.0			
Water Found Depth UOM:		ft			
20	1 of 1	S/32.3	290.2 / -0.77	12689 Tenth Line STOUFFVILLE ON	WWIS

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Well ID:	7361465			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	06/30/2020
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z327743			Contractor:	7472
Tag:	A285601			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					

Additional Detail(s) (Map)

Bore Hole ID:	1008336222	Tag No:	A285601
Depth (m):	9.144	Contractor:	7472
Year Completed:	2020	Latitude:	43.986120313728
Well Completed Dt:	02/11/2020	Longitude:	-79.2318217011665
Audit No:	Z327743	Point Y:	43.986120311619224
Path:		Point X:	-79.23182154941529

Bore Hole Information

Bore Hole ID:	1008336222	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	641796.00
Code OB Desc:		North83:	4871851.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	02/11/2020	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Location Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date:			
Improvement Location Source:			
Improvement Location Method:			
Source Revision Comment:			
Supplier Comment:			

Overburden and Bedrock

Materials Interval

Formation ID:	1009035656
Layer:	3
Color:	2
General Color:	GREY
Material 1:	28
Material 1 Desc:	SAND
Material 2:	11
Material 2 Desc:	GRAVEL
Material 3:	91
Material 3 Desc:	WATER-BEARING
Formation Top Depth:	20.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth:		30.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1009035655			
Layer:		2			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		79			
Material 3 Desc:		PACKED			
Formation Top Depth:		10.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1009035654			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		77			
Material 3 Desc:		LOOSE			
Formation Top Depth:		0.0			
Formation End Depth:		10.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID:		1009036518			
Layer:		2			
Plug From:		18.0			
Plug To:		29.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID:		1009036517			
Layer:		1			
Plug From:		0.0			
Plug To:		18.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well</u> <u>Use</u>					
Method Construction ID:		1009037415			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Pipe Information</u>					
Pipe ID:		1009034635			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1009037767			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		19.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1009038097			
Layer:		1			
Slot:		10			
Screen Top Depth:		19.0			
Screen End Depth:		29.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		Inch			
Screen Diameter:		2.5			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1009038585			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Hole Diameter</u>					
Hole ID:		1009036983			
Diameter:		7.5			
Depth From:		0.0			
Depth To:		29.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
21	1 of 1	NNW/35.1	298.3 / 7.37	ON	WWIS
Well ID: 7429151 Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Z394444 Tag: A359321 Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info: Flowing (Y/N): Flow Rate: Data Entry Status: Yes Data Src: Date Received: 09/22/2022 Selected Flag: TRUE Abandonment Rec: Contractor: 6946 Form Version: 7 Owner: County: YORK Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/742\7429151.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		09/06/2022			
Year Completed:		2022			
Depth (m):		43.9917186123126			
Latitude:		-79.2334512558226			
Longitude:		-79.23345110399715			
Point X:		43.99171860945621			
Point Y:		742\7429151.pdf			
Path:					
<u>Bore Hole Information</u>					
Bore Hole ID:		1009214504			
DP2BR:		Elevation:			
Spatial Status:		Elevrc:			
Code OB:		Zone: 17			
Code OB Desc:		East83: 641652.00			
Open Hole:		North83: 4872470.00			
Cluster Kind:		Org CS: UTM83			
Date Completed:		UTMRC: 4			
Remarks:		UTMRC Desc: margin of error : 30 m - 100 m			
Location Method Desc:		Location Method: wwr			
Elevrc Desc:		on Water Well Record			
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
22	1 of 1	N/38.8	291.4 / 0.45	12942 York/Durham Line Whitchurch-Stouffville ON	WWIS
Well ID: 7400893 Construction Date: Use 1st: Test Hole Use 2nd: Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Well Status:	Test Hole			Date Received:	10/26/2021
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z356017			Contractor:	6988
Tag:	A314313			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
<u>Additional Detail(s) (Map)</u>					
Bore Hole ID:	1008825170			Tag No:	A314313
Depth (m):	6.1			Contractor:	6988
Year Completed:	2021			Latitude:	43.991875769492
Well Completed Dt:	06/09/2021			Longitude:	-79.2313888884969
Audit No:	Z356017			Point Y:	43.99187576665887
Path:				Point X:	-79.23138873624478
<u>Bore Hole Information</u>					
Bore Hole ID:	1008825170			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641817.00
Code OB Desc:				North83:	4872491.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	06/09/2021			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1010099352				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	02				
Material 1 Desc:	TOPSOIL				
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:	0.0				
Formation End Depth:	0.6000000238418579				
Formation End Depth UOM:	m				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1010099354			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		05			
Material 2 Desc:		CLAY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		3.700000047683716			
Formation End Depth:		6.099999904632568			
Formation End Depth UOM:		m			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1010099353			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.6000000238418579			
Formation End Depth:		3.700000047683716			
Formation End Depth UOM:		m			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1010099908			
Layer:		2			
Plug From:		3.4000000953674316			
Plug To:		6.699999809265137			
Plug Depth UOM:		m			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1010099907			
Layer:		1			
Plug From:		0.30000001192092896			
Plug To:		3.4000000953674316			
Plug Depth UOM:		m			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1010100784			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
<u>Pipe Information</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID:		1009895823			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1010101199			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		3.700000047683716			
Casing Diameter:		5.099999904632568			
Casing Diameter UOM:		cm			
Casing Depth UOM:		m			
 <u>Construction Record - Screen</u>					
Screen ID:		1010101362			
Layer:		1			
Slot:		10			
Screen Top Depth:		3.700000047683716			
Screen End Depth:		6.699999809265137			
Screen Material:		5			
Screen Depth UOM:		m			
Screen Diameter UOM:		cm			
Screen Diameter:		6.0			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1010102079			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		m			
Rate UOM:		LPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
 <u>Hole Diameter</u>					
Hole ID:		1010100441			
Diameter:		10.199999809265137			
Depth From:		0.0			
Depth To:		6.699999809265137			
Hole Depth UOM:		m			
Hole Diameter UOM:		cm			
<u>23</u>	1 of 2	NW/44.0	298.8 / 7.84	APACHE FREIGHT LINES LTD. R.R. #2, 12957 10TH CONC. WHITCHURCH-STOUFFVILLE TOWN ON	CA

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Certificate #: 8-3011-95- Application Year: 95 Issue Date: 4/18/1995 Approval Type: Industrial air Status: Revised Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: WASTE OIL FURNACE MODEL CB-1400 Contaminants: Nitrogen Oxides, Suspended Particulate Matter, Sulphur Dioxide, Zinc Emission Control: No Controls					
23	2 of 2	NW/44.0	298.8 / 7.84	APACHE FREIGHT LINES LIMITED 12957 10TH CONCESSION E/S STOUFFVILLE ON L4A 7X3	GEN
<u>Generator Info</u>					
Generator No:	ON2065400			Choice of Contact:	
Approval Years:	95,96,97,98			Contaminated Fac:	
Status:				MHSW Facility:	
PO Box No:				SIC Code:	4511
Country:					
Co Admin:					
Phone No Admin:					
SIC Description:	SCHED. AIR TRANSPORT				
<u>Waste Detail(s)</u>					
Waste Class:	252				
Waste Class Name:	WASTE OILS & LUBRICANTS				
24	1 of 1	SW/46.8	289.8 / -1.09	lot 3 con 9 ON	WWIS
Well ID:	6923729			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Domestic			Data Entry Status:	
Use 2nd:				Data Src:	1
Final Well Status:	Water Supply			Date Received:	10/11/1996
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	166919			Contractor:	5459
Tag:				Form Version:	1
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliability:				Lot:	003
Depth to Bedrock:				Concession:	09
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6923729.pdf				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		09/25/1996			
Year Completed:		1996			
Depth (m):		17.9832			
Latitude:		43.98604259675			
Longitude:		-79.2337817536344			
Point X:		-79.23378160177747			
Point Y:		43.98604259450501			
Path:		692\6923729.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	10514030			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641639.00
Code OB Desc:				North83:	4871839.00
Open Hole:				Org CS:	
Cluster Kind:				UTMRC:	3
Date Completed:	09/25/1996			UTMRC Desc:	margin of error : 10 - 30 m
Remarks:				Location Method:	gps
Location Method Desc:		from gps			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932820821			
Layer:		2			
Color:		2			
General Color:		GREY			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		17.0			
Formation End Depth:		30.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932820825			
Layer:		6			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		10			
Material 2 Desc:		COARSE SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		52.0			
Formation End Depth:		59.0			
Formation End Depth UOM:		ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932820824			
Layer:		5			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		05			
Material 2 Desc:		CLAY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		48.0			
Formation End Depth:		52.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932820822			
Layer:		3			
Color:		2			
General Color:		GREY			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		05			
Material 2 Desc:		CLAY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		30.0			
Formation End Depth:		42.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932820823			
Layer:		4			
Color:		2			
General Color:		GREY			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		42.0			
Formation End Depth:		48.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932820820			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		12			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 2 Desc:		STONES			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		17.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		933216933			
Layer:		1			
Plug From:		0.0			
Plug To:		18.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		966923729			
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		11062600			
Casing No:		1			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		930828372			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		53.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		933399374			
Layer:		1			
Slot:		018			
Screen Top Depth:		53.0			
Screen End Depth:		59.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		BAILER			
Pump Test ID:		996923729			
Pump Set At:					
Static Level:		-3.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Level After Pumping:		50.0			
Recommended Pump Depth:		50.0			
Pumping Rate:		30.0			
Flowing Rate:		1.0			
Recommended Pump Rate:		25.0			
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:		Yes			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934362973			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		40.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		935150627			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		50.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934877742			
Test Type:		Draw Down			
Test Duration:		45			
Test Level:		50.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934636796			
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		45.0			
Test Level UOM:		ft			
<u>Water Details</u>					
Water ID:		934006211			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		52.0			
Water Found Depth UOM:		ft			
25	1 of 1	NW/49.5	298.9 / 7.98	ON	WWIS
Well ID:		7429150		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status: Yes	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Z394420 Tag: A359328 Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:				Data Src: Date Received: 09/22/2022 Selected Flag: TRUE Abandonment Rec: Contractor: 6946 Form Version: 7 Owner: County: YORK Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/742\7429150.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		09/06/2022			
Year Completed:		2022			
Depth (m):					
Latitude:		43.99166030207			
Longitude:		-79.234338419151			
Point X:		-79.23433826731637			
Point Y:		43.991660299794894			
Path:		742\7429150.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		1009214498		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone: 17	
Code OB:				East83: 641581.00	
Code OB Desc:				North83: 4872462.00	
Open Hole:				Org CS: UTM83	
Cluster Kind:				UTMRC: 4	
Date Completed:		09/06/2022		UTMRC Desc: margin of error : 30 m - 100 m	
Remarks:				Location Method: wwr	
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
26	1 of 1	SW/50.7	289.8 / -1.09	FORSYTH FARM DR. TENTH LINE STOUFFVILLE ON	WWIS
Well ID: 7194248 Construction Date: Use 1st: Monitoring Use 2nd: Final Well Status: Observation Wells Water Type: Casing Material: Audit No: Z157412 Tag: A137414 Constructn Method:				Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: 12/28/2012 Selected Flag: TRUE Abandonment Rec: Contractor: 7501 Form Version: 7 Owner:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):				https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/719\7194248.pdf	
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		12/12/2012			
Year Completed:		2012			
Depth (m):		6.096			
Latitude:		43.9861755232893			
Longitude:		-79.2342267216553			
Point X:		-79.23422657042097			
Point Y:		43.986175520545906			
Path:		719\7194248.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		1004224915		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	
Code OB:				17	
Code OB Desc:				East83:	
Open Hole:				641603.00	
Cluster Kind:				North83:	
Date Completed:		12/12/2012		4871853.00	
Remarks:				Org CS:	
Location Method Desc:		on Water Well Record		UTM83	
Elevrc Desc:				4	
Location Source Date:				UTMRC:	
Improvement Location Source:				margin of error : 30 m - 100 m	
Improvement Location Method:				UTMRC Desc:	
Source Revision Comment:				Location Method:	
Supplier Comment:				www	
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1004700876			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		73			
Material 3 Desc:		HARD			
Formation Top Depth:		10.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: 1004700875					
Layer: 2					
Color: 6					
General Color: BROWN					
Material 1: 06					
Material 1 Desc: SILT					
Material 2: 28					
Material 2 Desc: SAND					
Material 3: 11					
Material 3 Desc: GRAVEL					
Formation Top Depth: 1.5					
Formation End Depth: 10.0					
Formation End Depth UOM: ft					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID: 1004700874					
Layer: 1					
Color: 6					
General Color: BROWN					
Material 1: 02					
Material 1 Desc: TOPSOIL					
Material 2:					
Material 2 Desc:					
Material 3: 85					
Material 3 Desc: SOFT					
Formation Top Depth: 0.0					
Formation End Depth: 1.5					
Formation End Depth UOM: ft					
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID: 1004700883					
Layer: 1					
Plug From: 0.0					
Plug To: 14.0					
Plug Depth UOM: ft					
<u>Method of Construction & Well Use</u>					
Method Construction ID: 1004700882					
Method Construction Code: 2					
Method Construction: Rotary (Convent.)					
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID: 1004700873					
Casing No: 0					
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID: 1004700879					
Layer: 1					
Material: 5					
Open Hole or Material: PLASTIC					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth From:		0.0			
Depth To:		15.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1004700880			
Layer:		1			
Slot:		10			
Screen Top Depth:		15.0			
Screen End Depth:		20.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.0			
 <u>Water Details</u>					
Water ID:		1004700878			
Layer:					
Kind Code:					
Kind:					
Water Found Depth:					
Water Found Depth UOM:		ft			
 <u>Hole Diameter</u>					
Hole ID:		1004700877			
Diameter:		8.0			
Depth From:		0.0			
Depth To:		20.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
27	1 of 1	N/54.7	293.3 / 2.35	ON	WWIS
Well ID:	7282181			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status:	Yes
Use 2nd:				Data Src:	
Final Well Status:				Date Received:	02/28/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	C28708			Contractor:	7230
Tag:	A220796			Form Version:	8
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliability:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/728\7282181.pdf			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	07/22/2016				
Year Completed:	2016				
Depth (m):					
Latitude:	43.9922340724579				
Longitude:	-79.2318521428662				
Point X:	-79.23185199096822				
Point Y:	43.99223406962455				
Path:	728\7282181.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1006360263			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641779.00
Code OB Desc:				North83:	4872530.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	07/22/2016			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
28	1 of 1	SSW/71.1	289.8 / -1.09	12689 Tenth Line STOUFFVILLE ON	WWIS
Well ID:	7361464			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	06/30/2020
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z327742			Contractor:	7472
Tag:	A285600			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
<u>Additional Detail(s) (Map)</u>					
Bore Hole ID:	1008336219			Tag No:	A285600
Depth (m):	7.9248			Contractor:	7472
Year Completed:	2020			Latitude:	43.9858907061584
Well Completed Dt:	02/11/2020			Longitude:	-79.2332750018085
Audit No:	Z327742			Point Y:	43.98589070368816
Path:				Point X:	-79.23327484972515

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Bore Hole Information</u>					
Bore Hole ID:	1008336219			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641680.00
Code OB Desc:				North83:	4871823.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	02/11/2020			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1009035653				
Layer:	3				
Color:	2				
General Color:	GREY				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	11				
Material 2 Desc:	GRAVEL				
Material 3:	91				
Material 3 Desc:	WATER-BEARING				
Formation Top Depth:	20.0				
Formation End Depth:	26.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1009035651				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	06				
Material 2 Desc:	SILT				
Material 3:	77				
Material 3 Desc:	LOOSE				
Formation Top Depth:	0.0				
Formation End Depth:	10.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1009035652				
Layer:	2				
Color:	2				
General Color:	GREY				
Material 1:	28				
Material 1 Desc:	SAND				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		79			
Material 3 Desc:		PACKED			
Formation Top Depth:		10.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1009036516			
Layer:		2			
Plug From:		15.0			
Plug To:		26.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1009036515			
Layer:		1			
Plug From:		0.0			
Plug To:		15.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1009037414			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1009034634			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1009037766			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		16.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1009038096			
Layer:		1			
Slot:		10			
Screen Top Depth:		16.0			
Screen End Depth:		26.0			
Screen Material:		5			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Depth UOM:		ft			
Screen Diameter UOM:		Inch			
Screen Diameter:		2.5			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1009038584			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Hole Diameter</u>					
Hole ID:		1009036982			
Diameter:		7.5			
Depth From:		0.0			
Depth To:		26.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			
29	1 of 1	NW/73.5	297.8 / 6.83	METROLINX 12946 Tenth Line, Stouffville WHITCHURCH-STOUFFVILLE ON	SPL
Ref No:	1-DQ9KQ			Municipality No:	
Year:				Nature of Damage:	
Incident Dt:	4/26/2021 7:32:49 PM			Discharger Report:	
Dt MOE Arvl on Scn:				Material Group:	
MOE Reported Dt:	4/26/2021 8:32:56 PM			Impact to Health:	0 No Impact
Dt Document Closed:	4/27/2021 10:23:32 AM			Agency Involved:	
Site No:					
MOE Response:	Desktop Response				
Site County/District:					
Site Geo Ref Meth:					
Site District Office:	York Durham District Office				
Nearest Watercourse:					
Site Name:					
Site Address:	12946 Tenth Line, Stouffville				
Site Region:	REGIONAL MUNICIPALITY OF YORK				
Site Municipality:	WHITCHURCH-STOUFFVILLE				
Site Lot:					
Site Conc:					
Site Geo Ref Accu:					
Site Map Datum:					
Northing:					
Easting:					
Entity Operating Name:					
Client Name:	METROLINX				
Client Type:	Crown Corporation				
Source Type:	Motor Vehicle				

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Additional Info Ordered:					
33	1 of 1	WSW/77.3	290.8 / -0.09	12462 10TH LINE lot 3 con 9 STOUFFVILLE ON	WWIS
Well ID:		7248277	Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:			Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:		Abandoned-Other	Date Received:		09/16/2015
Water Type:			Selected Flag:		TRUE
Casing Material:			Abandonment Rec:		
Audit No:		Z185311	Contractor:		4102
Tag:			Form Version:		7
Constructn Method:			Owner:		
Elevation (m):			County:		YORK
Elevatn Reliabilty:			Lot:		003
Depth to Bedrock:			Concession:		09
Well Depth:			Concession Name:		CON
Overburden/Bedrock:			Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level:			Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/724\7248277.pdf			
Additional Detail(s) (Map)					
Well Completed Date:		05/23/2015			
Year Completed:		2015			
Depth (m):					
Latitude:		43.9870942721535			
Longitude:		-79.2348354441279			
Point X:		-79.23483529193673			
Point Y:		43.98709426987862			
Path:		724\7248277.pdf			
Bore Hole Information					
Bore Hole ID:		1005687030	Elevation:		
DP2BR:			Elevrc:		
Spatial Status:			Zone:		
Code OB:			East83:		
Code OB Desc:			North83:		
Open Hole:			Org CS:		
Cluster Kind:			UTMRC:		
Date Completed:		05/23/2015	UTMRC Desc:		
Remarks:			Location Method:		
Location Method Desc:		on Water Well Record	margin of error : 30 m - 100 m		
Elevrc Desc:			wwr		
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
Method of Construction & Well Use					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Construction ID: 1005753623 Method Construction Code: Method Construction: Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID: 1005753613 Casing No: 0 Comment: Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID: 1005753621 Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft					
<u>Construction Record - Screen</u>					
Screen ID: 1005753622 Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter:					
<u>Water Details</u>					
Water ID: 1005753620 Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UOM: ft					
<u>Hole Diameter</u>					
Hole ID: 1005753619 Diameter: Depth From: Depth To: Hole Depth UOM: ft Hole Diameter UOM: inch					
34	1 of 1	WSW/78.8	290.8 / -0.09	12762 TENTH LINE STOUFFVILLE ON	WWIS
Well ID: 7321548 Construction Date: Use 1st: Test Hole Use 2nd: Monitoring Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Well Status:	Observation Wells			Date Received:	11/01/2018
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z283320			Contractor:	7644
Tag:	A249977			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/732\7321548.pdf				
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	09/24/2018				
Year Completed:	2018				
Depth (m):					
Latitude:	43.9870674670115				
Longitude:	-79.2348487086532				
Point X:	-79.23484855735668				
Point Y:	43.987067464451876				
Path:	732\7321548.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1007305967			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641551.00
Code OB Desc:				North83:	4871951.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	09/24/2018			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1007568655				
Layer:					
Color:					
General Color:					
Material 1:					
Material 1 Desc:					
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth:					
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1007568663			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1007568665			
Layer:		3			
Plug From:		15.0			
Plug To:		27.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1007568664			
Layer:		2			
Plug From:		1.0			
Plug To:		15.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1007568662			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1007568654			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1007568658			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		17.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1007568659			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Slot:		10			
Screen Top Depth:		17.0			
Screen End Depth:		27.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
<u>Water Details</u>					
Water ID:		1007568657			
Layer:					
Kind Code:					
Kind:					
Water Found Depth:					
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1007568656			
Diameter:		6.0			
Depth From:		0.0			
Depth To:		27.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
35	1 of 1	WSW/80.9	291.1 / 0.19	12762 10th Line STOUFFVILLE ON	WWIS
Well ID:	7398439			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring and Test Hole			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Monitoring and Test Hole			Date Received:	09/22/2021
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z370482			Contractor:	7644
Tag:	A337844			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/739\7398439.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	08/18/2021				
Year Completed:	2021				
Depth (m):	8.2296				
Latitude:	43.9874381696924				
Longitude:	-79.2349499497589				
Point X:	-79.23494979832198				
Point Y:	43.98743816784263				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Path:		739\7398439.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1008792015			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641542.00
Code OB Desc:				North83:	4871992.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	08/18/2021			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1010034224				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:	0.0				
Formation End Depth:	15.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1010034225				
Layer:	2				
Color:	2				
General Color:	GREY				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:	15.0				
Formation End Depth:	27.0				
Formation End Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1010034896				
Layer:	2				
Plug From:	16.0				
Plug To:	27.0				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1010034895			
Layer:		1			
Plug From:		1.0			
Plug To:		16.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1010035687			
Method Construction Code:		E			
Method Construction:		Auger			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1009772332			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1010036006			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		17.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1010036283			
Layer:		1			
Slot:		10			
Screen Top Depth:		17.0			
Screen End Depth:		27.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		Inch			
Screen Diameter:		2.375			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1010036732			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Levels UOM: ft Rate UOM: GPM Water State After Test Code: Water State After Test: Pumping Test Method: 0 Pumping Duration HR: Pumping Duration MIN: Flowing:					
<u>Hole Diameter</u>					
Hole ID: 1010035349 Diameter: 8.0 Depth From: 0.0 Depth To: 27.0 Hole Depth UOM: ft Hole Diameter UOM: Inch					
36	1 of 1	SSW/84.4	289.8 / -1.09	lot 3 con 10 ON	WWIS
Well ID: 6921454 Construction Date: Use 1st: Domestic Use 2nd: Final Well Status: Water Supply Water Type: Casing Material: Audit No: 85062 Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:					
Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: 1 Date Received: 06/27/1991 Selected Flag: TRUE Abandonment Rec: Contractor: 5459 Form Version: 1 Owner: County: YORK Lot: 003 Concession: 10 Concession Name: CON Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6921454.pdf					
<u>Additional Detail(s) (Map)</u>					
Well Completed Date: 04/30/1991 Year Completed: 1991 Depth (m): 21.9456 Latitude: 43.9857397045036 Longitude: -79.2334079191634 Point X: -79.23340776712043 Point Y: 43.98573970253503 Path: 692\6921454.pdf					
<u>Bore Hole Information</u>					
Bore Hole ID: 10511764 DP2BR: Spatial Status: Code OB: Code OB Desc:					
Elevation: Elevrc: Zone: 17 East83: 641669.70 North83: 4871806.00					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole:				Org CS:	
Cluster Kind:				UTMRC:	5
Date Completed:	04/30/1991			UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932808621			
Layer:		4			
Color:		6			
General Color:		BROWN			
Material 1:		09			
Material 1 Desc:		MEDIUM SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		43.0			
Formation End Depth:		51.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932808619			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		17.0			
Formation End Depth:		21.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932808623			
Layer:		6			
Color:		2			
General Color:		GREY			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		67.0			
Formation End Depth:		72.0			
Formation End Depth UOM:		ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932808620			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		21.0			
Formation End Depth:		43.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932808622			
Layer:		5			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		51.0			
Formation End Depth:		67.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		932808618			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		17.0			
Formation End Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		966921454			
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		11060334			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing No: Comment: Alt Name:		1			
<u>Construction Record - Casing</u>					
Casing ID:		930825840			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		68.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		933397824			
Layer:		1			
Slot:		010			
Screen Top Depth:		68.0			
Screen End Depth:		71.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		BAILER			
Pump Test ID:		996921454			
Pump Set At:					
Static Level:		37.0			
Final Level After Pumping:		55.0			
Recommended Pump Depth:		60.0			
Pumping Rate:		15.0			
Flowing Rate:					
Recommended Pump Rate:		15.0			
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			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934365658			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		45.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		935152340			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		55.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:	934881454				
Test Type:	Draw Down				
Test Duration:	45				
Test Level:	55.0				
Test Level UOM:	ft				
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:	934622945				
Test Type:	Draw Down				
Test Duration:	30				
Test Level:	50.0				
Test Level UOM:	ft				
<u>Water Details</u>					
Water ID:	934004270				
Layer:	1				
Kind Code:	1				
Kind:	FRESH				
Water Found Depth:	67.0				
Water Found Depth UOM:	ft				

37	1 of 1	N/89.4	292.7 / 1.80	12942 YORK DURHAM LINE STOUFFVILLE ON	WWIS
Well ID:	7283606			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Test Hole			Data Entry Status:	
Use 2nd:	Monitoring			Data Src:	
Final Well Status:	Monitoring and Test Hole			Date Received:	03/22/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z254665			Contractor:	7247
Tag:	A202330			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/728\7283606.pdf				
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	06/22/2016				
Year Completed:	2016				
Depth (m):	7.62				
Latitude:	43.9923762518012				
Longitude:	-79.2311495420693				
Point X:	-79.23114939005079				
Point Y:	43.9923762493561				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Path:		728\7283606.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1006370465			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641835.00
Code OB Desc:				North83:	4872547.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	06/22/2016			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006606776				
Layer:	3				
Color:	6				
General Color:	BROWN				
Material 1:	06				
Material 1 Desc:	SILT				
Material 2:	28				
Material 2 Desc:	SAND				
Material 3:	05				
Material 3 Desc:	CLAY				
Formation Top Depth:	10.0				
Formation End Depth:	25.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006606774				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	06				
Material 1 Desc:	SILT				
Material 2:	81				
Material 2 Desc:	SANDY				
Material 3:	05				
Material 3 Desc:	CLAY				
Formation Top Depth:	0.0				
Formation End Depth:	2.5				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006606775				
Layer:	2				
Color:	6				
General Color:	BROWN				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		81			
Material 2 Desc:		SANDY			
Material 3:		34			
Material 3 Desc:		TILL			
Formation Top Depth:		2.5			
Formation End Depth:		10.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1006606784			
Layer:		1			
Plug From:		0.0			
Plug To:		18.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1006606783			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1006606773			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1006606779			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1006606780			
Layer:		1			
Slot:		10			
Screen Top Depth:		20.0			
Screen End Depth:		25.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.125			
 <u>Water Details</u>					
Water ID:		1006606778			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: 1 Kind Code: 8 Kind: Untested Water Found Depth: 20.0 Water Found Depth UOM: ft					
<u>Hole Diameter</u>					
Hole ID: 1006606777 Diameter: 8.25 Depth From: 0.0 Depth To: 25.0 Hole Depth UOM: ft Hole Diameter UOM: inch					
38	1 of 1	WSW/90.8	291.0 / 0.09	12762 10th Line STOUFFVILLE ON	WWIS
Well ID: 7398441 Construction Date: Use 1st: Monitoring and Test Hole Use 2nd: Final Well Status: Monitoring and Test Hole Water Type: Casing Material: Audit No: Z370481 Tag: A337776 Constructn Method: Elevation (m): Elevatn Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:					
Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: 09/22/2021 Selected Flag: TRUE Abandonment Rec: Contractor: 7644 Form Version: 7 Owner: County: YORK Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/739\7398441.pdf					
<u>Additional Detail(s) (Map)</u>					
Well Completed Date: 08/18/2021 Year Completed: 2021 Depth (m): 12.192 Latitude: 43.9873859075142 Longitude: -79.2350637288571 Point X: -79.23506357710745 Point Y: 43.98738590553836 Path: 739\7398441.pdf					
<u>Bore Hole Information</u>					
Bore Hole ID: 1008792021 DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 08/18/2021					
Elevation: Elevrc: Zone: 17 East83: 641533.00 North83: 4871986.00 Org CS: UTM83 UTMRC: 4 UTMRC Desc: margin of error : 30 m - 100 m					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB	
Remarks:		Location Method Desc:		on Water Well Record	Location Method:	WWF
Elevrc Desc:						
Location Source Date:						
Improvement Location Source:						
Improvement Location Method:						
Source Revision Comment:						
Supplier Comment:						
<u>Overburden and Bedrock</u>						
<u>Materials Interval</u>						
Formation ID:		1010034228				
Layer:		1				
Color:		6				
General Color:		BROWN				
Material 1:		28				
Material 1 Desc:		SAND				
Material 2:						
Material 2 Desc:						
Material 3:						
Material 3 Desc:						
Formation Top Depth:		0.0				
Formation End Depth:		15.0				
Formation End Depth UOM:		ft				
<u>Overburden and Bedrock</u>						
<u>Materials Interval</u>						
Formation ID:		1010034229				
Layer:		2				
Color:		2				
General Color:		GREY				
Material 1:		28				
Material 1 Desc:		SAND				
Material 2:						
Material 2 Desc:						
Material 3:						
Material 3 Desc:						
Formation Top Depth:		15.0				
Formation End Depth:		25.0				
Formation End Depth UOM:		ft				
<u>Overburden and Bedrock</u>						
<u>Materials Interval</u>						
Formation ID:		1010034230				
Layer:		3				
Color:		6				
General Color:		BROWN				
Material 1:		28				
Material 1 Desc:		SAND				
Material 2:						
Material 2 Desc:						
Material 3:						
Material 3 Desc:						
Formation Top Depth:		25.0				
Formation End Depth:		40.0				
Formation End Depth UOM:		ft				
<u>Annular Space/Abandonment</u>						
<u>Sealing Record</u>						

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1010034899			
Layer:		1			
Plug From:		1.0			
Plug To:		29.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1010034900			
Layer:		2			
Plug From:		29.0			
Plug To:		40.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1010035689			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1010035690			
Method Construction Code:		E			
Method Construction:		Auger			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1009772334			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1010036008			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		30.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1010036285			
Layer:		1			
Slot:		10			
Screen Top Depth:		30.0			
Screen End Depth:		40.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		Inch			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Diameter:		2.375			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:	1010036734				
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:	ft				
Rate UOM:	GPM				
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:	0				
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Hole Diameter</u>					
Hole ID:	1010035351				
Diameter:	8.0				
Depth From:	0.0				
Depth To:	40.0				
Hole Depth UOM:	ft				
Hole Diameter UOM:	Inch				
39	1 of 1	WSW/92.5	290.9 / -0.06	12762 10th Line STOUFFVILLE ON	WWIS
Well ID:	7398440		Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:	Monitoring and Test Hole		Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:	Monitoring and Test Hole		Date Received: 09/22/2021		
Water Type:			Selected Flag: TRUE		
Casing Material:			Abandonment Rec:		
Audit No:	Z370483		Contractor: 7644		
Tag:	A327263		Form Version: 7		
Constructn Method:			Owner:		
Elevation (m):			County: YORK		
Elevatn Reliabilty:			Lot:		
Depth to Bedrock:			Concession:		
Well Depth:			Concession Name:		
Overburden/Bedrock:			Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level:			Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/739\7398440.pdf				
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	06/19/2021				
Year Completed:	2021				
Depth (m):	8.0772				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Latitude:		43.9872959150061			
Longitude:		-79.2350663962265			
Point X:		-79.23506624421272			
Point Y:		43.98729591226719			
Path:		739\7398440.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1008792018			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641533.00
Code OB Desc:				North83:	4871976.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	06/19/2021			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1010034227				
Layer:	2				
Color:	2				
General Color:	GREY				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:	15.0				
Formation End Depth:	26.5				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1010034226				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:	0.0				
Formation End Depth:	15.0				
Formation End Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1010034898			
Layer:		2			
Plug From:		15.5			
Plug To:		26.5			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1010034897			
Layer:		1			
Plug From:		1.0			
Plug To:		15.5			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1010035688			
Method Construction Code:		E			
Method Construction:		Auger			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1009772333			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1010036007			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		16.5			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1010036284			
Layer:		1			
Slot:		10			
Screen Top Depth:		16.5			
Screen End Depth:		26.5			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		Inch			
Screen Diameter:		2.375			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1010036733			
Pump Set At:					
Static Level:					
Final Level After Pumping:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate: Levels UOM: ft Rate UOM: GPM Water State After Test Code: Water State After Test: Pumping Test Method: 0 Pumping Duration HR: Pumping Duration MIN: Flowing:					
<u>Hole Diameter</u>					
Hole ID: 1010035350 Diameter: 8.0 Depth From: 0.0 Depth To: 26.5 Hole Depth UOM: ft Hole Diameter UOM: Inch					
40	1 of 1	WSW/95.1	290.8 / -0.09	12762 TENTH LINE lot 4 con 9 WHITCHURCH ON	WWIS
Well ID: 7353461 Construction Date: Use 1st: Monitoring and Test Hole Use 2nd: Final Well Status: Monitoring and Test Hole Water Type: Casing Material: Audit No: Z327014 Tag: A285681 Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:					
Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: 02/11/2020 Selected Flag: TRUE Abandonment Rec: Contractor: 7644 Form Version: 7 Owner: County: YORK Lot: 004 Concession: 09 Concession Name: CON Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/735/7353461.pdf					
<u>Additional Detail(s) (Map)</u>					
Well Completed Date: 12/06/2019 Year Completed: 2019 Depth (m): 7.9248 Latitude: 43.986989362713 Longitude: -79.2350380725808 Point X: -79.23503792126657 Point Y: 43.98698936069412 Path: 735\7353461.pdf					
<u>Bore Hole Information</u>					
Bore Hole ID: 1008116012 Elevation:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641536.00
Code OB Desc:				North83:	4871942.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	12/06/2019			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1008232073			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		84			
Material 2 Desc:		SILTY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		26.0			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1008234268			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1008234269			
Layer:		2			
Plug From:		1.0			
Plug To:		15.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1008234270			
Layer:		3			
Plug From:		15.0			
Plug To:		26.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Construction ID: 1008236618					
Method Construction Code: 2					
Method Construction: Rotary (Convent.)					
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID: 1008229271					
Casing No: 0					
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID: 1008237527					
Layer: 1					
Material: 5					
Open Hole or Material: PLASTIC					
Depth From: 0.0					
Depth To: 16.0					
Casing Diameter: 2.0					
Casing Diameter UOM: Inch					
Casing Depth UOM: ft					
<u>Construction Record - Screen</u>					
Screen ID: 1008238386					
Layer: 1					
Slot: 10					
Screen Top Depth: 16.0					
Screen End Depth: 26.0					
Screen Material: 5					
Screen Depth UOM: ft					
Screen Diameter UOM: inch					
Screen Diameter: 2.375					
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID: 1008239652					
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM: ft					
Rate UOM: GPM					
Water State After Test Code:					
Water State After Test:					
Pumping Test Method: 0					
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Water Details</u>					
Water ID: 1008238828					
Layer: 1					
Kind Code: 8					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Kind:		Untested			
Water Found Depth:		24.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1008235568			
Diameter:		6.0			
Depth From:		0.0			
Depth To:		26.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			
41	1 of 1	NW/95.9	297.9 / 6.99	lot 5 con 9 ON	WWIS
Well ID:		6914076		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:		Domestic		Data Entry Status:	
Use 2nd:		0		Data Src:	
Final Well Status:		Water Supply		Date Received:	
Water Type:				Selected Flag:	
Casing Material:				Abandonment Rec:	
Audit No:				Contractor:	
Tag:				Form Version:	
Constructn Method:				Owner:	
Elevation (m):				County:	
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/691\6914076.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		06/17/1977			
Year Completed:		1977			
Depth (m):		21.336			
Latitude:		43.9916897754327			
Longitude:		-79.2356632013392			
Point X:		-79.23566304926983			
Point Y:		43.991689772363706			
Path:		691\6914076.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		10504653		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	
Code OB:				East83:	
Code OB Desc:				North83:	
Open Hole:				Org CS:	
Cluster Kind:				UTMRC:	
Date Completed:		06/17/1977		UTMRC Desc:	
Remarks:				Location Method:	
Location Method Desc:		Original Pre1985 UTM Rel Code 4: margin of error : 30 m - 100 m			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:					
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932768631			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		45.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932768633			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		60.0			
Formation End Depth:		70.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932768632			
Layer:		2			
Color:		3			
General Color:		BLUE			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		45.0			
Formation End Depth:		60.0			
Formation End Depth UOM:		ft			
<u>Method of Construction & Well</u> <u>Use</u>					
Method Construction ID:		966914076			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		11053223			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		930817691			
Layer:		1			
Material:					
Open Hole or Material:					
Depth From:					
Depth To:		66.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		933392952			
Layer:		1			
Slot:		010			
Screen Top Depth:		66.0			
Screen End Depth:		69.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		BAILER			
Pump Test ID:		996914076			
Pump Set At:					
Static Level:		18.0			
Final Level After Pumping:		66.0			
Recommended Pump Depth:		66.0			
Pumping Rate:		10.0			
Flowing Rate:					
Recommended Pump Rate:		8.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		1			
Water State After Test:		CLEAR			
Pumping Test Method:		2			
Pumping Duration HR:		2			
Pumping Duration MIN:		25			
Flowing:		No			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934625480			
Test Type:		Draw Down			
Test Duration:		30			
Test Level:		66.0			
Test Level UOM:		ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		935139598			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		66.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934884551			
Test Type:		Draw Down			
Test Duration:		45			
Test Level:		66.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934365843			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		66.0			
Test Level UOM:		ft			
<u>Water Details</u>					
Water ID:		933997249			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		66.0			
Water Found Depth UOM:		ft			
42	1 of 2	WSW/96.1	291.3 / 0.39	Village Station Rd Toronto ON	WWIS
Well ID:	7354873			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring and Test Hole			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	03/02/2020
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z327842			Contractor:	7644
Tag:	A285676			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/735\7354873.pdf				
<u>Additional Detail(s) (Map)</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Well Completed Date:		12/11/2019			
Year Completed:		2019			
Depth (m):		9.144			
Latitude:		43.9873688719216			
Longitude:		-79.2351265837447			
Point X:		-79.2351264322093			
Point Y:		43.98736886954378			
Path:		735\7354873.pdf			
 <u>Bore Hole Information</u>					
Bore Hole ID:	1008190919			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641528.00
Code OB Desc:				North83:	4871984.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	12/11/2019			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
 <u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1008361019				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	06				
Material 2 Desc:	SILT				
Material 3:	05				
Material 3 Desc:	CLAY				
Formation Top Depth:	0.0				
Formation End Depth:	30.0				
Formation End Depth UOM:	ft				
 <u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008361732				
Layer:	2				
Plug From:	1.0				
Plug To:	19.0				
Plug Depth UOM:	ft				
 <u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008361733				
Layer:	3				
Plug From:	19.0				
Plug To:	30.0				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1008361731			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1008362603			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1008360329			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1008362885			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1008363179			
Layer:		1			
Slot:		10			
Screen Top Depth:		20.0			
Screen End Depth:		30.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1008363623			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Levels UOM:ft Rate UOM:GPM Water State After Test Code: Water State After Test: Pumping Test Method:0 Pumping Duration HR: Pumping Duration MIN: Flowing:					
Water Details Water ID:1008363423 Layer:1 Kind Code:8 Kind:Untested Water Found Depth:23.0 Water Found Depth UOM:ft					
Hole Diameter Hole ID:1008362315 Diameter:8.0 Depth From:0.0 Depth To:30.0 Hole Depth UOM:ft Hole Diameter UOM:Inch					
42	2 of 2	WSW/96.1	291.3 / 0.39	12762 TENTH LINE lot 4 con 9 WHITCHURCH ON	WWIS
Well ID:7353459 Construction Date: Use 1st:Monitoring and Test Hole Use 2nd: Final Well Status:Monitoring and Test Hole Water Type: Casing Material: Audit No:Z327012 Tag:A275816 Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality:WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info: Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:02/11/2020 Selected Flag:TRUE Abandonment Rec: Contractor:7644 Form Version:7 Owner: County:YORK Lot:004 Concession:09 Concession Name:CON Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/735\7353459.pdf			
Additional Detail(s) (Map) Well Completed Date:12/05/2019 Year Completed:2019 Depth (m):7.62 Latitude:43.9873688719216 Longitude:-79.2351265837447 Point X:-79.2351264322093 Point Y:43.98736886954378					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Path:		735\7353459.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1008115982			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641528.00
Code OB Desc:				North83:	4871984.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	12/05/2019			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1008232071				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	06				
Material 2 Desc:	SILT				
Material 3:	84				
Material 3 Desc:	SILTY				
Formation Top Depth:	0.0				
Formation End Depth:	25.0				
Formation End Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008234264				
Layer:	3				
Plug From:	14.0				
Plug To:	25.0				
Plug Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008234262				
Layer:	1				
Plug From:	0.0				
Plug To:	1.0				
Plug Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008234263				
Layer:	2				
Plug From:	1.0				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To:		14.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1008236616			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1008229269			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1008237525			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		15.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1008238384			
Layer:		1			
Slot:		10			
Screen Top Depth:		15.0			
Screen End Depth:		25.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1008239650			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Water Details</u>					
Water ID:		1008238826			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found Depth:		24.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1008235566			
Diameter:		6.0			
Depth From:					
Depth To:		25.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			
43	1 of 1	SSW/100.9	289.8 / -1.09	12689 Tenth Line STOUFFVILLE ON	WWIS
Well ID:	7361467			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	06/30/2020
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z327745			Contractor:	7472
Tag:	A285603			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
<u>Additional Detail(s) (Map)</u>					
Bore Hole ID:	1008336228			Tag No:	A285603
Depth (m):	6.096			Contractor:	7472
Year Completed:	2020			Latitude:	43.98548336344
Well Completed Dt:	02/11/2020			Longitude:	-79.2325513808134
Audit No:	Z327745			Point Y:	43.98548336056563
Path:				Point X:	-79.23255122918414
<u>Bore Hole Information</u>					
Bore Hole ID:	1008336228			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641739.00
Code OB Desc:				North83:	4871779.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	02/11/2020			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1009035660			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		77			
Material 3 Desc:		LOOSE			
Formation Top Depth:		0.0			
Formation End Depth:		10.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1009035661			
Layer:		2			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		79			
Material 3 Desc:		PACKED			
Formation Top Depth:		10.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1009036522			
Layer:		2			
Plug From:		11.0			
Plug To:		17.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1009036521			
Layer:		1			
Plug From:		0.0			
Plug To:		11.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Construction ID: 1009037417					
Method Construction Code: 6					
Method Construction: Boring					
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID: 1009034637					
Casing No: 0					
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID: 1009037769					
Layer: 1					
Material: 5					
Open Hole or Material: PLASTIC					
Depth From: 0.0					
Depth To: 12.0					
Casing Diameter: 2.0					
Casing Diameter UOM: Inch					
Casing Depth UOM: ft					
<u>Construction Record - Screen</u>					
Screen ID: 1009038099					
Layer: 1					
Slot: 10					
Screen Top Depth: 12.0					
Screen End Depth: 17.0					
Screen Material: 5					
Screen Depth UOM: ft					
Screen Diameter UOM: Inch					
Screen Diameter: 2.5					
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID: 1009038587					
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM: ft					
Rate UOM: GPM					
Water State After Test Code:					
Water State After Test:					
Pumping Test Method: 0					
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Hole Diameter</u>					
Hole ID: 1009036985					
Diameter: 6.0					
Depth From: 0.0					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth To:		17.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			
44	1 of 1	NNE/101.0	289.1 / -1.85	lot 5 con 9 ON	WWIS
Well ID:		6912298		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:		Domestic		Data Entry Status:	
Use 2nd:		0		Data Src:	
Final Well Status:		Water Supply		Date Received:	
Water Type:				Selected Flag:	
Casing Material:				Abandonment Rec:	
Audit No:				Contractor:	
Tag:				Form Version:	
Constructn Method:				Owner:	
Elevation (m):				County:	
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/691\6912298.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		07/11/1974			
Year Completed:		1974			
Depth (m):		21.9456			
Latitude:		43.9911281630068			
Longitude:		-79.2302051725833			
Point X:		-79.23020502125091			
Point Y:		43.991128160734064			
Path:		691\6912298.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		10502919		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	
Code OB:				East83:	
Code OB Desc:				North83:	
Open Hole:				Org CS:	
Cluster Kind:				UTMRC:	
Date Completed:		07/11/1974		UTMRC Desc:	
Remarks:				Location Method:	
Location Method Desc:		Original Pre1985 UTM Rel Code 4: margin of error : 30 m - 100 m			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		932759572			
Layer:		2			
Color:		3			
General Color:		BLUE			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		11			
Material 2 Desc:		GRAVEL			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		20.0			
Formation End Depth:		35.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932759571			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932759574			
Layer:		4			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		50.0			
Formation End Depth:		72.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932759573			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		35.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth:		50.0			
Formation End Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		966912298			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		11051489			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		930815826			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		64.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		933391865			
Layer:		1			
Slot:		012			
Screen Top Depth:		65.0			
Screen End Depth:		72.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		PUMP			
Pump Test ID:		996912298			
Pump Set At:					
Static Level:		48.0			
Final Level After Pumping:		72.0			
Recommended Pump Depth:		70.0			
Pumping Rate:		20.0			
Flowing Rate:					
Recommended Pump Rate:		20.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		1			
Water State After Test:		CLEAR			
Pumping Test Method:		1			
Pumping Duration HR:		2			
Pumping Duration MIN:		0			
Flowing:		No			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:	934361446				
Test Type:	Draw Down				
Test Duration:	15				
Test Level:	72.0				
Test Level UOM:	ft				
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:	934882246				
Test Type:	Draw Down				
Test Duration:	45				
Test Level:	72.0				
Test Level UOM:	ft				
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:	935143947				
Test Type:	Draw Down				
Test Duration:	60				
Test Level:	72.0				
Test Level UOM:	ft				
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:	934622581				
Test Type:	Draw Down				
Test Duration:	30				
Test Level:	72.0				
Test Level UOM:	ft				
<u>Water Details</u>					
Water ID:	933995521				
Layer:	1				
Kind Code:	1				
Kind:	FRESH				
Water Found Depth:	50.0				
Water Found Depth UOM:	ft				
45	1 of 1	SSW/101.9	289.8 / -1.09	12689 Tenth Line STOUFFVILLE ON	WWIS
Well ID:	7361466			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	06/30/2020
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z327744			Contractor:	7472
Tag:	A285602			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Clear/Cloudy:		UTM Reliability:			
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
<u>Additional Detail(s) (Map)</u>					
Bore Hole ID:	1008336225			Tag No:	A285602
Depth (m):	8.8392			Contractor:	7472
Year Completed:	2020			Latitude:	43.9854743641984
Well Completed Dt:	02/11/2020			Longitude:	-79.2325516479128
Audit No:	Z327744			Point Y:	43.98547436140864
Path:				Point X:	-79.2325514959845
<u>Bore Hole Information</u>					
Bore Hole ID:	1008336225			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641739.00
Code OB Desc:				North83:	4871778.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	02/11/2020			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1009035659				
Layer:	3				
Color:	2				
General Color:	GREY				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	11				
Material 2 Desc:	GRAVEL				
Material 3:	91				
Material 3 Desc:	WATER-BEARING				
Formation Top Depth:	20.0				
Formation End Depth:	29.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1009035657				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	06				
Material 2 Desc:	SILT				
Material 3:	77				
Material 3 Desc:	LOOSE				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top Depth:		0.0			
Formation End Depth:		10.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1009035658			
Layer:		2			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		79			
Material 3 Desc:		PACKED			
Formation Top Depth:		10.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1009036520			
Layer:		2			
Plug From:		18.0			
Plug To:		29.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1009036519			
Layer:		1			
Plug From:		0.0			
Plug To:		18.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1009037416			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1009034636			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1009037768			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth To:		19.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1009038098			
Layer:		1			
Slot:		10			
Screen Top Depth:		19.0			
Screen End Depth:		29.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		Inch			
Screen Diameter:		2.5			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1009038586			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
 <u>Hole Diameter</u>					
Hole ID:		1009036984			
Diameter:		7.5			
Depth From:		0.0			
Depth To:		29.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			
46	1 of 2	WSW/103.6	291.3 / 0.36	Village station rd Toronto ON	WWIS
Well ID:	7354872			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring and Test Hole			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	03/02/2020
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z324911			Contractor:	7644
Tag:	A285678			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliability:				Lot:	
Depth to Bedrock:				Concession:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Well Depth:			Concession Name:		
Overburden/Bedrock:			Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level:			Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:			WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)		
Site Info:					
PDF URL (Map):			https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/735\7354872.pdf		
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:			12/11/2019		
Year Completed:			2019		
Depth (m):			9.144		
Latitude:			43.9872258467728		
Longitude:			-79.2351931726408		
Point X:			-79.23519302071949		
Point Y:			43.98722584466384		
Path:			735\7354872.pdf		
<u>Bore Hole Information</u>					
Bore Hole ID:			1008190916		
DP2BR:			Elevation:		
Spatial Status:			Elevrc:		
Code OB:			Zone:		
Code OB Desc:			17		
Open Hole:			East83:		
Cluster Kind:			641523.00		
Date Completed:			North83:		
Remarks:			4871968.00		
Location Method Desc:			Org CS:		
Elevrc Desc:			UTM83		
Location Source Date:			UTMRC:		
Improvement Location Source:			4		
Improvement Location Method:			UTMRC Desc:		
Source Revision Comment:			margin of error : 30 m - 100 m		
Supplier Comment:			Location Method:		
			wwr		
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:			1008361018		
Layer:			1		
Color:			6		
General Color:			BROWN		
Material 1:			28		
Material 1 Desc:			SAND		
Material 2:			06		
Material 2 Desc:			SILT		
Material 3:			05		
Material 3 Desc:			CLAY		
Formation Top Depth:			0.0		
Formation End Depth:			30.0		
Formation End Depth UOM:			ft		
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:			1008361728		
Laver:			1		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1008361729			
Layer:		2			
Plug From:		1.0			
Plug To:		19.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1008361730			
Layer:		3			
Plug From:		19.0			
Plug To:		30.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1008362602			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1008360328			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1008362884			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1008363178			
Layer:		1			
Slot:		10			
Screen Top Depth:		20.0			
Screen End Depth:		30.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:	1008363622				
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:	ft				
Rate UOM:	GPM				
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:	0				
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Water Details</u>					
Water ID:	1008363422				
Layer:	1				
Kind Code:	8				
Kind:	Untested				
Water Found Depth:	25.0				
Water Found Depth UOM:	ft				
<u>Hole Diameter</u>					
Hole ID:	1008362314				
Diameter:	8.0				
Depth From:	0.0				
Depth To:	30.0				
Hole Depth UOM:	ft				
Hole Diameter UOM:	Inch				
46	2 of 2	WSW/103.6	291.3 / 0.36	12762 TENTH LINE lot 4 con 9 WHITCHURCH ON	WWIS
Well ID:	7353460			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring and Test Hole			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Monitoring and Test Hole			Date Received:	02/11/2020
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z327011			Contractor:	7644
Tag:	A281068			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	004
Depth to Bedrock:				Concession:	09
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN				
Site Info:	(WHITCHURCH TWP)				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/735\7353460.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	12/05/2019				
Year Completed:	2019				
Depth (m):	9.144				
Latitude:	43.9872258467728				
Longitude:	-79.2351931726408				
Point X:	-79.23519302071949				
Point Y:	43.98722584466384				
Path:	735\7353460.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1008116009	Elevation:			
DP2BR:		Elevrc:			
Spatial Status:		Zone:		17	
Code OB:		East83:		641523.00	
Code OB Desc:		North83:		4871968.00	
Open Hole:		Org CS:		UTM83	
Cluster Kind:		UTMRC:		4	
Date Completed:	12/05/2019	UTMRC Desc:		margin of error : 30 m - 100 m	
Remarks:		Location Method:		wwr	
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1008232072				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	84				
Material 2 Desc:	SILTY				
Material 3:					
Material 3 Desc:					
Formation Top Depth:	0.0				
Formation End Depth:	30.0				
Formation End Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008234267				
Layer:	3				
Plug From:	19.0				
Plug To:	30.0				
Plug Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008234266				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Plug From:		1.0			
Plug To:		19.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1008234265			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1008236617			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1008229270			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1008237526			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1008238385			
Layer:		1			
Slot:		10			
Screen Top Depth:		20.0			
Screen End Depth:		30.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1008239651			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Longitude:		-79.2351836422824			
Point X:		-79.23518349050453			
Point Y:		43.987126659635464			
Path:		732\7321547.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1007305964			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641524.00
Code OB Desc:				North83:	4871957.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	09/24/2018			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1007568643				
Layer:					
Color:					
General Color:					
Material 1:					
Material 1 Desc:					
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:					
Formation End Depth:					
Formation End Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1007568651				
Layer:	1				
Plug From:	0.0				
Plug To:	1.0				
Plug Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1007568653				
Layer:	3				
Plug From:	15.0				
Plug To:	27.0				
Plug Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1007568652			
Layer:		2			
Plug From:		1.0			
Plug To:		15.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1007568650			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1007568642			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1007568646			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		17.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1007568647			
Layer:		1			
Slot:		10			
Screen Top Depth:		17.0			
Screen End Depth:		27.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
<u>Water Details</u>					
Water ID:		1007568645			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found Depth:		24.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1007568644			
Diameter:		6.0			
Depth From:		0.0			
Depth To:		27.0			
Hole Depth UOM:		ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Diameter UOM:		inch			
48	1 of 1	WSW/107.2	291.9 / 0.99	12762 10th Line STOUFFVILLE ON	WWIS
Well ID:		7398442		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:		Monitoring and Test Hole		Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:		Monitoring and Test Hole		Date Received:	09/22/2021
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:		Z370484		Contractor:	7644
Tag:		A337779		Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/739\7398442.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		08/17/2021			
Year Completed:		2021			
Depth (m):		8.0772			
Latitude:		43.9874615604041			
Longitude:		-79.235298416695			
Point X:		-79.23529826548679			
Point Y:		43.98746155726341			
Path:		739\7398442.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		1008792024		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641514.00
Code OB Desc:				North83:	4871994.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:		08/17/2021		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1010034232			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		2			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		15.0			
Formation End Depth:		26.5			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1010034231			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		15.0			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1010034901			
Layer:		1			
Plug From:		1.0			
Plug To:		15.5			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1010034902			
Layer:		2			
Plug From:		15.5			
Plug To:		26.5			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1010035692			
Method Construction Code:		E			
Method Construction:		Auger			
Other Method Construction:					
<u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1010035691			
Method Construction Code:		6			
Method Construction:		Boring			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1009772335			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1010036009			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		16.5			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1010036286			
Layer:		1			
Slot:		10			
Screen Top Depth:		16.5			
Screen End Depth:		26.5			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		Inch			
Screen Diameter:		2.375			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1010036735			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Hole Diameter</u>					
Hole ID:		1010035352			
Diameter:		8.0			
Depth From:		0.0			
Depth To:		26.5			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
49	1 of 1	WNW/114.1	294.8 / 3.89	12902 Tenth Line Whitechurch-Stouffville ON	EHS
Order No:		20170202022		Nearest Intersection:	
Status:		C		Municipality:	
Report Type:		Standard Select Report		Client Prov/State: ON	
Report Date:		08-FEB-17		Search Radius (km): .25	
Date Received:		02-FEB-17		X: -79.235977	
Previous Site Name:				Y: 43.989897	
Lot/Building Size:					
Additional Info Ordered:		City Directory; Aerial Photos			
50	1 of 1	SW/114.4	290.8 / -0.09	Village Station Rd Toronto ON	WWIS
Well ID:		7354871		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:		Monitoring and Test Hole		Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:		Observation Wells		Date Received: 03/02/2020	
Water Type:				Selected Flag: TRUE	
Casing Material:				Abandonment Rec:	
Audit No:		Z324908		Contractor: 7644	
Tag:		A285677		Form Version: 7	
Constructn Method:				Owner:	
Elevation (m):				County: YORK	
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/735\7354871.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		12/11/2019			
Year Completed:		2019			
Depth (m):		9.144			
Latitude:		43.986089437512			
Longitude:		-79.2350647457363			
Point X:		-79.23506459411576			
Point Y:		43.98608943586719			
Path:		735\7354871.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		1008190913		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	
Code OB:				East83: 641536.00	
Code OB Desc:				North83: 4871842.00	
Open Hole:				Org CS: UTM83	
Cluster Kind:				UTMRC: 4	
Date Completed:		12/11/2019		UTMRC Desc: margin of error : 30 m - 100 m	
Remarks:				Location Method: wwr	
Location Method Desc:		on Water Well Record			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1008361017			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		05			
Material 3 Desc:		CLAY			
Formation Top Depth:		0.0			
Formation End Depth:		30.0			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1008361727			
Layer:		3			
Plug From:		19.0			
Plug To:		30.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1008361725			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1008361726			
Layer:		2			
Plug From:		1.0			
Plug To:		19.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1008362601			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
<u>Pipe Information</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pipe ID:		1008360327			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1008362883			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1008363177			
Layer:		1			
Slot:		10			
Screen Top Depth:		20.0			
Screen End Depth:		30.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1008363621			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Water Details</u>					
Water ID:		1008363421			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found Depth:		24.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1008362313			
Diameter:		8.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth From:		0.0			
Depth To:		30.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			
51	1 of 1	WSW/115.9	290.8 / -0.09	ON	WWIS
Well ID:		7374637		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status:	Yes
Use 2nd:				Data Src:	
Final Well Status:				Date Received:	12/11/2020
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:		C47487		Contractor:	7464
Tag:		A280001		Form Version:	8
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/737\7374637.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		08/12/2020			
Year Completed:		2020			
Depth (m):					
Latitude:		43.9864967147749			
Longitude:		-79.2352023121713			
Point X:		-79.23520216024134			
Point Y:		43.98649671275481			
Path:		737\7374637.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		1008561431		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641524.00
Code OB Desc:				North83:	4871887.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:		08/12/2020		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
52	1 of 1	NW/120.8	297.8 / 6.90	lot 5 con 9	WWIS

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
ON					
Well ID:	7439519			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status:	Yes
Use 2nd:				Data Src:	
Final Well Status:				Date Received:	12/08/2022
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	Yes
Audit No:	Z391136			Contractor:	4102
Tag:				Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	005
Depth to Bedrock:				Concession:	09
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
<u>Additional Detail(s) (Map)</u>					
Bore Hole ID:	1009343538			Tag No:	
Depth (m):				Contractor:	4102
Year Completed:	2022			Latitude:	43.991810943341
Well Completed Dt:	09/30/2022			Longitude:	-79.2359302295967
Audit No:	Z391136			Point Y:	43.99181094085171
Path:				Point X:	-79.23593007788324
<u>Bore Hole Information</u>					
Bore Hole ID:	1009343538			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641453.00
Code OB Desc:				North83:	4872476.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	09/30/2022			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
53	1 of 1	NW/127.6	297.9 / 6.92	METROLINX	SPL
WHITCHURCH-STOUFFVILLE ON					
Ref No:	1-4NGWD0			Municipality No:	
Year:				Nature of Damage:	
Incident Dt:	2/13/2024 12:10:24 AM			Discharger Report:	
Dt MOE Arvl on Scn:				Material Group:	
MOE Reported Dt:	2/13/2024 1:02:25 AM			Impact to Health:	
Dt Document Closed:	2/20/2024 9:47:21 AM			Agency Involved:	
Site No:					
MOE Response:	Desktop Response				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site County/District: Site Geo Ref Meth: Site District Office: York Durham District Office Nearest Watercourse: Site Name: Site Address: Site Region: REGIONAL MUNICIPALITY OF YORK Site Municipality: WHITCHURCH-STOUFFVILLE Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: METROLINX Client Type: Crown Corporation Source Type: Motor Vehicle Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Incident Summary: Metrolinx: 5 L coolant to concrete, cb, cleanup ongoing Environment Impact: Health Env Consequence: Not Anticipated Nature of Impact: Contaminant Qty: 5 litre (L) Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: COOLANT (N.O.S.) Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Normal operations Property 2nd Watershed: Lake Ontario and Niagara Peninsula Property Tertiary Watershed: 02HC-Humber - Don Sector Type: TRANSITION HOMES FOR WOMEN SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00003195804"],"wkts":["POINT (-79.2360288000 43.9918209000)"],"creation_date":"2024-02-13"} Time Reported: System Facility Address:					
54	1 of 1	WNW/129.2	295.8 / 4.88	12902 Tenth Line Stouffville ON	EHS
Order No: 20170906181 Status: C Report Type: Custom Report Report Date: 14-SEP-17 Date Received: 06-SEP-17 Previous Site Name: Lot/Building Size: Additional Info Ordered:					
Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -79.236221 Y: 43.990141					
55	1 of 1	WSW/129.4	291.3 / 0.36	12762 Tenth Line Whitchurch-Stouffville ON L4A 7X3	EHS
Order No: 24012400147 Status: C Report Type: RSC Report (Rural)					
Nearest Intersection: Municipality: Client Prov/State: ON					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Report Date: 29-JAN-24 Date Received: 24-JAN-24 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans; City Directory; Aerial Photos					
56	1 of 7	WSW/129.4	291.3 / 0.36	Search Radius (km): .3 X: -79.23546971 Y: 43.9869872 Duane Alexander Brown 12762 10th Line Whitchurch-Stouffville ON	CA
Certificate #: 3651-8J2RPZ Application Year: 2011 Issue Date: 6/30/2011 Approval Type: Air Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:					
56	2 of 7	WSW/129.4	291.3 / 0.36	Duane Brown 12762 10th Line Whitchurch-Stouffville, Regional Municipality of York TOWN OF WHITCHURCH-STOUFFVILLE ON	EBR
EBR Registry No: 011-1776 Ministry Ref No: 0418-8BANGV Notice Type: Instrument Decision Notice Stage: Notice Date: July 06, 2011 Proposal Date: November 25, 2010 Year: 2010 Decision Posted: Exception Posted: Section: Act 1: Act 2: Site Location Map:					
Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air) Off Instrument Name: Posted By: Company Name: Duane Brown Site Address: Location Other: Proponent Name: Proponent Address: 12762 10th Line, Stouffville Ontario, Canada L4A 4Z5 Comment Period: URL: Summary:					
Site Location Details: 12762 10th Line Whitchurch-Stouffville, Regional Municipality of York TOWN OF WHITCHURCH-STOUFFVILLE					
56	3 of 7	WSW/129.4	291.3 / 0.36	Duane Alexander Brown 12762 10th Line Whitchurch-Stouffville ON L4A 4Z5	ECA
Approval No: 3651-8J2RPZ Approval Date: 2011-06-30 MOE District: York-Durham City:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full PDF Link: PDF Site Location:	Approved ECA IDS Toronto ECA-AIR AIR Duane Alexander Brown 12762 10th Line https://www.accessenvironment.ene.gov.on.ca/instruments/0418-8BANGV-14.pdf			Longitude: Latitude: Geometry X: Geometry Y:	-79.23373 43.985863
56	4 of 7	WSW/129.4	291.3 / 0.36	12762 Tenth Line Whitchurch-Stouffville ON L4A 7X3	EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Ordered:	20180911047 C Custom Report 17-SEP-18 11-SEP-18 City Directory			Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Stouffville ON .25 -79.235486 43.986973
56	5 of 7	WSW/129.4	291.3 / 0.36	STOUFFVILLE GLASS & MIRROR 12762 Tenth Line Stouffville ON L4A 7X3	SCT
Established: Plant Size (ft²): Employment: --Details-- Description: SIC/NAICS Code: Description: SIC/NAICS Code:	1979 4500 4 Glass Manufacturing 327214 Glass Product Manufacturing from Purchased Glass 327215				
56	6 of 7	WSW/129.4	291.3 / 0.36	Stouffville Glass & Mirror Aluminum Ltd. 12762 Tenth Line Stouffville ON L4A 7X3	SCT
Established: Plant Size (ft²): Employment:	1979 4500 4				
56	7 of 7	WSW/129.4	291.3 / 0.36	12762 Tenth Line lot 4 con 9 Whitchurch-Stouffville (Uxbridge) ON	WWIS
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No:	7482923 Monitoring Observation Wells TWDZUJR3			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	07/05/2024 TRUE 7282

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Tag:	A406663			Form Version:	9
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	004
Depth to Bedrock:				Concession:	09
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:		Job No. 58380			

Bore Hole Information

Bore Hole ID:	1010374498	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	641503.00
Code OB Desc:		North83:	4871977.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	05/08/2024	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	www
Location Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date:			
Improvement Location Source:			
Improvement Location Method:			
Source Revision Comment:			
Supplier Comment:			

Overburden and Bedrock Materials Interval

Formation ID:	1010374724
Layer:	1
Color:	6
General Color:	BROWN
Material 1:	02
Material 1 Desc:	TOPSOIL
Material 2:	
Material 2 Desc:	
Material 3:	
Material 3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	5.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	1010374727
Layer:	4
Color:	
General Color:	
Material 1:	25
Material 1 Desc:	OVERBURDEN
Material 2:	
Material 2 Desc:	
Material 3:	
Material 3 Desc:	
Formation Top Depth:	20.0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth:		25.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1010374725			
Layer:		2			
Color:					
General Color:					
Material 1:		25			
Material 1 Desc:		OVERBURDEN			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		5.0			
Formation End Depth:		15.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1010374726			
Layer:		3			
Color:					
General Color:					
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		15.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID:		1010374889			
Layer:		1			
Plug From:					
Plug To:					
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID:		1010374929			
Layer:		1			
Plug From:		0.0			
Plug To:		13.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID:		1010374930			
Layer:		2			
Plug From:		13.0			
Plug To:		25.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1010374632			
Method Construction Code:		E			
Method Construction:		Auger			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1010374580			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1010374795			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		15.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1010374826			
Layer:		1			
Slot:		10			
Screen Top Depth:		15.0			
Screen End Depth:		25.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.299999952316284			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1010374581			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:					
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Water Details</u>					
Water ID:		1010374685			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found Depth:		20.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1010374855			
Diameter:		8.25			
Depth From:		0.0			
Depth To:		25.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
57	1 of 1	NNE/129.6	292.2 / 1.28	12942 York Durham Line Whitchurch-Stouffville ON L4A7X4	EHS
Order No:	20160603104			Nearest Intersection:	
Status:	C			Municipality:	
Report Type:	Custom Report			Client Prov/State:	ON
Report Date:	10-JUN-16			Search Radius (km):	.25
Date Received:	03-JUN-16			X:	-79.230489
Previous Site Name:				Y:	43.992386
Lot/Building Size:					
Additional Info Ordered:	Aerial Photos				
58	1 of 1	SE/137.8	289.8 / -1.09	10TH LINE ON	WWIS
Well ID:	7295156			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	0			Date Received:	09/22/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z251695			Contractor:	7341
Tag:	A221101			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/729\7295156.pdf				
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	07/06/2017				
Year Completed:	2017				
Depth (m):	3.3528				
Latitude:	43.9857291841744				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Longitude:		-79.2292396285566			
Point X:		-79.229239476842			
Point Y:		43.98572918171715			
Path:		729\7295156.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1006730697			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	642004.00
Code OB Desc:				North83:	4871812.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	07/06/2017			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006886205				
Layer:	3				
Color:	6				
General Color:	BROWN				
Material 1:	08				
Material 1 Desc:	FINE SAND				
Material 2:					
Material 2 Desc:					
Material 3:	91				
Material 3 Desc:	WATER-BEARING				
Formation Top Depth:	8.199999809265137				
Formation End Depth:	11.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006886204				
Layer:	2				
Color:	6				
General Color:	BROWN				
Material 1:	06				
Material 1 Desc:	SILT				
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:	2.4000000953674316				
Formation End Depth:	8.199999809265137				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006886203				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		11			
Material 2 Desc:		GRAVEL			
Material 3:		12			
Material 3 Desc:		STONES			
Formation Top Depth:		0.0			
Formation End Depth:		2.4000000953674316			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006886213			
Layer:		2			
Plug From:		7.099999904632568			
Plug To:		11.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006886212			
Layer:		1			
Plug From:		0.0			
Plug To:		7.099999904632568			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1006886211			
Method Construction Code:		B			
Method Construction:		Other Method			
Other Method Construction:		DUAL ROTARY			
 <u>Pipe Information</u>					
Pipe ID:		1006886202			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1006886208			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		-0.8999999761581421			
Depth To:		9.5			
Casing Diameter:		5.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1006886209			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:					
		1			
Slot:					
		20			
Screen Top Depth:					
		9.5			
Screen End Depth:					
		11.0			
Screen Material:					
		5			
Screen Depth UOM:					
		ft			
Screen Diameter UOM:					
		inch			
Screen Diameter:					
		5.0			
<u>Water Details</u>					
Water ID:					
		1006886207			
Layer:					
		1			
Kind Code:					
		1			
Kind:					
		FRESH			
Water Found Depth:					
		2.0			
Water Found Depth UOM:					
		ft			
<u>Hole Diameter</u>					
Hole ID:					
		1006886206			
Diameter:					
		15.0			
Depth From:					
		0.0			
Depth To:					
		11.0			
Hole Depth UOM:					
		ft			
Hole Diameter UOM:					
		inch			
59	1 of 9	SSW/139.4	289.8 / -1.09	12637 10Th Line Stouffville ON	EHS
Order No:					
		20171108160			
Status:					
		C			
Report Type:					
		RSC Report (Urban)			
Report Date:					
		15-NOV-17			
Date Received:					
		08-NOV-17			
Previous Site Name:					
Lot/Building Size:					
Additional Info Ordered:					
		Fire Insur. Maps and/or Site Plans; Aerial Photos			
59	2 of 9	SSW/139.4	289.8 / -1.09	12637 Tenth Line Whitchurch-Stouffville ON L4A 7X3	EHS
Order No:					
		20190926045			
Status:					
		C			
Report Type:					
		Standard Report			
Report Date:					
		02-OCT-19			
Date Received:					
		26-SEP-19			
Previous Site Name:					
Lot/Building Size:					
Additional Info Ordered:					
		Fire Insur. Maps and/or Site Plans; Aerial Photos			
59	3 of 9	SSW/139.4	289.8 / -1.09	COLOUR TECH MOTOSPORT PHOTOGRAPHY 12637 10TH LINE WHITCHURCH-STOUFFVILLE ON L4A 7X3	GEN
<u>Generator Info</u>					
Generator No:					
		ON1851402			
Choice of Contact:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Years: 97,98,99,00,01 Status: PO Box No: Country: Co Admin: Phone No Admin: SIC Description: CAMERA/PHOTO. SUPPLY Waste Detail(s) Waste Class: 264 Waste Class Name: PHOTOPROCESSING WASTES					
59	4 of 9	SSW/139.4	289.8 / -1.09	Wishing Well Medical Centre 12637 Tenth Line unit 104 Stouffville ON L4A2X5	GEN
Generator Info Generator No: ON3677174 Approval Years: 2016 Status: PO Box No: Country: Canada Co Admin: Laila Is Laila Phone No Admin: 905 591 6060 Ext.3 SIC Description: OFFICES OF PHYSICIANS Choice of Contact: CO_ADMIN Contaminated Fac: No MHSW Facility: No SIC Code: 621110					
Waste Detail(s) Waste Class: 312 Waste Class Name: PATHOLOGICAL WASTES					
59	5 of 9	SSW/139.4	289.8 / -1.09	Wishing Well Medical Centre 12637 Tenth Line unit 104 Stouffville ON L4A2X5	GEN
Generator Info Generator No: ON3677174 Approval Years: As of Dec 2018 Status: Registered PO Box No: Country: Canada Co Admin: Phone No Admin: SIC Description: Choice of Contact: Contaminated Fac: MHSW Facility: SIC Code:					
Waste Detail(s) Waste Class: 312 P Waste Class Name: Pathological wastes					
59	6 of 9	SSW/139.4	289.8 / -1.09	Wishing Well Medical Centre 12637 Tenth Line unit 104 Stouffville ON L4A2X5	GEN

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Generator Info</u>					
Generator No:	ON3677174			Choice of Contact:	
Approval Years:	As of Jul 2020			Contaminated Fac:	
Status:	Registered			MHSW Facility:	
PO Box No:				SIC Code:	
Country:	Canada				
Co Admin:					
Phone No Admin:					
SIC Description:					
<u>Waste Detail(s)</u>					
Waste Class:	312 P				
Waste Class Name:	Pathological wastes				
59	7 of 9	SSW/139.4	289.8 / -1.09	Wishing Well Medical Centre 12637 Tenth Line unit 104 Stouffville ON L4A2X5	GEN
<u>Generator Info</u>					
Generator No:	ON3677174			Choice of Contact:	
Approval Years:	As of Nov 2021			Contaminated Fac:	
Status:	Registered			MHSW Facility:	
PO Box No:				SIC Code:	
Country:	Canada				
Co Admin:					
Phone No Admin:					
SIC Description:					
<u>Waste Detail(s)</u>					
Waste Class:	312 P				
Waste Class Name:	Pathological wastes				
59	8 of 9	SSW/139.4	289.8 / -1.09	wishing Well Medical 12637 Tenth Line unit 104 Stouffville ON	GEN
<u>Generator Info</u>					
Generator No:	ON3677174			Choice of Contact:	
Approval Years:	As of Oct 2022			Contaminated Fac:	
Status:	Registered			MHSW Facility:	
PO Box No:				SIC Code:	
Country:	Canada				
Co Admin:					
Phone No Admin:					
SIC Description:					
<u>Waste Detail(s)</u>					
Waste Class:	312 P				
Waste Class Name:	PATHOLOGICAL WASTES				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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Generator Info (as of Dec 2024)

Generator No: ON3677174
Generator Company Name: wishing Well Medical
Street: 12637 Tenth Line unit 104
City: Stouffville
Province State: Ontario
Country: Canada
Postal Code: L4A2X5
Waste Class: 312 P

Waste Class Decoded:

312 - PATHOLOGICAL WASTES

Generator Info (as of Apr 2025)

Generator Company Name: wishing Well Medical
Generator Site Address: 12637 Tenth Line unit 104
City: Stouffville
Province State: Ontario
Country: Canada
Postal Code: L4A2X5
Waste Class: 312 P

Waste Class Decoded:

312 - PATHOLOGICAL WASTES

Waste Characteristic Decoded:

P - Pathological

2017 Generator Info

Gen No:	ON3677174	Choice of Contact:	CO_ADMIN
ID:	14754	Phone No Official:	9055918800 Ext.
Contaminated Fac:	N	Phone No Admin:	905 591 6060 Ext.3
MHSW Facility:	N	County Ont:	YORK (R. M.)
NAICS Code1:	621110	County Out:	
NAICS Code2:		District:	306
NAICS Code3:			
Gen Name:	Wishing Well Medical Centre		
Gen Div:			
Gen Op Name:	Sabina/Laila		
Gen Op Div:			
Site Adrs1:	12637 Tenth Line unit 104		
Site Bldg:			
Site Pobox:			
Province In:	ONTARIO		
Site Adrs2:			
Site City:	Stouffville		
Province Out:			
Site Postal Code:	L4A2X5		
Site Country:	Canada		
Co Official:	Sabina SJ Jethwani		
Co Admin:	Laila Is Laila		

2017 Generator Manifest

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
ID:	37443			Sum Received Qty:	21.0
Generator No:	ON3677174			Waste Class Name:	PATHOLOGICAL WASTES
Receiver Type:	035			Count Manifests:	4
Waste Char:	P			District:	306
Waste Code:	312				
<u>2018 Generator Info</u>					
Gen No:	ON3677174			Choice of Contact:	CO_ADMIN
ID:	14667			Phone No Official:	9055918800 Ext.
Contaminated Fac:	N			Phone No Admin:	905 591 6060 Ext.3
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	621110			County Out:	
NAICS Code2:				District:	306
NAICS Code3:					
Gen Name:		Wishing Well Medical Centre			
Gen Div:					
Gen Op Name:		Sabina/Laila			
Gen Op Div:					
Site Adrs1:		12637 Tenth Line unit 104			
Site Bldg:					
Site Pobox:					
Province In:		ONTARIO			
Site Adrs2:					
Site City:		Stouffville			
Province Out:					
Site Postal Code:		L4A2X5			
Site Country:		Canada			
Co Official:		Sabina SJ Jethwani			
Co Admin:		Laila Is Laila			
<u>2018 Generator Manifest</u>					
ID:	37326			Sum Received Qty:	32.0
Generator No:	ON3677174			Waste Class Name:	PATHOLOGICAL WASTES
Receiver Type:	035			Count Manifests:	4
Waste Char:	P			District:	306
Waste Code:	312				
<u>2019 Generator Info</u>					
Gen No:	ON3677174			Choice of Contact:	CO_ADMIN
ID:	14486			Phone No Official:	9055918800 Ext.
Contaminated Fac:	N			Phone No Admin:	905 591 6060 Ext.3
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	621110			County Out:	
NAICS Code2:				District:	306
NAICS Code3:					
Gen Name:		Wishing Well Medical Centre			
Gen Div:					
Gen Op Name:		Sabina/Laila			
Gen Op Div:					
Site Adrs1:		12637 Tenth Line unit 104			
Site Bldg:					
Site Pobox:					
Province In:		ONTARIO			
Site Adrs2:					
Site City:		Stouffville			
Province Out:					
Site Postal Code:		L4A2X5			
Site Country:		Canada			
Co Official:		Sabina SJ Jethwani			
Co Admin:		Laila Is Laila			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>2019 Generator Manifest</u>					
ID:	36524			Sum Received Qty:	24.0
Generator No:	ON3677174			Waste Class Name:	PATHOLOGICAL WASTES
Receiver Type:	035			Count Manifests:	4
Waste Char:	P			District:	306
Waste Code:	312				
<u>2020 Generator Info</u>					
Gen No:	ON3677174			Choice of Contact:	CO_ADMIN
ID:	14143			Phone No Official:	9055918800 Ext.
Contaminated Fac:	N			Phone No Admin:	905 591 6060 Ext.3
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	621110			County Out:	
NAICS Code2:				District:	306
NAICS Code3:					
Gen Name:		Wishing Well Medical Centre			
Gen Div:					
Gen Op Name:		Sabina/Laila			
Gen Op Div:					
Site Adrs1:		12637 Tenth Line unit 104			
Site Bldg:					
Site Pobox:					
Province In:		ONTARIO			
Site Adrs2:					
Site City:		Stouffville			
Province Out:					
Site Postal Code:		L4A2X5			
Site Country:		Canada			
Co Official:		Sabina SJ Jethwani			
Co Admin:		Laila Is Laila			
<u>2020 Generator Manifest</u>					
ID:	33639			Sum Received Qty:	6.0
Generator No:	ON3677174			Waste Class Name:	PATHOLOGICAL WASTES
Receiver Type:	035			Count Manifests:	1
Waste Char:	P			District:	306
Waste Code:	312				
<u>2021 Generator Info</u>					
Gen No:	ON3677174			Choice of Contact:	CO_ADMIN
ID:	14040			Phone No Official:	9055918800 Ext.
Contaminated Fac:	N			Phone No Admin:	905 591 6060 Ext.3
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	621110			County Out:	
NAICS Code2:				District:	306
NAICS Code3:					
Gen Name:		Wishing Well Medical Centre			
Gen Div:					
Gen Op Name:		Sabina/Laila			
Gen Op Div:					
Site Adrs1:		12637 Tenth Line unit 104			
Site Bldg:					
Site Pobox:					
Province In:		ONTARIO			
Site Adrs2:					
Site City:		Stouffville			
Province Out:					

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Point X:		-79.23630355612221			
Point Y:		43.989727926732165			
Path:		710\7109188.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1001710743			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641428.00
Code OB Desc:				North83:	4872244.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	3
Date Completed:	07/16/2007			UTMRC Desc:	margin of error : 10 - 30 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1001736707				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	05				
Material 1 Desc:	CLAY				
Material 2:	81				
Material 2 Desc:	SANDY				
Material 3:	85				
Material 3 Desc:	SOFT				
Formation Top Depth:	0.0				
Formation End Depth:	20.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1001736708				
Layer:	2				
Color:	2				
General Color:	GREY				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	06				
Material 2 Desc:	SILT				
Material 3:	85				
Material 3 Desc:	SOFT				
Formation Top Depth:	20.0				
Formation End Depth:	80.0				
Formation End Depth UOM:	ft				
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1001736709				
Layer:	3				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:		77			
Material 3 Desc:		LOOSE			
Formation Top Depth:		80.0			
Formation End Depth:		90.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1001736711			
Layer:		1			
Plug From:		0.0			
Plug To:		6.0			
Plug Depth UOM:		m			
 <u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1001736726			
Method Construction Code:		4			
Method Construction:		Rotary (Air)			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1001736705			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1001736713			
Layer:					
Material:					
Open Hole or Material:					
Depth From:					
Depth To:		83.0			
Casing Diameter:					
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1001736714			
Layer:					
Slot:					
Screen Top Depth:					
Screen End Depth:					
Screen Material:		1			
Screen Depth UOM:					
Screen Diameter UOM:					
Screen Diameter:					
 <u>Results of Well Yield Testing</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Test Method Desc:					
Pump Test ID:		1001736706			
Pump Set At:		80.0			
Static Level:		38.0			
Final Level After Pumping:		63.0			
Recommended Pump Depth:					
Pumping Rate:		4.0			
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		1			
Water State After Test:		CLEAR			
Pumping Test Method:		0			
Pumping Duration HR:		1			
Pumping Duration MIN:					
Flowing:					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		1001736719			
Test Type:		Draw Down			
Test Duration:		5			
Test Level:		51.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		1001736721			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		58.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		1001736717			
Test Type:		Draw Down			
Test Duration:		3			
Test Level:		49.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		1001736715			
Test Type:		Draw Down			
Test Duration:		1			
Test Level:		46.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		1001736720			
Test Type:		Draw Down			
Test Duration:		10			
Test Level:		53.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test Detail ID: 1001736724					
Test Type: Draw Down					
Test Duration: 60					
Test Level: 63.0					
Test Level UOM: ft					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID: 1001736716					
Test Type: Draw Down					
Test Duration: 2					
Test Level: 48.0					
Test Level UOM: ft					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID: 1001736722					
Test Type: Draw Down					
Test Duration: 30					
Test Level: 61.0					
Test Level UOM: ft					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID: 1001736718					
Test Type: Draw Down					
Test Duration: 4					
Test Level: 50.0					
Test Level UOM: ft					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID: 1001736723					
Test Type: Draw Down					
Test Duration: 40					
Test Level: 60.0					
Test Level UOM: ft					
<u>Water Details</u>					
Water ID: 1001736712					
Layer: 1					
Kind Code: 1					
Kind: FRESH					
Water Found Depth: 90.0					
Water Found Depth UOM: ft					
<u>Hole Diameter</u>					
Hole ID: 1001736710					
Diameter: 6.625					
Depth From:					
Depth To: 90.0					
Hole Depth UOM: ft					
Hole Diameter UOM: inch					
<u>61</u>	1 of 1	SE/153.3	288.8 / -2.18	10TH LINE lot 3 con 10 ON	WWIS
Well ID: 7295155					
Flowing (Y/N):					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	09/22/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z251696			Contractor:	7341
Tag:	A221102			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	003
Depth to Bedrock:				Concession:	10
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/729\7295155.pdf					
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	07/10/2017				
Year Completed:	2017				
Depth (m):	3.26136				
Latitude:	43.985660972313				
Longitude:	-79.2289049768643				
Point X:	-79.22890482486754				
Point Y:	43.98566096985252				
Path:	729\7295155.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1006730694			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	642031.00
Code OB Desc:				North83:	4871805.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	07/10/2017			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:	1006886182				
Layer:	2				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:					
Material 2 Desc:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		7.599999904632568			
Formation End Depth:		10.699999809265137			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006886181			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		81			
Material 2 Desc:		SANDY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		7.599999904632568			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006886189			
Layer:		1			
Plug From:		0.0			
Plug To:		6.800000190734863			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006886190			
Layer:		2			
Plug From:		6.800000190734863			
Plug To:		10.699999809265137			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1006886188			
Method Construction Code:		B			
Method Construction:		Other Method			
Other Method Construction:		DUAL ROTARY			
<u>Pipe Information</u>					
Pipe ID:		1006886180			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1006886185			
Layer:		1			
Material:		5			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Open Hole or Material:		PLASTIC			
Depth From:		-0.8999999761581421			
Depth To:		9.199999809265137			
Casing Diameter:		5.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1006886186			
Layer:		1			
Slot:		20			
Screen Top Depth:		9.199999809265137			
Screen End Depth:		10.699999809265137			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		5.0			
<u>Water Details</u>					
Water ID:		1006886184			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		10.699999809265137			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1006886183			
Diameter:		15.0			
Depth From:		0.0			
Depth To:		10.699999809265137			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
62	1 of 1	WNW/156.2	298.4 / 7.46	ON	WWIS
Well ID:		7308424		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status: Yes	
Use 2nd:				Data Src:	
Final Well Status:				Date Received: 03/22/2018	
Water Type:				Selected Flag: TRUE	
Casing Material:				Abandonment Rec:	
Audit No:		C41588		Contractor: 7230	
Tag:		A239985		Form Version: 8	
Constructn Method:				Owner:	
Elevation (m):				County: YORK	
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/730\7308424.pdf			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	01/19/2018				
Year Completed:	2018				
Depth (m):					
Latitude:	43.9919168644275				
Longitude:	-79.2363760451332				
Point X:	-79.23637589274189				
Point Y:	43.99191686137709				
Path:	730\7308424.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1007009278			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641417.00
Code OB Desc:				North83:	4872487.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	01/19/2018			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	www
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>63</u>	1 of 1	NNW/166.6	300.5 / 9.59	12957 Tenth Line Whitchurch-Stouffville ON L4A 7X3	EHS
Order No:	22080900433			Nearest Intersection:	
Status:	C			Municipality:	
Report Type:	Standard Report			Client Prov/State:	ON
Report Date:	12-AUG-22			Search Radius (km):	.25
Date Received:	09-AUG-22			X:	-79.2340675
Previous Site Name:				Y:	43.9928209
Lot/Building Size:					
Additional Info Ordered:	Fire Insur. Maps and/or Site Plans; Aerial Photos				
<u>64</u>	1 of 1	W/185.8	294.9 / 3.93	12902 10TH LINE STOUFFVILLE ON	WWIS
Well ID:	7314019			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Test Hole			Data Entry Status:	
Use 2nd:	Monitoring			Data Src:	
Final Well Status:	Monitoring and Test Hole			Date Received:	07/04/2018
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z283269			Contractor:	7644
Tag:	A245082			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Static Water Level: Clear/Cloudy: Municipality: Site Info:			Zone: UTM Reliability: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)		
<u>Additional Detail(s) (Map)</u>					
Bore Hole ID:	1007134669			Tag No:	A245082
Depth (m):				Contractor:	7644
Year Completed:	2018			Latitude:	43.9896550180208
Well Completed Dt:	04/30/2018			Longitude:	-79.2368296276082
Audit No:	Z283269			Point Y:	43.98965501568501
Path:				Point X:	-79.23682947643998
<u>Bore Hole Information</u>					
Bore Hole ID:	1007134669			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641386.00
Code OB Desc:				North83:	4872235.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	04/30/2018			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1007244921				
Layer:					
Color:					
General Color:					
Material 1:					
Material 1 Desc:					
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:					
Formation End Depth:					
Formation End Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1007244930				
Layer:	2				
Plug From:	19.0				
Plug To:	25.0				
Plug Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1007244929			
Layer:		1			
Plug From:		0.0			
Plug To:		19.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1007244928			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1007244920			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1007244924			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1007244925			
Layer:		1			
Slot:		10			
Screen Top Depth:		20.0			
Screen End Depth:		25.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
<u>Water Details</u>					
Water ID:		1007244923			
Layer:		1			
Kind Code:					
Kind:					
Water Found Depth:		21.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1007244922			
Diameter:		6.0			
Depth From:		0.0			
Depth To:		25.0			
Hole Depth UOM:		ft			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole Diameter UOM:		inch			
65	1 of 1	NW/204.0	299.8 / 8.91	ON	WWIS
Well ID: 7429153		Flowing (Y/N):			
Construction Date:		Flow Rate:			
Use 1st:		Data Entry Status:		Yes	
Use 2nd:		Data Src:			
Final Well Status:		Date Received:		09/22/2022	
Water Type:		Selected Flag:		TRUE	
Casing Material:		Abandonment Rec:			
Audit No: Z394443		Contractor:		6946	
Tag: A360899		Form Version:		7	
Constructn Method:		Owner:			
Elevation (m):		County:		YORK	
Elevatn Reliabilty:		Lot:			
Depth to Bedrock:		Concession:			
Well Depth:		Concession Name:			
Overburden/Bedrock:		Easting NAD83:			
Pump Rate:		Northing NAD83:			
Static Water Level:		Zone:			
Clear/Cloudy:		UTM Reliability:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)	
Municipality:					
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/742\7429153.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		09/07/2022			
Year Completed:		2022			
Depth (m):					
Latitude:		43.9930680368915			
Longitude:		-79.2345460926906			
Point X:		-79.23454594144819			
Point Y:		43.99306803434075			
Path:		742\7429153.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID: 1009214513		Elevation:			
DP2BR:		Elevrc:			
Spatial Status:		Zone:		17	
Code OB:		East83:		641561.00	
Code OB Desc:		North83:		4872618.00	
Open Hole:		Org CS:		UTM83	
Cluster Kind:		UTMRC:		4	
Date Completed: 09/07/2022		UTMRC Desc:		margin of error : 30 m - 100 m	
Remarks:		Location Method:		wwr	
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
66	1 of 2	WNW/204.4	295.8 / 4.84	12902 10TH LINE STOUFFVILLE ON	WWIS
Well ID: 7314017		Flowing (Y/N):			
Construction Date:		Flow Rate:			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Use 1st:		Test Hole		Data Entry Status:	
Use 2nd:		Monitoring		Data Src:	
Final Well Status:		Monitoring and Test Hole		Date Received:	07/04/2018
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z283259			Contractor:	7644
Tag:	A245125			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/731\7314017.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		05/01/2018			
Year Completed:		2018			
Depth (m):					
Latitude:		43.990119366808			
Longitude:		-79.237165052734			
Point X:		-79.23716490093			
Point Y:		43.99011936434328			
Path:		731\7314017.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1007134128			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641358.00
Code OB Desc:				North83:	4872286.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	05/01/2018			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1007244890				
Layer:					
Color:					
General Color:					
Material 1:					
Material 1 Desc:					
Material 2:					
Material 2 Desc:					
Material 3:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3 Desc:					
Formation Top Depth:					
Formation End Depth:					
Formation End Depth UOM:					
		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:					
		1007244898			
Layer:					
		1			
Plug From:					
		0.0			
Plug To:					
		9.0			
Plug Depth UOM:					
		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:					
		1007244899			
Layer:					
		2			
Plug From:					
		9.0			
Plug To:					
		15.0			
Plug Depth UOM:					
		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:					
		1007244897			
Method Construction Code:					
		6			
Method Construction:					
		Boring			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:					
		1007244889			
Casing No:					
		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:					
		1007244893			
Layer:					
		1			
Material:					
		5			
Open Hole or Material:					
		PLASTIC			
Depth From:					
		0.0			
Depth To:					
		10.0			
Casing Diameter:					
		2.0			
Casing Diameter UOM:					
		inch			
Casing Depth UOM:					
		ft			
<u>Construction Record - Screen</u>					
Screen ID:					
		1007244894			
Layer:					
		1			
Slot:					
		10			
Screen Top Depth:					
		10.0			
Screen End Depth:					
		15.0			
Screen Material:					
		5			
Screen Depth UOM:					
		ft			
Screen Diameter UOM:					
		inch			
Screen Diameter:					
		2.375			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Water Details</u>					
Water ID:		1007244892			
Layer:		1			
Kind Code:					
Kind:					
Water Found Depth:		4.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1007244891			
Diameter:		6.0			
Depth From:		0.0			
Depth To:		15.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
66	2 of 2	WNW/204.4	295.8 / 4.84	12902 10TH LINE STOUFFVILLE ON	WWIS
Well ID:	7314018			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Test Hole			Data Entry Status:	
Use 2nd:	Monitoring			Data Src:	
Final Well Status:	Monitoring and Test Hole			Date Received:	07/04/2018
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z283270			Contractor:	7644
Tag:	A245076			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/731\7314018.pdf				
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	05/01/2018				
Year Completed:	2018				
Depth (m):					
Latitude:	43.990119366808				
Longitude:	-79.237165052734				
Point X:	-79.23716490093				
Point Y:	43.99011936434328				
Path:	731\7314018.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1007134131			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641358.00

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Code OB Desc:				North83:	4872286.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:		05/01/2018		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1007244907			
Layer:					
Color:					
General Color:					
Material 1:					
Material 1 Desc:					
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:					
Formation End Depth:					
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1007244915			
Layer:		1			
Plug From:		0.0			
Plug To:		19.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1007244916			
Layer:		2			
Plug From:		19.0			
Plug To:		25.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1007244914			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1007244906			
Casing No:		0			
Comment:					
Alt Name:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Construction Record - Casing</u>					
Casing ID:		1007244910			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1007244911			
Layer:		1			
Slot:		10			
Screen Top Depth:		20.0			
Screen End Depth:		25.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
<u>Water Details</u>					
Water ID:		1007244909			
Layer:		1			
Kind Code:					
Kind:					
Water Found Depth:		4.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1007244908			
Diameter:		6.0			
Depth From:		0.0			
Depth To:		25.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
<u>67</u>	1 of 1	NNW/208.6	299.5 / 8.56	lot 5 con 10 ON	WWIS
Well ID:	6915215			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Domestic			Data Entry Status:	
Use 2nd:	0			Data Src:	1
Final Well Status:	Water Supply			Date Received:	11/29/1979
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:				Contractor:	4738
Tag:				Form Version:	1
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	005
Depth to Bedrock:				Concession:	10
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Static Water Level:		Zone:			
Clear/Cloudy:		UTM Reliability:			
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/691\6915215.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		11/20/1979			
Year Completed:		1979			
Depth (m):		19.812			
Latitude:		43.9935333664108			
Longitude:		-79.2326154572806			
Point X:		-79.2326153052743			
Point Y:		43.99353336371664			
Path:		691\6915215.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		10505782			
DP2BR:		Elevation:			
Spatial Status:		Elevrc:			
Code OB:		Zone:			17
Code OB Desc:		East83:			641714.70
Open Hole:		North83:			4872673.00
Cluster Kind:		Org CS:			
Date Completed:		UTMRC:			5
Remarks:		UTMRC Desc:			margin of error : 100 m - 300 m
Location Method Desc:		Location Method:			p5
Elevrc Desc:		Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m			
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932774357			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		78			
Material 2 Desc:		MEDIUM-GRAINED			
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		55.0			
Formation End Depth:		65.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		932774356			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		05			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 1 Desc:		CLAY			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:		85			
Material 3 Desc:		SOFT			
Formation Top Depth:		0.0			
Formation End Depth:		55.0			
Formation End Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		966915215			
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		11054352			
Casing No:		1			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		930818910			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		62.0			
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		933393690			
Layer:		1			
Slot:		014			
Screen Top Depth:		62.0			
Screen End Depth:		65.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		BAILER			
Pump Test ID:		996915215			
Pump Set At:					
Static Level:		30.0			
Final Level After Pumping:		40.0			
Recommended Pump Depth:		45.0			
Pumping Rate:		15.0			
Flowing Rate:					
Recommended Pump Rate:		5.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		1			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Water State After Test:		CLEAR			
Pumping Test Method:		2			
Pumping Duration HR:		1			
Pumping Duration MIN:		0			
Flowing:		No			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		935141803			
Test Type:		Draw Down			
Test Duration:		60			
Test Level:		40.0			
Test Level UOM:		ft			
<u>Draw Down & Recovery</u>					
Pump Test Detail ID:		934358862			
Test Type:		Draw Down			
Test Duration:		15			
Test Level:		40.0			
Test Level UOM:		ft			
<u>Water Details</u>					
Water ID:		933998409			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		55.0			
Water Found Depth UOM:		ft			

68	1 of 1	WSW/213.9	291.7 / 0.76	12762 TENTH LINE lot 4 con 9 WHITCHURCH ON	WWIS
Well ID:		7353458		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:		Monitoring and Test Hole		Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:		Monitoring and Test Hole		Date Received:	
Water Type:				02/11/2020	
Casing Material:				Selected Flag:	
Audit No:		Z327015		TRUE	
Tag:		A275818		Abandonment Rec:	
Constructn Method:				Contractor:	
Elevation (m):				7644	
Elevatn Reliabilty:				Form Version:	
Depth to Bedrock:				7	
Well Depth:				Owner:	
Overburden/Bedrock:				County:	
Pump Rate:				YORK	
Static Water Level:				Lot:	
Clear/Cloudy:				004	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)		Concession:	
Site Info:				09	
				Concession Name:	
				CON	
				Easting NAD83:	
				Northing NAD83:	
				Zone:	
				UTM Reliability:	
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/735\7353458.pdf			

<u>Additional Detail(s) (Map)</u>	
Well Completed Date:	
12/04/2019	
Year Completed:	
2019	
Depth (m):	
9.7536	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Latitude:		43.9870396535344			
Longitude:		-79.2365454425025			
Point X:		-79.23654529113108			
Point Y:		43.987039651455305			
Path:		735\7353458.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:	1008115973			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641415.00
Code OB Desc:				North83:	4871945.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	12/04/2019			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1008232070				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	06				
Material 1 Desc:	SILT				
Material 2:	05				
Material 2 Desc:	CLAY				
Material 3:	28				
Material 3 Desc:	SAND				
Formation Top Depth:	0.0				
Formation End Depth:	32.0				
Formation End Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008234259				
Layer:	1				
Plug From:	0.0				
Plug To:	1.0				
Plug Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:	1008234260				
Layer:	2				
Plug From:	1.0				
Plug To:	21.0				
Plug Depth UOM:	ft				
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1008234261			
Layer:		3			
Plug From:		21.0			
Plug To:		32.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1008236615			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1008229268			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1008237524			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		22.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		Inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1008238383			
Layer:		1			
Slot:		10			
Screen Top Depth:		22.0			
Screen End Depth:		32.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1008239649			
Pump Set At:					
Static Level:					
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:					
Water State After Test:					
Pumping Test Method:		0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pumping Duration HR: Pumping Duration MIN: Flowing:					
Water Details					
Water ID:		1008238825			
Layer:		1			
Kind Code:		8			
Kind:		Untested			
Water Found Depth:		28.0			
Water Found Depth UOM:		ft			
Hole Diameter					
Hole ID:		1008235565			
Diameter:		6.0			
Depth From:					
Depth To:		32.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		Inch			

69	1 of 1	SE/222.3	285.2 / -5.75	10TH LINE lot 3 con 10 ON	WWIS
Well ID:	7295221			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Dewatering			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	0			Date Received:	09/22/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z251694			Contractor:	7341
Tag:	A221100			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	003
Depth to Bedrock:				Concession:	10
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/729\7295221.pdf				
Additional Detail(s) (Map)					
Well Completed Date:	07/07/2017				
Year Completed:	2017				
Depth (m):	7.07136				
Latitude:	43.9851898345672				
Longitude:	-79.2281334085742				
Point X:	-79.22813325676927				
Point Y:	43.98518983253152				
Path:	729\7295221.pdf				
Bore Hole Information					
Bore Hole ID:	1006730420			Elevation:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	642094.00
Code OB Desc:				North83:	4871754.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	07/07/2017			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006892682			
Layer:		4			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		11			
Material 2 Desc:		GRAVEL			
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		12.800000190734863			
Formation End Depth:		20.700000762939453			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006892679			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		11			
Material 2 Desc:		GRAVEL			
Material 3:		12			
Material 3 Desc:		STONES			
Formation Top Depth:		0.0			
Formation End Depth:		2.4000000953674316			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006892683			
Layer:		5			
Color:		2			
General Color:		GREY			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:		91			
Material 3 Desc:		WATER-BEARING			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Top Depth:		20.700000762939453			
Formation End Depth:		23.200000762939453			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1006892681			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		9.600000381469727			
Formation End Depth:		12.800000190734863			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1006892680			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		81			
Material 2 Desc:		SANDY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		2.4000000953674316			
Formation End Depth:		9.600000381469727			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1006892691			
Layer:		1			
Plug From:		0.0			
Plug To:		6.099999904632568			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1006892690			
Method Construction Code:		B			
Method Construction:		Other Method			
Other Method Construction:		DUAL ROTARY			
<u>Pipe Information</u>					
Pipe ID:		1006892677			
Casing No:		0			
Comment:					
Alt Name:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Construction Record - Casing</u>					
Casing ID:		1006892687			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:		-0.75			
Depth To:		16.799999237060547			
Casing Diameter:		15.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1006892688			
Layer:		1			
Slot:		10			
Screen Top Depth:		16.799999237060547			
Screen End Depth:		23.200000762939453			
Screen Material:		1			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		15.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1006892678			
Pump Set At:					
Static Level:		7.039999961853027			
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		0			
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:		No			
<u>Water Details</u>					
Water ID:		1006892686			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		9.600000381469727			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1006892684			
Diameter:		25.0			
Depth From:		0.0			
Depth To:		6.099999904632568			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Hole Diameter</u>					
Hole ID:		1006892685			
Diameter:		15.0			
Depth From:		6.099999904632568			
Depth To:		23.200000762939453			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
70	1 of 1	SE/258.3	287.7 / -3.24	12634 YORK DURHAM LINE STOUFFVILLE ON	WWIS
Well ID:	7279555			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring and Test Hole			Data Entry Status:	
Use 2nd:	0			Data Src:	
Final Well Status:	Monitoring and Test Hole			Date Received:	01/25/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z243853			Contractor:	7320
Tag:	A213789			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/727\7279555.pdf				
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	10/21/2016				
Year Completed:	2016				
Depth (m):	9.144				
Latitude:	43.9847632846928				
Longitude:	-79.2284952444651				
Point X:	-79.22849509179967				
Point Y:	43.98476328260055				
Path:	727\7279555.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	1006343227			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	642066.00
Code OB Desc:				North83:	4871706.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	10/21/2016			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1006546922			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		11			
Material 2 Desc:		GRAVEL			
Material 3:		06			
Material 3 Desc:		SILT			
Formation Top Depth:		0.0			
Formation End Depth:		15.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1006546923			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		15.0			
Formation End Depth:		30.0			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1006546931			
Layer:		1			
Plug From:		0.0			
Plug To:		1.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1006546932			
Layer:		2			
Plug From:		1.0			
Plug To:		19.0			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1006546933			
Layer:		3			
Plug From:		19.0			
Plug To:		30.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1006546930			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1006546921			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1006546926			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		-3.0			
Depth To:		20.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1006546927			
Layer:		1			
Slot:		.01			
Screen Top Depth:		20.0			
Screen End Depth:		30.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.0			
<u>Water Details</u>					
Water ID:		1006546925			
Layer:					
Kind Code:					
Kind:					
Water Found Depth:					
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1006546924			
Diameter:		8.0			
Depth From:		0.0			
Depth To:		30.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
71	1 of 1	E/262.3	291.9 / 1.00	lot 6 con 1 ON	WWIS
Well ID:4602706 Construction Date: Use 1st:Domestic Use 2nd:0 Final Well Status:Water Supply Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:1 Date Received:09/17/1962 Selected Flag:TRUE Abandonment Rec: Contractor:2206 Form Version:1 Owner: County:DURHAM Lot:006 Concession:01 Concession Name:CON Easting NAD83: Northing NAD83: Zone: UTM Reliability: UXBRIDGE TOWNSHIP (UXBRIDGE)					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/460\4602706.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		08/22/1962			
Year Completed:		1962			
Depth (m):		12.192			
Latitude:		43.9894886061893			
Longitude:		-79.2243429219564			
Point X:		-79.22434277044445			
Point Y:		43.98948860325533			
Path:		460\4602706.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		10294071			
DP2BR:		Elevation:			
Spatial Status:		Elevrc:			
Code OB:		Zone:17			
Code OB Desc:		East83:642387.70			
Open Hole:		North83:4872238.00			
Cluster Kind:		Org CS:			
Date Completed:		UTMRC:9			
Remarks:		UTMRC Desc:unknown UTM			
Location Method Desc:		Location Method:p9			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		931949834			
Layer:		1			
Color:					
General Color:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 1:		23			
Material 1 Desc:		PREVIOUSLY DUG			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		29.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		931949835			
Layer:		2			
Color:					
General Color:					
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		29.0			
Formation End Depth:		32.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		931949836			
Layer:		3			
Color:					
General Color:					
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		32.0			
Formation End Depth:		40.0			
Formation End Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		964602706			
Method Construction Code:		2			
Method Construction:		Rotary (Convent.)			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		10842641			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		930486215			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:		35.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		933355527			
Layer:		1			
Slot:		090			
Screen Top Depth:		35.0			
Screen End Depth:		40.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:					
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		PUMP			
Pump Test ID:		994602706			
Pump Set At:					
Static Level:		12.0			
Final Level After Pumping:		34.0			
Recommended Pump Depth:		34.0			
Pumping Rate:		4.0			
Flowing Rate:					
Recommended Pump Rate:		4.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		1			
Water State After Test:		CLEAR			
Pumping Test Method:		1			
Pumping Duration HR:		0			
Pumping Duration MIN:		30			
Flowing:		No			
 <u>Water Details</u>					
Water ID:		933764971			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		32.0			
Water Found Depth UOM:		ft			

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NNW/263.2

301.5 / 10.52

Metrolinx GO Transit
6840 Bethesda Road
Stouffville ON L4A 7X4

GEN

Generator Info

Generator No: ON8446638
Approval Years: As of Nov 2021
Status: Registered
PO Box No:
Country: Canada

Choice of Contact:
Contaminated Fac:
MHSW Facility:
SIC Code:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Co Admin: Phone No Admin: SIC Description:					
Waste Detail(s)					
Waste Class:		251 L			
Waste Class Name:		Waste oils/sludges (petroleum based)			
72	2 of 4	NNW/263.2	301.5 / 10.52	Metrolinx - Stations Lincolnville GO Station, 6840 Bethesda Road Stouffville ON	GEN
Generator Info					
Generator No:		ON8446638		Choice of Contact:	
Approval Years:		As of Oct 2022		Contaminated Fac:	
Status:		Registered		MHSW Facility:	
PO Box No:				SIC Code:	
Country:		Canada			
Co Admin:					
Phone No Admin:					
SIC Description:					
Waste Detail(s)					
Waste Class:		251 L			
Waste Class Name:		OIL SKIMMINGS & SLUDGES			
Generator Info (as of Dec 2024)					
Generator No:		ON8446638			
Generator Company Name:		Metrolinx - Stations			
Street:		Lincolnville GO Station, 6840 Bethesda Road			
City:		Stouffville			
Province State:		Ontario			
Country:		Canada			
Postal Code:		L4A7X4			
Waste Class:		251 L			
Waste Class Decoded:					
251 - OIL SKIMMINGS & SLUDGES					
Generator Info (as of Apr 2025)					
Generator Company Name:		Metrolinx - Stations			
Generator Site Address:		Lincolnville GO Station, 6840 Bethesda Road			
City:		Stouffville			
Province State:		Ontario			
Country:		Canada			
Postal Code:		L4A7X4			
Waste Class:		251 L			
Waste Class Decoded:					
251 - OIL SKIMMINGS & SLUDGES					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Characteristic Decoded:					
L - Liquid Industrial Waste					
<u>2017 Generator Info</u>					
Gen No:	ON8446638			Choice of Contact:	CO_OFFICIAL
ID:	33083			Phone No Official:	416-688-8905 Ext.
Contaminated Fac:	N			Phone No Admin:	416-202-4374 Ext.
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	912910			County Out:	
NAICS Code2:	485990			District:	306
NAICS Code3:					
Gen Name:	Metrolinx				
Gen Div:	GO Transit				
Gen Op Name:	Metrolinx				
Gen Op Div:	GO Transit				
Site Adrs1:	6840 Bethesda Road				
Site Bldg:	Lincolnville GO Station				
Site Pobox:					
Province In:	ONTARIO				
Site Adrs2:					
Site City:	Stouffville				
Province Out:					
Site Postal Code:	L4A 7X4				
Site Country:	Canada				
Co Official:	Surendan v				
Co Admin:	Emily Cosburn				
<u>2018 Generator Info</u>					
Gen No:	ON8446638			Choice of Contact:	CO_OFFICIAL
ID:	33698			Phone No Official:	416-688-8905 Ext.
Contaminated Fac:	N			Phone No Admin:	416-202-4374 Ext.
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	912910			County Out:	
NAICS Code2:	485990			District:	306
NAICS Code3:					
Gen Name:	Metrolinx				
Gen Div:	GO Transit				
Gen Op Name:	Metrolinx				
Gen Op Div:	GO Transit				
Site Adrs1:	6840 Bethesda Road				
Site Bldg:	Lincolnville GO Station				
Site Pobox:					
Province In:	ONTARIO				
Site Adrs2:					
Site City:	Stouffville				
Province Out:					
Site Postal Code:	L4A 7X4				
Site Country:	Canada				
Co Official:	Surendan v				
Co Admin:	Emily Cosburn				
<u>2019 Generator Info</u>					
Gen No:	ON8446638			Choice of Contact:	CO_OFFICIAL
ID:	34097			Phone No Official:	416-688-8905 Ext.
Contaminated Fac:	N			Phone No Admin:	416-202-4374 Ext.
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	912910			County Out:	
NAICS Code2:	485990			District:	306

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
NAICS Code3:					
Gen Name:		Metrolinx			
Gen Div:		GO Transit			
Gen Op Name:		Metrolinx			
Gen Op Div:		GO Transit			
Site Adrs1:		6840 Bethesda Road			
Site Bldg:		Lincolnville GO Station			
Site Pobox:					
Province In:		ONTARIO			
Site Adrs2:					
Site City:		Stouffville			
Province Out:					
Site Postal Code:		L4A 7X4			
Site Country:		Canada			
Co Official:		Surendan v			
Co Admin:		Emily Cosburn			
<u>2019 Generator Manifest</u>					
ID:	60926			Sum Received Qty:	319.0
Generator No:	ON8446638			Waste Class Name:	OIL SKIMMINGS & SLUDGES
Receiver Type:	035			Count Manifests:	1
Waste Char:	L			District:	306
Waste Code:	251				
<u>2020 Generator Info</u>					
Gen No:	ON8446638			Choice of Contact:	CO_OFFICIAL
ID:	33825			Phone No Official:	416-936-4302 Ext.
Contaminated Fac:	N			Phone No Admin:	416-202-4374 Ext.
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	912910			County Out:	
NAICS Code2:	485990			District:	306
NAICS Code3:					
Gen Name:		Metrolinx			
Gen Div:		GO Transit			
Gen Op Name:		Metrolinx			
Gen Op Div:		GO Transit			
Site Adrs1:		6840 Bethesda Road			
Site Bldg:		Lincolnville GO Station			
Site Pobox:					
Province In:		ONTARIO			
Site Adrs2:					
Site City:		Stouffville			
Province Out:					
Site Postal Code:		L4A 7X4			
Site Country:		Canada			
Co Official:		Andrew Cooper			
Co Admin:		Emily Cosburn			
<u>2021 Generator Info</u>					
Gen No:	ON8446638			Choice of Contact:	CO_OFFICIAL
ID:	34627			Phone No Official:	416-936-4302 Ext.
Contaminated Fac:	N			Phone No Admin:	416-202-4374 Ext.
MHSW Facility:	N			County Ont:	YORK (R. M.)
NAICS Code1:	912910			County Out:	
NAICS Code2:	485990			District:	306
NAICS Code3:					
Gen Name:		Metrolinx			
Gen Div:		GO Transit			
Gen Op Name:		Metrolinx			
Gen Op Div:		GO Transit			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site Adrs1: Site Bldg: Site Pobox: Province In: Site Adrs2: Site City: Province Out: Site Postal Code: Site Country: Co Official: Co Admin:		6840 Bethesda Road Lincolnville GO Station ONTARIO Stouffville L4A 7X4 Canada Andrew Cooper Emily Cosburn			

72	3 of 4	NNW/263.2	301.5 / 10.52	Metrolinx 6840 Bethesda Road Whitchurch-Stouffville ON	GEN
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Generator Info (as of Dec 2024)

Generator No: ONS0306-1-4NGWD0-1
Generator Company Name: Metrolinx
Street: 6840 Bethesda Road
City: Whitchurch-Stouffville
Province State: Ontario
Country: Canada
Postal Code: L4A 7X3
Waste Class: 251 L

Waste Class Decoded:

251 - OIL SKIMMINGS & SLUDGES

Generator Info (as of Apr 2025)

Generator Company Name: Metrolinx
Generator Site Address: 6840 Bethesda Road
City: Whitchurch-Stouffville
Province State: Ontario
Country: Canada
Postal Code: L4A 7X3
Waste Class: 251 L

Waste Class Decoded:

251 - OIL SKIMMINGS & SLUDGES

Waste Characteristic Decoded:

L - Liquid Industrial Waste

72	4 of 4	NNW/263.2	301.5 / 10.52	METROLINX 6840 Bethesda Road, Whitchurch Stouffville WHITCHURCH-STOUFFVILLE ON	SPL
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Ref No: 1-1K8HV2 Year: Incident Dt: 1/24/2022 7:57:46 AM Dt MOE Arvl on Scn: MOE Reported Dt: 1/24/2022 7:57:48 AM Dt Document Closed:	Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: 0 No Impact Agency Involved:
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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Site No: MOE Response: Desktop Response Site County/District: Site Geo Ref Meth: Site District Office: York Durham District Office Nearest Watercourse: Site Name: Site Address: 6840 Bethesda Road, Whitchurch Stouffville Site Region: REGIONAL MUNICIPALITY OF YORK Site Municipality: WHITCHURCH-STOUFFVILLE Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northings: Easting: Entity Operating Name: Client Name: METROLINX Client Type: Crown Corporation Source Type: Other (specify) Incident Cause: Incident Preceding Spill: Leak/Break Incident Reason: Unknown Incident Summary: Metrolinx: 23L of coolant to tray - contained Environment Impact: 0 No Impact Health Env Consequence: Nature of Impact: Contaminant Qty: Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Receiving Medium: Land Activity Preceding Spill: Unknown Property 2nd Watershed: Lake Ontario and Niagara Peninsula Property Tertiary Watershed: 02EC - Black River - Lake Simcoe Sector Type: URBAN TRANSIT SYSTEMS SAC Action Class: Call Report Locatn Geodata: {"integration_ids":["PR00003322784"],"wks":["POINT (-79.2337599000 43.9950280000)"],"creation_date":"2022-01-24"} Time Reported: System Facility Address:					

73	1 of 1	W/268.2	293.5 / 2.55	12902 10TH LINE STOUFFVILLE ON	WWIS
Well ID: 7314016 Construction Date: Use 1st: Test Hole Use 2nd: Monitoring Final Well Status: Monitoring and Test Hole Water Type: Casing Material: Audit No: Z283268 Tag: A245081 Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock:					
Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: 07/04/2018 Selected Flag: TRUE Abandonment Rec: Contractor: 7644 Form Version: 7 Owner: County: YORK Lot: Concession: Concession Name: Easting NAD83:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):				https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/731\7314016.pdf	
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		04/30/2018			
Year Completed:		2018			
Depth (m):					
Latitude:		43.989228480466			
Longitude:		-79.2377775369471			
Point X:		-79.23777738475047			
Point Y:		43.98922847783162			
Path:		731\7314016.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		1007134125		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	641311.00
Code OB Desc:				North83:	4872186.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:		04/30/2018		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	www
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1007244876			
Layer:					
Color:					
General Color:					
Material 1:					
Material 1 Desc:					
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:					
Formation End Depth:					
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1007244885			
Layer:		2			
Plug From:		14.0			
Plug To:		20.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1007244884			
Layer:		1			
Plug From:		0.0			
Plug To:		14.0			
Plug Depth UOM:		ft			
<u>Method of Construction & Well Use</u>					
Method Construction ID:		1007244883			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
<u>Pipe Information</u>					
Pipe ID:		1007244875			
Casing No:		0			
Comment:					
Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID:		1007244879			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		15.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1007244880			
Layer:		1			
Slot:		10			
Screen Top Depth:		15.0			
Screen End Depth:		20.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.375			
<u>Water Details</u>					
Water ID:		1007244878			
Layer:		1			
Kind Code:					
Kind:					
Water Found Depth:		16.0			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Hole ID: 1007244877 Diameter: 6.0 Depth From: 0.0 Depth To: 20.0 Hole Depth UOM: ft Hole Diameter UOM: inch					
74	1 of 2	SSE/273.1	289.7 / -1.28	Tenth Line & Main St Whitchurch-Stouffville ON L4A 7W6	EHS
Order No: 22052400364 Status: C Report Type: Custom Report Report Date: 02-JUN-22 Date Received: 24-MAY-22 Previous Site Name: Lot/Building Size: Additional Info Ordered: Fire Insur. Maps and/or Site Plans					
Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -79.22891641 Y: 43.9845245					
74	2 of 2	SSE/273.1	289.7 / -1.28	Tenth Line & Main St Whitchurch-Stouffville ON L4A 7W6	EHS
Order No: 25080700269 Status: C Report Type: Custom Report Report Date: 12-AUG-25 Date Received: 07-AUG-25 Previous Site Name: Lot/Building Size: Additional Info Ordered:					
Nearest Intersection: Municipality: Client Prov/State: ON Search Radius (km): .25 X: -79.22891641 Y: 43.9845245					
75	1 of 1	SE/276.4	283.4 / -7.58	10TH LINE ON	WWIS
Well ID: 7295153 Construction Date: Use 1st: Monitoring Use 2nd: Final Well Status: Observation Wells Water Type: Casing Material: Audit No: Z251697 Tag: A221104 Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP) Site Info:					
Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: 09/22/2017 Selected Flag: TRUE Abandonment Rec: Contractor: 7341 Form Version: 7 Owner: County: YORK Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:					
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/729\7295153.pdf					
Additional Detail(s) (Map)					
Well Completed Date: 07/11/2017					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Year Completed:		2017			
Depth (m):		3.26136			
Latitude:		43.9848540668681			
Longitude:		-79.2273827617932			
Point X:		-79.22738261041522			
Point Y:		43.98485406433919			
Path:		729\7295153.pdf			
 <u>Bore Hole Information</u>					
Bore Hole ID:	1006730688			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	642155.00
Code OB Desc:				North83:	4871718.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:	07/11/2017			UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:	on Water Well Record				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
 <u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006885968				
Layer:	1				
Color:	6				
General Color:	BROWN				
Material 1:	28				
Material 1 Desc:	SAND				
Material 2:	11				
Material 2 Desc:	GRAVEL				
Material 3:					
Material 3 Desc:					
Formation Top Depth:	0.0				
Formation End Depth:	1.5				
Formation End Depth UOM:	ft				
 <u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	1006885971				
Layer:	4				
Color:	6				
General Color:	BROWN				
Material 1:	08				
Material 1 Desc:	FINE SAND				
Material 2:					
Material 2 Desc:					
Material 3:	91				
Material 3 Desc:	WATER-BEARING				
Formation Top Depth:	9.600000381469727				
Formation End Depth:	10.699999809265137				
Formation End Depth UOM:	ft				
 <u>Overburden and Bedrock</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Materials Interval</u>					
Formation ID:		1006885970			
Layer:		3			
Color:		2			
General Color:		GREY			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		84			
Material 2 Desc:		SILTY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		4.900000095367432			
Formation End Depth:		9.600000381469727			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006885969			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		81			
Material 2 Desc:		SANDY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		1.5			
Formation End Depth:		4.900000095367432			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006885979			
Layer:		2			
Plug From:		6.800000190734863			
Plug To:		10.699999809265137			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006885978			
Layer:		1			
Plug From:		0.0			
Plug To:		6.800000190734863			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1006885977			
Method Construction Code:		B			
Method Construction:		Other Method			
Other Method Construction:		DUAL ROTARY			
<u>Pipe Information</u>					
Pipe ID:		1006885967			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing No: Comment: Alt Name:		0			
<u>Construction Record - Casing</u>					
Casing ID:		1006885974			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		-0.8999999761581421			
Depth To:		9.199999809265137			
Casing Diameter:		5.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1006885975			
Layer:		1			
Slot:		20			
Screen Top Depth:		9.199999809265137			
Screen End Depth:		10.699999809265137			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		5.0			
<u>Water Details</u>					
Water ID:		1006885973			
Layer:		1			
Kind Code:		1			
Kind:		FRESH			
Water Found Depth:		10.699999809265137			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1006885972			
Diameter:		15.0			
Depth From:		0.0			
Depth To:		10.699999809265137			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			

<u>76</u>	1 of 1	W/281.2	291.1 / 0.20	12724 TENTH LINE WHITE CHURCH- STOUFFVILLE ON	WWIS
Well ID:	7258398			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	03/01/2016
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z227513			Contractor:	7472
Tag:	A201508			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	
Depth to Bedrock:				Concession:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:			Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability: WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)		
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/725\7258398.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		01/14/2016			
Year Completed:		2016			
Depth (m):		6.096			
Latitude:		43.9883185935645			
Longitude:		-79.2377421146294			
Point X:		-79.23774196337307			
Point Y:		43.98831859159664			
Path:		725\7258398.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		1005894409		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	
Code OB:				17	
Code OB Desc:				East83:	
Open Hole:				641316.00	
Cluster Kind:				North83:	
Date Completed:		01/14/2016		4872085.00	
Remarks:				Org CS:	
Location Method Desc:		on Water Well Record		UTM83	
Elevrc Desc:				UTMRC:	
Location Source Date:				4	
Improvement Location Source:				UTMRC Desc:	
Improvement Location Method:				margin of error : 30 m - 100 m	
Source Revision Comment:				Location Method:	
Supplier Comment:				wwr	
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1005996914			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:		79			
Material 3 Desc:		PACKED			
Formation Top Depth:		13.0			
Formation End Depth:		20.0			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1005996913			
Laver:		2			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:		79			
Material 3 Desc:		PACKED			
Formation Top Depth:		1.0			
Formation End Depth:		13.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1005996912			
Layer:		1			
Color:		8			
General Color:		BLACK			
Material 1:		02			
Material 1 Desc:		TOPSOIL			
Material 2:					
Material 2 Desc:					
Material 3:		85			
Material 3 Desc:		SOFT			
Formation Top Depth:		0.0			
Formation End Depth:		1.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1005996921			
Layer:		1			
Plug From:		0.0			
Plug To:		9.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1005996922			
Layer:		2			
Plug From:		9.0			
Plug To:		20.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well</u>					
<u>Use</u>					
Method Construction ID:		1005996920			
Method Construction Code:		6			
Method Construction:		Boring			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1005996911			
Casing No:		0			
Comment:					
Alt Name:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Construction Record - Casing</u>					
Casing ID:		1005996917			
Layer:		1			
Material:		5			
Open Hole or Material:		PLASTIC			
Depth From:		0.0			
Depth To:		10.0			
Casing Diameter:		2.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
<u>Construction Record - Screen</u>					
Screen ID:		1005996918			
Layer:		1			
Slot:		10			
Screen Top Depth:		10.0			
Screen End Depth:		20.0			
Screen Material:		5			
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		2.200000047683716			
<u>Water Details</u>					
Water ID:		1005996916			
Layer:					
Kind Code:					
Kind:					
Water Found Depth:					
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1005996915			
Diameter:		6.0			
Depth From:		0.0			
Depth To:		20.0			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
77	1 of 1	SE/281.8	287.7 / -3.23	10TH LINE lot 3 con 10 ON	WWIS
Well ID:	7295154			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Monitoring			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Observation Wells			Date Received:	09/22/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z251693			Contractor:	7341
Tag:	A221103			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	003
Depth to Bedrock:				Concession:	10
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Clear/Cloudy:		UTM Reliability:			
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/729\7295154.pdf			
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:		07/06/2017			
Year Completed:		2017			
Depth (m):		3.26136			
Latitude:		43.9845805940158			
Longitude:		-79.228326107386			
Point X:		-79.22832595527183			
Point Y:		43.98458059134071			
Path:		729\7295154.pdf			
<u>Bore Hole Information</u>					
Bore Hole ID:		1006730691		Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	642080.00
Code OB Desc:				North83:	4871686.00
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	4
Date Completed:		07/06/2017		UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:				Location Method:	wwr
Location Method Desc:		on Water Well Record			
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006886171			
Layer:		4			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		8.600000381469727			
Formation End Depth:		10.699999809265137			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006886169			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 2:		11			
Material 2 Desc:		GRAVEL			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		1.5			
Formation End Depth:		4.900000095367432			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006886170			
Layer:		3			
Color:		3			
General Color:		BLUE			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		28			
Material 2 Desc:		SAND			
Material 3:		66			
Material 3 Desc:		DENSE			
Formation Top Depth:		4.900000095367432			
Formation End Depth:		8.600000381469727			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:		1006886168			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		81			
Material 2 Desc:		SANDY			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		1.5			
Formation End Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006886179			
Layer:		2			
Plug From:		7.099999904632568			
Plug To:		10.699999809265137			
Plug Depth UOM:		ft			
<u>Annular Space/Abandonment</u>					
<u>Sealing Record</u>					
Plug ID:		1006886178			
Layer:		1			
Plug From:		0.0			
Plug To:		7.099999904632568			
Plug Depth UOM:		ft			
<u>Method of Construction & Well</u>					
<u>Use</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Construction ID: 1006886177 Method Construction Code: B Method Construction: Other Method Other Method Construction: DUAL ROTARY					
<u>Pipe Information</u>					
Pipe ID: 1006886167 Casing No: 0 Comment: Alt Name:					
<u>Construction Record - Casing</u>					
Casing ID: 1006886174 Layer: 1 Material: 5 Open Hole or Material: PLASTIC Depth From: -0.8999999761581421 Depth To: 9.199999809265137 Casing Diameter: 5.0 Casing Diameter UOM: inch Casing Depth UOM: ft					
<u>Construction Record - Screen</u>					
Screen ID: 1006886175 Layer: 1 Slot: 20 Screen Top Depth: 9.199999809265137 Screen End Depth: 10.699999809265137 Screen Material: 5 Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 5.0					
<u>Water Details</u>					
Water ID: 1006886173 Layer: 1 Kind Code: 1 Kind: FRESH Water Found Depth: 0.6000000238418579 Water Found Depth UOM: ft					
<u>Hole Diameter</u>					
Hole ID: 1006886172 Diameter: 15.0 Depth From: 0.0 Depth To: 10.699999809265137 Hole Depth UOM: ft Hole Diameter UOM: inch					
78	1 of 1	N/289.6	299.9 / 8.93	Bethesda Sideroad Whitchurch-Stouffville ON	EHS
Order No: 20050504028 Status: C Report Type:		Nearest Intersection: Municipality: Client Prov/State: ON			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Report Date:	5/4/2005			Search Radius (km):	0.6
Date Received:	5/4/2005			X:	-79.232172
Previous Site Name:				Y:	43.994338
Lot/Building Size:					
Additional Info Ordered:					

79	1 of 1	ESE/290.8	283.7 / -7.25	10TH LINE ON	WWIS
Well ID:	7295152			Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:	Dewatering			Data Entry Status:	
Use 2nd:				Data Src:	
Final Well Status:	Dewatering			Date Received:	09/22/2017
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	Z251698			Contractor:	7341
Tag:	A221106			Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliability:				Lot:	
Depth to Bedrock:				Concession:	
Well Depth:				Concession Name:	
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/729\7295152.pdf			

Additional Detail(s) (Map)

Well Completed Date:	07/12/2017
Year Completed:	2017
Depth (m):	6.06552
Latitude:	43.9850567954845
Longitude:	-79.2259427342878
Point X:	-79.22594258181353
Point Y:	43.98505679238252
Path:	729\7295152.pdf

Bore Hole Information

Bore Hole ID:	1006730685	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	642270.00
Code OB Desc:		North83:	4871743.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	07/12/2017	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	www
Location Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date:			
Improvement Location Source:			
Improvement Location Method:			
Source Revision Comment:			
Supplier Comment:			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1006882941			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		1.2000000476837158			
Formation End Depth:		2.4000000953674316			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1006882947			
Layer:		8			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		19.799999237060547			
Formation End Depth:		19.899999618530273			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1006882940			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:		81			
Material 2 Desc:		SANDY			
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		0.0			
Formation End Depth:		1.2000000476837158			
Formation End Depth UOM:		ft			
<u>Overburden and Bedrock Materials Interval</u>					
Formation ID:		1006882943			
Layer:		4			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		4.800000190734863			
Formation End Depth:		8.5			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1006882945			
Layer:		6			
Color:		2			
General Color:		GREY			
Material 1:		11			
Material 1 Desc:		GRAVEL			
Material 2:		05			
Material 2 Desc:		CLAY			
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		16.799999237060547			
Formation End Depth:		17.200000762939453			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1006882944			
Layer:		5			
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		8.5			
Formation End Depth:		16.799999237060547			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1006882942			
Layer:		3			
Color:		8			
General Color:		BLACK			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:		11			
Material 2 Desc:		GRAVEL			
Material 3:		28			
Material 3 Desc:		SAND			
Formation Top Depth:		2.4000000953674316			
Formation End Depth:		4.800000190734863			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		1006882946			
Layer:		7			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:		6			
General Color:		BROWN			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:					
Material 2 Desc:					
Material 3:		91			
Material 3 Desc:		WATER-BEARING			
Formation Top Depth:		17.200000762939453			
Formation End Depth:		19.799999237060547			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1006882955			
Layer:		2			
Plug From:		2.200000047683716			
Plug To:		6.099999904632568			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1006882954			
Layer:		1			
Plug From:		0.0			
Plug To:		2.200000047683716			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1006882953			
Method Construction Code:		B			
Method Construction:		Other Method			
Other Method Construction:		DUAL ROTAR			
 <u>Pipe Information</u>					
Pipe ID:		1006882939			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1006882950			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:		-0.75			
Depth To:		13.5			
Casing Diameter:		15.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1006882951			
Layer:		1			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Slot:					
Screen Top Depth:		12			
Screen End Depth:		13.5			
Screen Material:		19.899999618530273			
Screen Depth UOM:		1			
Screen Diameter UOM:		ft			
Screen Diameter:		inch			
		15.0			
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1006906870			
Pump Set At:					
Static Level:		-1.2000000476837158			
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:		10.0			
Recommended Pump Rate:					
Levels UOM:		m			
Rate UOM:		LPM			
Water State After Test Code:		0			
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:		No			
<u>Water Details</u>					
Water ID:		1006882949			
Layer:		1			
Kind Code:		5			
Kind:		Not stated			
Water Found Depth:		4.800000190734863			
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1006882948			
Diameter:		25.0			
Depth From:		0.0			
Depth To:		6.099999904632568			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
<u>Hole Diameter</u>					
Hole ID:		1006906871			
Diameter:		15.0			
Depth From:		6.099999904632568			
Depth To:		19.899999618530273			
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			
80	1 of 1	SSE/294.3	289.8 / -1.09	lot 3 con 9 ON	WWIS
Well ID:		6925977		Flowing (Y/N):	
Construction Date:				Flow Rate:	
Use 1st:				Data Entry Status:	
Use 2nd:				Data Src:	1

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Well Status:	Water Supply			Date Received:	09/11/2001
Water Type:				Selected Flag:	TRUE
Casing Material:				Abandonment Rec:	
Audit No:	228974			Contractor:	5459
Tag:				Form Version:	1
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	003
Depth to Bedrock:				Concession:	09
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)				
Site Info:					
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/692\6925977.pdf				
<u>Additional Detail(s) (Map)</u>					
Well Completed Date:	08/23/2001				
Year Completed:	2001				
Depth (m):	26.2128				
Latitude:	43.9842499488847				
Longitude:	-79.2292292472839				
Point X:	-79.22922909514756				
Point Y:	43.98424994674861				
Path:	692\6925977.pdf				
<u>Bore Hole Information</u>					
Bore Hole ID:	10523284			Elevation:	
DP2BR:				Elevrc:	
Spatial Status:				Zone:	17
Code OB:				East83:	642008.36
Code OB Desc:				North83:	4871647.72
Open Hole:				Org CS:	UTM83
Cluster Kind:				UTMRC:	5
Date Completed:	08/23/2001			UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:				Location Method:	gis
Location Method Desc:	from gis				
Elevrc Desc:					
Location Source Date:					
Improvement Location Source:					
Improvement Location Method:					
Source Revision Comment:					
Supplier Comment:					
<u>Overburden and Bedrock</u>					
<u>Materials Interval</u>					
Formation ID:	932855610				
Layer:	8				
Color:	2				
General Color:	GREY				
Material 1:	09				
Material 1 Desc:	MEDIUM SAND				
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:	50.0				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth:		58.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855606			
Layer:		4			
Color:		6			
General Color:		BROWN			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		35.0			
Formation End Depth:		38.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855613			
Layer:		11			
Color:		2			
General Color:		GREY			
Material 1:		28			
Material 1 Desc:		SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		69.0			
Formation End Depth:		78.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855603			
Layer:		1			
Color:		6			
General Color:		BROWN			
Material 1:		05			
Material 1 Desc:		CLAY			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		0.0			
Formation End Depth:		19.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855607			
Layer:		5			
Color:		2			
General Color:		GREY			
Material 1:		08			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		38.0			
Formation End Depth:		46.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855604			
Layer:		2			
Color:		6			
General Color:		BROWN			
Material 1:		10			
Material 1 Desc:		COARSE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		19.0			
Formation End Depth:		21.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855609			
Layer:		7			
Color:		2			
General Color:		GREY			
Material 1:		10			
Material 1 Desc:		COARSE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		48.0			
Formation End Depth:		50.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855611			
Layer:		9			
Color:		2			
General Color:		GREY			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		58.0			
Formation End Depth:		64.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:		932855612			
Layer:		10			
Color:		2			
General Color:		GREY			
Material 1:		06			
Material 1 Desc:		SILT			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		64.0			
Formation End Depth:		69.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855614			
Layer:		12			
Color:		2			
General Color:		GREY			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		78.0			
Formation End Depth:		86.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855608			
Layer:		6			
Color:		2			
General Color:		GREY			
Material 1:		09			
Material 1 Desc:		MEDIUM SAND			
Material 2:					
Material 2 Desc:					
Material 3:					
Material 3 Desc:					
Formation Top Depth:		46.0			
Formation End Depth:		48.0			
Formation End Depth UOM:		ft			
 <u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID:		932855605			
Layer:		3			
Color:		6			
General Color:		BROWN			
Material 1:		08			
Material 1 Desc:		FINE SAND			
Material 2:		06			
Material 2 Desc:		SILT			
Material 3:					
Material 3 Desc:					
Formation Top Depth:		21.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End Depth:		35.0			
Formation End Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		933224921			
Layer:		1			
Plug From:		0.0			
Plug To:		20.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		966925977			
Method Construction Code:		1			
Method Construction:		Cable Tool			
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		11071854			
Casing No:		1			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		930830657			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:					
Depth To:					
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		933401762			
Layer:		1			
Slot:		006			
Screen Top Depth:		8.0			
Screen End Depth:		11.0			
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			
Screen Diameter:		6.0			
 <u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:		BAILER			
Pump Test ID:		996925977			
Pump Set At:					
Static Level:		23.0			
Final Level After Pumping:		75.0			
Recommended Pump Depth:		75.0			
Pumping Rate:		10.0			
Flowing Rate:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Recommended Pump Rate: 10.0					
Levels UOM: ft					
Rate UOM: GPM					
Water State After Test Code: 1					
Water State After Test: CLEAR					
Pumping Test Method: 2					
Pumping Duration HR: 2					
Pumping Duration MIN:					
Flowing: No					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID: 934633072					
Test Type: Draw Down					
Test Duration: 30					
Test Level: 70.0					
Test Level UOM: ft					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID: 934890237					
Test Type: Draw Down					
Test Duration: 45					
Test Level: 75.0					
Test Level UOM: ft					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID: 935148228					
Test Type: Draw Down					
Test Duration: 60					
Test Level: 75.0					
Test Level UOM: ft					
<u>Draw Down & Recovery</u>					
Pump Test Detail ID: 934358672					
Test Type: Draw Down					
Test Duration: 15					
Test Level: 63.0					
Test Level UOM: ft					
<u>Water Details</u>					
Water ID: 934015751					
Layer: 1					
Kind Code: 1					
Kind: FRESH					
Water Found Depth: 86.0					
Water Found Depth UOM: ft					
<u>81</u>	1 of 1	SSE/295.0	289.8 / -1.09	12555 TENTH LINE lot 4 con 9 STOUFFVILLE ON	WWIS
Well ID: 7299532					
Construction Date:					
Use 1st: Monitoring					
Use 2nd:					
Final Well Status: Abandoned-Other					
Water Type:					
Casing Material:					
Flowing (Y/N):					
Flow Rate:					
Data Entry Status:					
Data Src:					
Date Received: 11/17/2017					
Selected Flag: TRUE					
Abandonment Rec: Yes					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Audit No:	Z270604			Contractor:	2576
Tag:				Form Version:	7
Constructn Method:				Owner:	
Elevation (m):				County:	YORK
Elevatn Reliabilty:				Lot:	004
Depth to Bedrock:				Concession:	09
Well Depth:				Concession Name:	CON
Overburden/Bedrock:				Easting NAD83:	
Pump Rate:				Northing NAD83:	
Static Water Level:				Zone:	
Clear/Cloudy:				UTM Reliability:	
Municipality:		WHITCHURCH-STOUFFVILLE TOWN	(WHITCHURCH TWP)		
Site Info:					

Additional Detail(s) (Map)

Bore Hole ID:	1006803727	Tag No:	
Depth (m):		Contractor:	2576
Year Completed:	2017	Latitude:	43.9842180869525
Well Completed Dt:	10/10/2017	Longitude:	-79.2293344382803
Audit No:	Z270604	Point Y:	43.98421808481666
Path:		Point X:	-79.22933428603986

Bore Hole Information

Bore Hole ID:	1006803727	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	642000.00
Code OB Desc:		North83:	4871644.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	10/10/2017	UTMRC Desc:	margin of error : 30 m - 100 m
Remarks:		Location Method:	wwr
Location Method Desc:	on Water Well Record		
Elevrc Desc:			
Location Source Date:			
Improvement Location Source:			
Improvement Location Method:			
Source Revision Comment:			
Supplier Comment:			

Overburden and Bedrock

Materials Interval

Formation ID:	1007044154
Layer:	
Color:	
General Color:	
Material 1:	
Material 1 Desc:	
Material 2:	
Material 2 Desc:	
Material 3:	
Material 3 Desc:	
Formation Top Depth:	
Formation End Depth:	
Formation End Depth UOM:	ft

Annular Space/Abandonment

Sealing Record

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1007044163			
Layer:		3			
Plug From:		7.0			
Plug To:		87.9000015258789			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1007044161			
Layer:		1			
Plug From:		0.0			
Plug To:		6.0			
Plug Depth UOM:		ft			
 <u>Annular Space/Abandonment Sealing Record</u>					
Plug ID:		1007044162			
Layer:		2			
Plug From:		6.0			
Plug To:		7.0			
Plug Depth UOM:		ft			
 <u>Method of Construction & Well Use</u>					
Method Construction ID:		1007044160			
Method Construction Code:					
Method Construction:					
Other Method Construction:					
 <u>Pipe Information</u>					
Pipe ID:		1007044152			
Casing No:		0			
Comment:					
Alt Name:					
 <u>Construction Record - Casing</u>					
Casing ID:		1007044157			
Layer:		1			
Material:		1			
Open Hole or Material:		STEEL			
Depth From:		-1.0			
Depth To:					
Casing Diameter:		6.0			
Casing Diameter UOM:		inch			
Casing Depth UOM:		ft			
 <u>Construction Record - Screen</u>					
Screen ID:		1007044158			
Layer:					
Slot:					
Screen Top Depth:					
Screen End Depth:					
Screen Material:					
Screen Depth UOM:		ft			
Screen Diameter UOM:		inch			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Screen Diameter:					
<u>Results of Well Yield Testing</u>					
Pumping Test Method Desc:					
Pump Test ID:		1007044153			
Pump Set At:					
Static Level:		16.200000762939453			
Final Level After Pumping:					
Recommended Pump Depth:					
Pumping Rate:					
Flowing Rate:					
Recommended Pump Rate:					
Levels UOM:		ft			
Rate UOM:		GPM			
Water State After Test Code:		0			
Water State After Test:					
Pumping Test Method:		0			
Pumping Duration HR:					
Pumping Duration MIN:					
Flowing:					
<u>Water Details</u>					
Water ID:		1007044156			
Layer:					
Kind Code:					
Kind:					
Water Found Depth:					
Water Found Depth UOM:		ft			
<u>Hole Diameter</u>					
Hole ID:		1007044155			
Diameter:					
Depth From:					
Depth To:					
Hole Depth UOM:		ft			
Hole Diameter UOM:		inch			

Unplottable Summary

Total: 12 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	433405 Ontario Limited	Part of Lot 3, Conc. 9	Whitchurch-Stouffville ON	
CA	Hillmount Properties Ltd.	Part of Lot 3, Concession 9	Whitchurch-Stouffville ON	
CA	Hillmount Properties Ltd.	Part of Lot 3, Concession 9	Whitchurch-Stouffville ON	
DTNK	STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC	BETHESDA SIDE RD	STOUFFVILLE ON	
DTNK	STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC	BETHESDA SIDE RD	STOUFFVILLE ON	
DTNK	STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC	BETHESDA SIDE RD	STOUFFVILLE ON	
EXP	STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC	BETHESDA SIDE RD	STOUFFVILLE ON	
EXP	STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC	BETHESDA SIDE RD	STOUFFVILLE ON	
PRT	STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION	BETHESDA SIDE RD	STOUFFVILLE ON	
WWIS		lot 3 con 9	ON	
WWIS		FORSYTH FARM DRIVE	STOUFFVILLE ON	
WWIS		YORK DURHAM LINE AND MANTLE AVE	STOUFFVILLE ON	

Unplottable Report

Site: 433405 Ontario Limited
Part of Lot 3, Conc. 9 Whitchurch-Stouffville ON

Database:
CA

Certificate #: 8961-64WHUV
Application Year: 2005
Issue Date: 6/7/2005
Approval Type: Municipal and Private Sewage Works
Status: Approved
Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:
Emission Control:

Site: Hillmount Properties Ltd.
Part of Lot 3, Concession 9 Whitchurch-Stouffville ON

Database:
CA

Certificate #: 6692-6GWQNC
Application Year: 2005
Issue Date: 11/3/2005
Approval Type: Municipal and Private Sewage Works
Status: Approved
Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:
Emission Control:

Site: Hillmount Properties Ltd.
Part of Lot 3, Concession 9 Whitchurch-Stouffville ON

Database:
CA

Certificate #: 7623-6G9NAN
Application Year: 2005
Issue Date: 9/19/2005
Approval Type: Municipal and Private Sewage Works
Status: Approved
Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:
Emission Control:

Site: STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC
BETHESDA SIDE RD STOUFFVILLE ON

Database:
DTNK

**Delisted Expired Fuel Safety
Facilities**

Instance No: 10983277
Status: EXPIRED
Instance ID: 59282
Instance Type: FS Piping
Instance Creation Dt:
Instance Install Dt:
Item Description:
Manufacturer:
Model:
Serial No:
ULC Standard:
Quantity:
Unit of Measure:
Overfill Prot Type:
Creation Date:
Next Periodic Str DT:
TSSA Base Sched Cycle 2:
TSSAMax Hazard Rank 1:
TSSA Risk Based Periodic Yn:
TSSA Volume of Directives:
TSSA Periodic Exempt:
TSSA Statutory Interval:
TSSA Recd Insp Interva:
TSSA Recd Tolerance:
TSSA Program Area:
TSSA Program Area 2:
Description: FS Piping
Original Source: EXP
Record Date: Up to Mar 2012

Expired Date:
Max Hazard Rank:
Facility Location:
Facility Type:
Fuel Type 2:
Fuel Type 3:
Panam Related:
Panam Venue Nm:
External Identifier:
Item:
Piping Steel:
Piping Galvanized:
Tank Single Wall St:
Piping Underground:
Tank Underground:
Source:

Site: STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC
BETHESDA SIDE RD STOUFFVILLE ON

Database:
DTNK

**Delisted Expired Fuel Safety
Facilities**

Instance No: 9211275
Status: EXPIRED
Instance ID: 381581
Instance Type: FS Facility
Instance Creation Dt:
Instance Install Dt:
Item Description:
Manufacturer:
Model:
Serial No:
ULC Standard:
Quantity:
Unit of Measure:
Overfill Prot Type:
Creation Date:
Next Periodic Str DT:
TSSA Base Sched Cycle 2:
TSSAMax Hazard Rank 1:
TSSA Risk Based Periodic Yn:
TSSA Volume of Directives:
TSSA Periodic Exempt:
TSSA Statutory Interval:
TSSA Recd Insp Interva:
TSSA Recd Tolerance:
TSSA Program Area:
TSSA Program Area 2:

Expired Date:
Max Hazard Rank:
Facility Location:
Facility Type:
Fuel Type 2:
Fuel Type 3:
Panam Related:
Panam Venue Nm:
External Identifier:
Item:
Piping Steel:
Piping Galvanized:
Tank Single Wall St:
Piping Underground:
Tank Underground:
Source:

Description: Fuels Safety Private Fuel Outlet - Self Serve
Original Source: EXP
Record Date: Up to Mar 2012

Site: STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC
BETHESDA SIDE RD STOUFFVILLE ON

Database:
DTNK

**Delisted Expired Fuel Safety
Facilities**

Instance No:	10983262	Expired Date:	
Status:	EXPIRED	Max Hazard Rank:	
Instance ID:	58710	Facility Location:	
Instance Type:	FS Piping	Facility Type:	
Instance Creation Dt:		Fuel Type 2:	
Instance Install Dt:		Fuel Type 3:	
Item Description:		Panam Related:	
Manufacturer:		Panam Venue Nm:	
Model:		External Identifier:	
Serial No:		Item:	
ULC Standard:		Piping Steel:	
Quantity:		Piping Galvanized:	
Unit of Measure:		Tank Single Wall St:	
Overfill Prot Type:		Piping Underground:	
Creation Date:		Tank Underground:	
Next Periodic Str DT:		Source:	
TSSA Base Sched Cycle 2:			
TSSAMax Hazard Rank 1:			
TSSA Risk Based Periodic Yn:			
TSSA Volume of Directives:			
TSSA Periodic Exempt:			
TSSA Statutory Interval:			
TSSA Recd Insp Interva:			
TSSA Recd Tolerance:			
TSSA Program Area:			
TSSA Program Area 2:			
Description:	FS Piping		
Original Source:	EXP		
Record Date:	Up to Mar 2012		

Site: STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC
BETHESDA SIDE RD STOUFFVILLE ON

Database:
EXP

Inventory No:	10983268	Tank Material:	Steel
Inventory Status:	EXPIRED	Corrosion Protect:	Impressed Current
Installation Year:	1976	Overfill Protection:	
Capacity:	22730	Inventory Context:	FS Liquid Fuel Tank
Capacity Unit:		Inventory Item:	FS LIQUID FUEL TANK
Tank Type:			
Manufacturer:			
Model:			
Description:	UNDERGROUND TANK		
Previous Fuel Type:	Diesel		

Site: STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION OF LAFARGE CANADA INC
BETHESDA SIDE RD STOUFFVILLE ON

Database:
EXP

Inventory No:	10983255	Tank Material:	Steel
Inventory Status:	EXPIRED	Corrosion Protect:	Impressed Current
Installation Year:	1976	Overfill Protection:	
Capacity:	22730	Inventory Context:	FS Liquid Fuel Tank
Capacity Unit:		Inventory Item:	FS LIQUID FUEL TANK
Tank Type:			
Manufacturer:			

Model:
Description: UNDERGROUND TANK
Previous Fuel Type: Gasoline

Site: STANDARD PRESSURE PIPE-A STANDARD INS CO DIVISION
BETHESDA SIDE RD STOUFFVILLE ON

Database:
PRT

Location ID: 14154
Type: private
Expiry Date:
Capacity (L): 45460.00
Licence #: 0001001592

Site:
lot 3 con 9 ON

Database:
WWIS

Well ID:	6928860	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:		Data Entry Status:	
Use 2nd:		Data Src:	
Final Well Status:	Test Hole	Date Received:	04/20/2005
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	252507	Contractor:	2662
Tag:		Form Version:	2
Constructn Method:		Owner:	
Elevation (m):		County:	YORK
Elevatn Reliabilty:		Lot:	003
Depth to Bedrock:		Concession:	09
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	WHITCHURCH-STOUFFVILLE TOWN (WHITCHURCH TWP)		
Site Info:			

Bore Hole Information

Bore Hole ID:	11327829	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	
Date Completed:	07/11/2003	UTMRC Desc:	
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Improvement Location Source:			
Improvement Location Method:			
Source Revision Comment:			
Supplier Comment:			

Overburden and Bedrock
Materials Interval

Formation ID: 933037527
Layer: 1
Color: 6
General Color: BROWN
Material 1: 05

Material 1 Desc: CLAY
Material 2: 81
Material 2 Desc: SANDY
Material 3: 84
Material 3 Desc: SILTY
Formation Top Depth: 0.0
Formation End Depth: 11.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037531
Layer: 5
Color: 2
General Color: GREY
Material 1: 28
Material 1 Desc: SAND
Material 2: 05
Material 2 Desc: CLAY
Material 3: 84
Material 3 Desc: SILTY
Formation Top Depth: 59.0
Formation End Depth: 70.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037533
Layer: 7
Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 11
Material 2 Desc: GRAVEL
Material 3: 28
Material 3 Desc: SAND
Formation Top Depth: 200.0
Formation End Depth: 226.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037537
Layer: 11
Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 81
Material 2 Desc: SANDY
Material 3: 11
Material 3 Desc: GRAVEL
Formation Top Depth: 253.0
Formation End Depth: 269.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037538
Layer: 12

Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 06
Material 2 Desc: SILT
Material 3: 28
Material 3 Desc: SAND
Formation Top Depth: 269.0
Formation End Depth: 295.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037539
Layer: 13
Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 11
Material 2 Desc: GRAVEL
Material 3: 28
Material 3 Desc: SAND
Formation Top Depth: 295.0
Formation End Depth: 305.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037541
Layer: 15
Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 11
Material 2 Desc: GRAVEL
Material 3: 84
Material 3 Desc: SILTY
Formation Top Depth: 328.0
Formation End Depth: 349.5
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037532
Layer: 6
Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 81
Material 2 Desc: SANDY
Material 3: 11
Material 3 Desc: GRAVEL
Formation Top Depth: 70.0
Formation End Depth: 200.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037534
Layer: 8
Color: 2
General Color: GREY
Material 1: 28
Material 1 Desc: SAND
Material 2: 11
Material 2 Desc: GRAVEL
Material 3: 91
Material 3 Desc: WATER-BEARING
Formation Top Depth: 226.0
Formation End Depth: 241.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037540
Layer: 14
Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 28
Material 2 Desc: SAND
Material 3:
Material 3 Desc:
Formation Top Depth: 305.0
Formation End Depth: 328.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037530
Layer: 4
Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 81
Material 2 Desc: SANDY
Material 3: 11
Material 3 Desc: GRAVEL
Formation Top Depth: 29.0
Formation End Depth: 59.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037535
Layer: 9
Color: 2
General Color: GREY
Material 1: 28
Material 1 Desc: SAND
Material 2: 11
Material 2 Desc: GRAVEL
Material 3: 13
Material 3 Desc: BOULDERS
Formation Top Depth: 241.0
Formation End Depth: 244.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037542
Layer: 16
Color: 8
General Color: BLACK
Material 1: 17
Material 1 Desc: SHALE
Material 2:
Material 2 Desc:
Material 3:
Material 3 Desc:
Formation Top Depth: 349.5
Formation End Depth: 356.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037536
Layer: 10
Color: 2
General Color: GREY
Material 1: 05
Material 1 Desc: CLAY
Material 2: 81
Material 2 Desc: SANDY
Material 3: 11
Material 3 Desc: GRAVEL
Formation Top Depth: 244.0
Formation End Depth: 253.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037528
Layer: 2
Color: 6
General Color: BROWN
Material 1: 05
Material 1 Desc: CLAY
Material 2: 11
Material 2 Desc: GRAVEL
Material 3:
Material 3 Desc:
Formation Top Depth: 11.0
Formation End Depth: 20.0
Formation End Depth UOM: ft

Overburden and Bedrock
Materials Interval

Formation ID: 933037529
Layer: 3
Color: 6
General Color: BROWN
Material 1: 28
Material 1 Desc: SAND
Material 2: 84
Material 2 Desc: SILTY
Material 3:
Material 3 Desc:
Formation Top Depth: 20.0

Formation End Depth: 29.0
Formation End Depth UOM: ft

**Annular Space/Abandonment
Sealing Record**

Plug ID: 933267696
Layer: 2
Plug From: 0.0
Plug To: 20.0
Plug Depth UOM: ft

**Annular Space/Abandonment
Sealing Record**

Plug ID: 933267695
Layer: 1
Plug From: 0.0
Plug To: 20.0
Plug Depth UOM: ft

**Method of Construction & Well
Use**

Method Construction ID: 966928860
Method Construction Code: 4
Method Construction: Rotary (Air)
Other Method Construction:

Pipe Information

Pipe ID: 11342684
Casing No: 1
Comment:
Alt Name:

Construction Record - Casing

Casing ID: 930872818
Layer: 2
Material: 1
Open Hole or Material: STEEL
Depth From: -3.0
Depth To: 350.0
Casing Diameter: 6.25
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Casing

Casing ID: 930872817
Layer: 1
Material: 1
Open Hole or Material: STEEL
Depth From: -1.0
Depth To: 20.0
Casing Diameter: 10.0
Casing Diameter UOM: inch
Casing Depth UOM: ft

Site:
FORSYTH FARM DRIVE STOUFFVILLE ON

Database:
[WWIS](#)

Well ID: 7205631
Construction Date:
Use 1st:
Use 2nd:
Final Well Status: 0
Water Type:
Casing Material:
Audit No: Z175955
Tag: A143159
Constructn Method:
Elevation (m):
Elevatn Reliabilty:
Depth to Bedrock:
Well Depth:
Overburden/Bedrock:
Pump Rate:
Static Water Level:
Clear/Cloudy:
Municipality:
Site Info:

Flowing (Y/N):
Flow Rate:
Data Entry Status:
Data Src:
Date Received: 07/31/2013
Selected Flag: TRUE
Abandonment Rec:
Contractor: 7230
Form Version: 7
Owner:
County:
Lot:
Concession:
Concession Name:
Easting NAD83:
Northing NAD83:
Zone:
UTM Reliability:

Bore Hole Information

Bore Hole ID: 1004478606
DP2BR:
Spatial Status:
Code OB:
Code OB Desc:
Open Hole:
Cluster Kind:
Date Completed: 06/05/2013
Remarks:
Location Method Desc: on Water Well Record
Elevrc Desc:
Location Source Date:
Improvement Location Source:
Improvement Location Method:
Source Revision Comment:
Supplier Comment:

Elevation:
Elevrc:
Zone:
East83:
North83:
Org CS: UTM83
UTMRC: 9
UTMRC Desc: unknown UTM
Location Method: wwr

Annular Space/Abandonment Sealing Record

Plug ID: 1004980469
Layer: 1
Plug From: 0.30000001192092896
Plug To: 6.599999904632568
Plug Depth UOM: ft

Method of Construction & Well Use

Method Construction ID: 1004980468
Method Construction Code:
Method Construction:
Other Method Construction:

Pipe Information

Pipe ID: 1004980462
Casing No: 0
Comment:
Alt Name:

Construction Record - Casing

Casing ID: 1004980466
Layer:
Material:
Open Hole or Material:
Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1004980467
Layer:
Slot:
Screen Top Depth:
Screen End Depth:
Screen Material:
Screen Depth UOM: ft
Screen Diameter UOM: inch
Screen Diameter:

Water Details

Water ID: 1004980465
Layer: 1
Kind Code: 8
Kind: Untested
Water Found Depth: 0.800000011920929
Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1004980464
Diameter:
Depth From:
Depth To:
Hole Depth UOM: ft
Hole Diameter UOM: inch

Site:

YORK DURHAM LINE AND MANTLE AVE STOUFFVILLE ON

Database:
[WWIS](#)

Well ID: 7172685
Construction Date:
Use 1st: Monitoring
Use 2nd:
Final Well Status: Observation Wells
Water Type:
Casing Material:
Audit No: Z134619
Tag: A119007
Constructn Method:
Elevation (m):
Elevatn Reliability:
Depth to Bedrock:
Well Depth:
Overburden/Bedrock:
Pump Rate:
Static Water Level:
Clear/Cloudy:
Municipality:
Site Info:

Flowing (Y/N):
Flow Rate:
Data Entry Status:
Data Src:
Date Received: 11/29/2011
Selected Flag: TRUE
Abandonment Rec:
Contractor: 7247
Form Version: 7
Owner:
County:
Lot:
Concession:
Concession Name:
Easting NAD83:
Northing NAD83:
Zone:
UTM Reliability:

Bore Hole Information

Bore Hole ID:	1003614450	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	07/12/2011	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Improvement Location Source:			
Improvement Location Method:			
Source Revision Comment:			
Supplier Comment:			

Overburden and Bedrock**Materials Interval**

Formation ID:	1004117191
Layer:	2
Color:	6
General Color:	BROWN
Material 1:	28
Material 1 Desc:	SAND
Material 2:	06
Material 2 Desc:	SILT
Material 3:	34
Material 3 Desc:	TILL
Formation Top Depth:	3.0
Formation End Depth:	10.0
Formation End Depth UOM:	ft

Overburden and Bedrock**Materials Interval**

Formation ID:	1004117193
Layer:	4
Color:	6
General Color:	BROWN
Material 1:	28
Material 1 Desc:	SAND
Material 2:	34
Material 2 Desc:	TILL
Material 3:	06
Material 3 Desc:	SILT
Formation Top Depth:	15.0
Formation End Depth:	20.0
Formation End Depth UOM:	ft

Overburden and Bedrock**Materials Interval**

Formation ID:	1004117194
Layer:	5
Color:	2
General Color:	GREY
Material 1:	28
Material 1 Desc:	SAND
Material 2:	28
Material 2 Desc:	SAND
Material 3:	91
Material 3 Desc:	WATER-BEARING

Formation Top Depth: 20.0
Formation End Depth: 25.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1004117190
Layer: 1
Color: 6
General Color: BROWN
Material 1: 28
Material 1 Desc: SAND
Material 2: 01
Material 2 Desc: FILL
Material 3: 11
Material 3 Desc: GRAVEL
Formation Top Depth: 0.0
Formation End Depth: 3.0
Formation End Depth UOM: ft

Overburden and Bedrock

Materials Interval

Formation ID: 1004117192
Layer: 3
Color: 6
General Color: BROWN
Material 1: 28
Material 1 Desc: SAND
Material 2: 06
Material 2 Desc: SILT
Material 3: 91
Material 3 Desc: WATER-BEARING
Formation Top Depth: 10.0
Formation End Depth: 15.0
Formation End Depth UOM: ft

Method of Construction & Well

Use

Method Construction ID: 1004117200
Method Construction Code: 6
Method Construction: Boring
Other Method Construction:

Pipe Information

Pipe ID: 1004117189
Casing No: 0
Comment:
Alt Name:

Construction Record - Casing

Casing ID: 1004117197
Layer:
Material:
Open Hole or Material:
Depth From:
Depth To:
Casing Diameter:
Casing Diameter UOM: inch
Casing Depth UOM: ft

Construction Record - Screen

Screen ID: 1004117198
Layer:
Slot:
Screen Top Depth:
Screen End Depth:
Screen Material:
Screen Depth UOM: ft
Screen Diameter UOM: inch
Screen Diameter:

Water Details

Water ID: 1004117196
Layer:
Kind Code:
Kind:
Water Found Depth:
Water Found Depth UOM: ft

Hole Diameter

Hole ID: 1004117195
Diameter:
Depth From:
Depth To:
Hole Depth UOM: ft
Hole Diameter UOM: inch

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

Provincial [AAGR](#)

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:

Provincial [AGR](#)

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

Government Publication Date: Up to Nov 2024

Abandoned Mine Information System:

Provincial [AMIS](#)

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

Government Publication Date: 1800-May 2025

Anderson's Waste Disposal Sites:

Private [ANDR](#)

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

Provincial [AST](#)

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

Private [AUWR](#)

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type.

Government Publication Date: 1999-Apr 30, 2025

Borehole:

Provincial [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

Certificates of Approval:Provincial [CA](#)

This database contains the following types of approvals: Air & Noise, Industrial Sewage, Municipal & Private Sewage, Waste Management Systems and Renewable Energy Approvals. The MOE in Ontario states that any facility that releases emissions to the atmosphere, discharges contaminants to ground or surface water, provides potable water supplies, or stores, transports or disposes of waste, must have a Certificate of Approval before it can operate lawfully. Fields include approval number, business name, address, approval date, approval type and status. This database will no longer be updated, as CofA's have been replaced by either Environmental Activity and Sector Registry (EASR) or Environmental Compliance Approval (ECA). Please refer to those individual databases for any information after Oct.31, 2011.

Government Publication Date: 1985-Oct 30, 2011*

Dry Cleaning Facilities:Federal [CDRY](#)

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 tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2023

Commercial Fuel Oil Tanks:Provincial [CFOT](#)

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.

Government Publication Date: Oct 2023

Chemical Manufacturers and Distributors:Private [CHEM](#)

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 distribute chemicals. The production of these chemical substances may involve one or more chemical reactions and/or chemical separation processes (i.e. fractionation, solvent extraction, crystallization, etc.).

Government Publication Date: 1999-Jan 31, 2020

Chemical Register:Private [CHM](#)

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

Government Publication Date: 1999-Apr 30, 2025

Compressed Natural Gas Stations:Private [CNG](#)

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 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 Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Sep 2025

Inventory of Coal Gasification Plants and Coal Tar Sites:Provincial [COAL](#)

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.*

Government Publication Date: Apr 1987 and Nov 1988*

Compliance and Convictions:Provincial [CONV](#)

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Aug 2025

Certificates of Property Use:Provincial [CPU](#)

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

Government Publication Date: 1994 - Sep 30, 2025

Drill Hole Database:

Provincial

[DRL](#)

The Ontario Drill Hole Database (ODHD) is offered by the Province of Ontario's Ministry of Mines. The dataset contains information for over 164,000 percussion, overburden, sonic and diamond-drill holes. The presence of assay results with cutoff values for gold, silver, copper, zinc, lead, nickel and platinum group elements is noted. Drill hole data are compiled from assessment files that have been submitted to the ministry in accordance with the Ontario Mining Act (OMA). Source assessment file numbers are captured for cross reference with the Ontario Assessment File Database (OAFD). Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed company map; or from submitted a "Report of Work".

Government Publication Date: 1886 - Jul 2025

Delisted Fuel Tanks:

Provincial

[DTNK](#)

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 regulatory agency under Access to Public Information.

Government Publication Date: Oct 2023

Environmental Activity and Sector Registry:

Provincial

[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.

Government Publication Date: Oct 2011 - Sept 31, 2025

Environmental Registry:

Provincial

[EBR](#)

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

Government Publication Date: 1994 - Sep 30, 2025

Environmental Compliance Approval:

Provincial

[ECA](#)

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 - Sept 31, 2025

Environmental Effects Monitoring:

Federal

[EEM](#)

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 Historical Searches:

Private

[EHS](#)

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-Aug 31, 2025

Environmental Issues Inventory System:

Federal

[EIIS](#)

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*

Emergency Management Historical Event:

Provincial

EMHE

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

Government Publication Date: Apr 30, 2022

Environmental Offenders Registry:

Federal

EOR

The Environmental Offenders Registry, enforced by Environment and Climate Change Canada and Parks Canada, tracks corporations convicted under specific federal environmental laws. The registry includes corporate convictions resulting from court proceedings. Court prosecutions are one of several enforcement measures used when violations or potential violations are detected. Other measures like tickets, warning letters, or compliance orders may also be employed to restore compliance. Although not affected by the Environmental Enforcement Act, convictions obtained by Environment and Climate Change Canada under the Species at Risk Act and the Pollution Prevention Provisions of the Fisheries Act are also included.

Government Publication Date: Mar 31, 2025

Environmental Penalty Annual Report:

Provincial

EPAR

This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment, Conservation and Parks (MECP). These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

Government Publication Date: Jan 1, 2011 - Dec 31, 2024

Excess Soil Registry:

Provincial

ESNR

The Excess Soil Registry is made available by the Resource Productivity and Recovery Authority (RPRA). Excess soil is soil dug up mainly during construction and excavation activities that must be removed from the development site because it cannot or will not be reused. The Minister of the Environment, Conservation and Parks directed the RPRA to establish and maintain the Excess Soil Registry, enabling regulated parties to comply with registration and filing notice requirements, the ministry to access data, and the public to view information from those filings. From January 1, 2023, construction and development project leaders, as well as operators and owners of soil Reuse Sites, and Residential Development Soil Depot sites, must file notices detailing how excess soil is reused and disposed of in compliance with Ontario's Excess Soil Regulation.

Government Publication Date: Aug 31, 2025

List of Expired Fuels Safety Facilities:

Provincial

EXP

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

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

Government Publication Date: Oct 2023

Federal Convictions:

Federal

FCON

Environment Canada maintains a database referred to as the "Environmental Registry" that details prosecutions under the Canadian Environmental Protection Act (CEPA) and the Fisheries Act (FA). Information is provided on the company name, location, charge date, offence and penalty.

Government Publication Date: 1988-Jun 2007*

Contaminated Sites on Federal Land:

Federal

FCS

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 2025

Fisheries & Oceans Fuel Tanks:

Federal

FOFT

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):

Federal

FRST

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

Government Publication Date: Oct 31, 2021

Fuel Storage Tank:

Provincial

FST

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

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

Government Publication Date: Oct 2023

Fuel Storage Tank - Historic:

Provincial

FSTH

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:

Provincial

GEN

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. As of January 1, 2023, businesses and institutions subject to the amended Reg. 347: General – Waste Management are required to report their activities and pay fees through Resource Productivity & Recovery Authority (RPRA) online Hazardous Waste Program Registry (HWPR) rather than the Hazardous Waste Information Network (HWIN) system previously operated by the Ministry of the Environment, Conservation and Parks (MECP). 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-Mar 31, 2025

Greenhouse Gas Emissions from Large Facilities:

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO₂ eq).

Government Publication Date: 2013-Feb 2025

TSSA Historic Incidents:

Provincial

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*

Historical Business Activity Risk:

Federal

HIST RISK

Proprietary list of sites identified as potentially having engaged in business activity that poses a higher-than-normal risk of contamination. Records originate from historical city directories, and are included in this list based on broad business categories Potentially Hazardous Chemical Users and Fuel and Automotive, including but not limited to Dry Cleaners and Fuel Stations, Garages, etc. Inclusion in this list does not indicate that there is or ever has been contamination; rather, sites are included in this list due to their potential for having engaged in a business activity presenting an elevated risk of contamination. The list was compiled from various city directories including BC Directories, Hendersons, Mights, Sun Directories, Vernons, and Wrights; spanning roughly 1920s through 1960 depending on information available by city.

This list is currently limited to sites as reported in the following provinces: Alberta, British Columbia, Saskatchewan.

Government Publication Date: 1920s - 1960

Indian & Northern Affairs Fuel Tanks:

Federal

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:

Provincial

INC

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 is a copy of incidents reported to the SAC, obtained under Access to Public Information. Includes incidents from fuel-related hazards such as spills, fires, and explosions. Records are not verified for accuracy or completeness.

Government Publication Date: 31 Oct, 2023

Landfill Inventory Management Ontario:

Provincial

LIMO

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

Government Publication Date: Mar 31, 2022

Canadian Mine Locations:

Private

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*

Mineral Occurrences:

Provincial

MNR

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

Government Publication Date: 1846-Feb 2025

National Analysis of Trends in Emergencies System (NATES):

Federal

NATE

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

Provincial

NCPL

The Ministry of the Environment Conservation and Parks (MECP) 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. MECP publicly releases the Environmental Compliance Report (ECR) on the Ontario Data Catalogue. In Ontario, all facilities with regulated wastewater discharges or air emissions under the Ontario Water Resources Act and the Environmental Protection Act must monitor and report any cases where approved operating limits have been exceeded.

Government Publication Date: Dec 31, 2023

National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

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

Federal

NDSP

The Department of National Defense and the Canadian Forces maintains an inventory of spills to land and water. All spill sites have been classified under the "Transportation of Dangerous Goods Act - 1992". Our inventory provides information on the facility name, location, spill ID #, spill date, type of spill, as well as the quantity of substance spilled & recovered.

Government Publication Date: Mar 1999-Nov 2023

National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

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*

National Energy Board Pipeline Incidents:

Federal

NEBI

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Jul 31, 2025

National Energy Board Wells:

Federal

NEBP

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*

National Environmental Emergencies System (NEES):

Federal

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:

Federal

NPCB

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:

Federal

NPR2

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for recycling. The inventory, managed by Environment and Climate Change Canada, tracks over 300 substances. Under the authority of the Canadian Environmental Protection Act (CEPA), owners or operators of facilities that meet published reporting requirements are required to report to the NPRI.

Government Publication Date: Feb 2024

National Pollutant Release Inventory - Historic:

Federal

NPRI

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

Government Publication Date: 1993-May 2017

Oil and Gas Wells:

Private

OGWE

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.

Government Publication Date: 1988-Aug 31, 2025

Ontario Oil and Gas Wells:

Provincial

[OOGW](#)

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

Government Publication Date: 1800-May 2025

Inventory of PCB Storage Sites:

Provincial

[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:

Provincial

[ORD](#)

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

Government Publication Date: 1994 - Sep 30, 2025

Canadian Pulp and Paper:

Private

[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:

Federal

[PCFT](#)

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*

Pesticide Register:

Provincial

[PES](#)

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 - Sept 31, 2025

Ontario PFAS Spills:

Provincial

[PFAS](#)

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

Government Publication Date: 1988-Jun 2024; Aug 2024; Oct-Nov 2024

NPRI Reporters - PFAS Substances:

Federal

[PFCH](#)

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

Government Publication Date: Feb 2024

Potential PFAS Handlers from NPRI:

Federal

[PFHA](#)

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

Government Publication Date: Feb 2024

Pipeline Incidents:

Provincial

[PINC](#)

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

Government Publication Date: Feb 28, 2021

Potential PFAS Handlers from EASR:

Provincial

[PPHA](#)

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

Government Publication Date: Jun 30, 2024

Private and Retail Fuel Storage Tanks:

Provincial

[PRT](#)

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*

Permit to Take Water:

Provincial

[PTTW](#)

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

Government Publication Date: 1994 - Sep 30, 2025

Ontario Regulation 347 Waste Receivers Summary:

Provincial

[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: 1986-1990, 1992-2021

Record of Site Condition:

Provincial

[RSC](#)

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

Government Publication Date: 1997-Sept 2001, Oct 2004 - 31 Oct, 2025

Retail Fuel Storage Tanks:

Private

[RST](#)

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.

Government Publication Date: 1999-Apr 30, 2025

Scott's Manufacturing Directory:

Private

[SCT](#)

Scott's Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011*

Ontario Spills:

Provincial

[SPL](#)

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

Government Publication Date: 1988-Jun 2024; Aug 2024; Oct-May 2025

Wastewater Discharger Registration Database:

Provincial

SRDS

Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment keeps record of 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.

Government Publication Date: 1990-Dec 31, 2023

Anderson's Storage Tanks:

Private

TANK

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

Government Publication Date: 1915-1953*

Transport Canada Fuel Storage Tanks:

Federal

TCFT

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

Government Publication Date: 1970 - Apr 2024

Variances for Abandonment of Underground Storage Tanks:

Provincial

VAR

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: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

Provincial

WDS

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 - Sept 31, 2025

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

Provincial

WDSH

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:

Provincial

WWIS

This database consists of information submitted by well contractors detailing 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. The database is provided by the Ontario Ministry of Environment, Conservation and Parks.

Government Publication Date: Jul 31, 2025

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.

Map Key: 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.'

Unplottables: 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

Aerial Photographs

250
Meters

1927



Year: 1927
Source: NAPL
Scale: 10,000
Comment:

Address: Tenth Line, Whitchurch Stouffville, ON
Approx Center: -79.231494,43.98874647

Order No: 25090800182





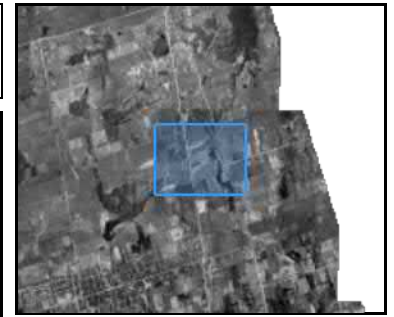
Legend

 : Phase One Property

Notes

0 300 600
m

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.



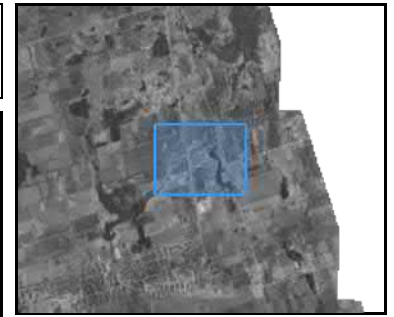
Legend

 : Phase One Property

Notes

0 300 600
m

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.



Legend

/ : Phase One Property

Notes

0 300 600
m

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.



Legend

/ : Phase One Property



0 300 600 m

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

Notes



Legend

/ : Phase One Property

Notes

0 300 600
m

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Legend

/ : Phase One Property

Notes

0 300 600
m

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Legend

/ : Phase One Property

Notes

0 300 600
m

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.



Legend

 : Phase One Property

Notes

0 300 600
m

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.



Legend

/ : Phase One Property

Notes

0 300 600
m

This map is a user generated static output from an Internet mapping site and is for reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.

Appendix E

Site Photographs



Photo 1 (top): Facing West towards the western extent of site, featuring the access road.

Project No.
25-2367

Photo 2 (bottom): Facing South, featuring the agricultural portion of the site.

Photo No.
1 & 2

Photographed December 2, 2025



Photographed December 2, 2025

Photo 3 (top): Facing East, featuring the agricultural portion of the site.

Photo 4 (bottom): Facing North, featuring the agricultural portion of the site.

Project No.
25-2367

Photo No.
3 & 4



Photographed December 2, 2025

Photo 5 (top): Facing North, along Tenth Line and the western perimeter of site.

Photo 6 (bottom): Facing South, towards a neighbouring property.

Project No.
25-2367

Photo No.
5 & 6



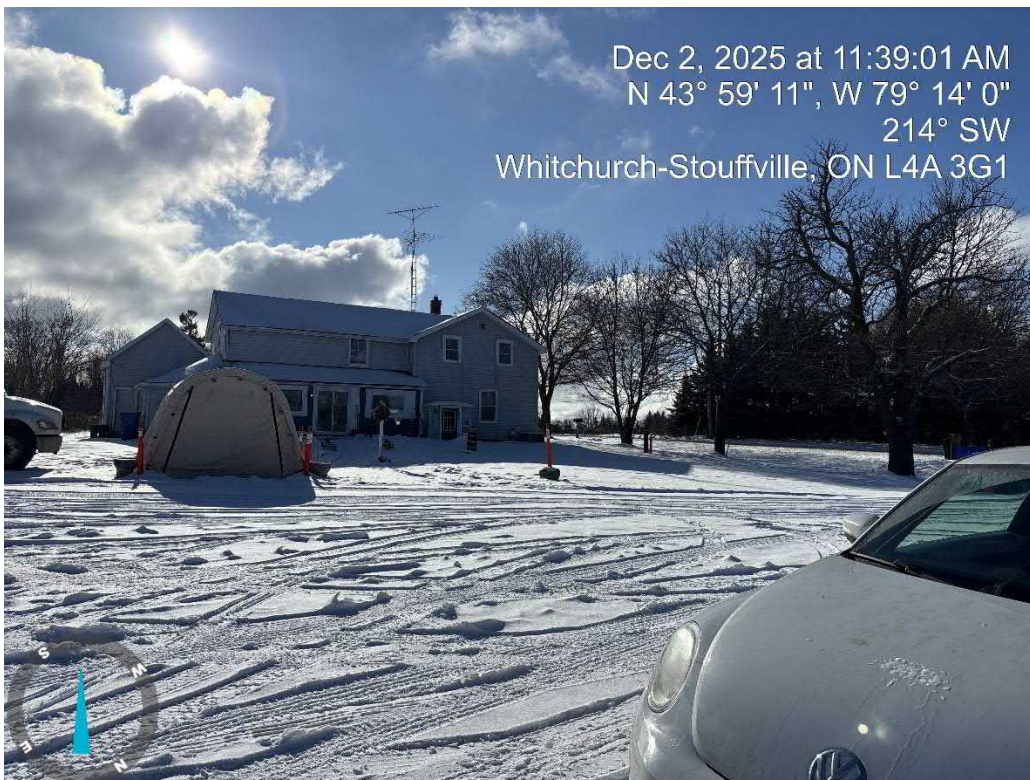
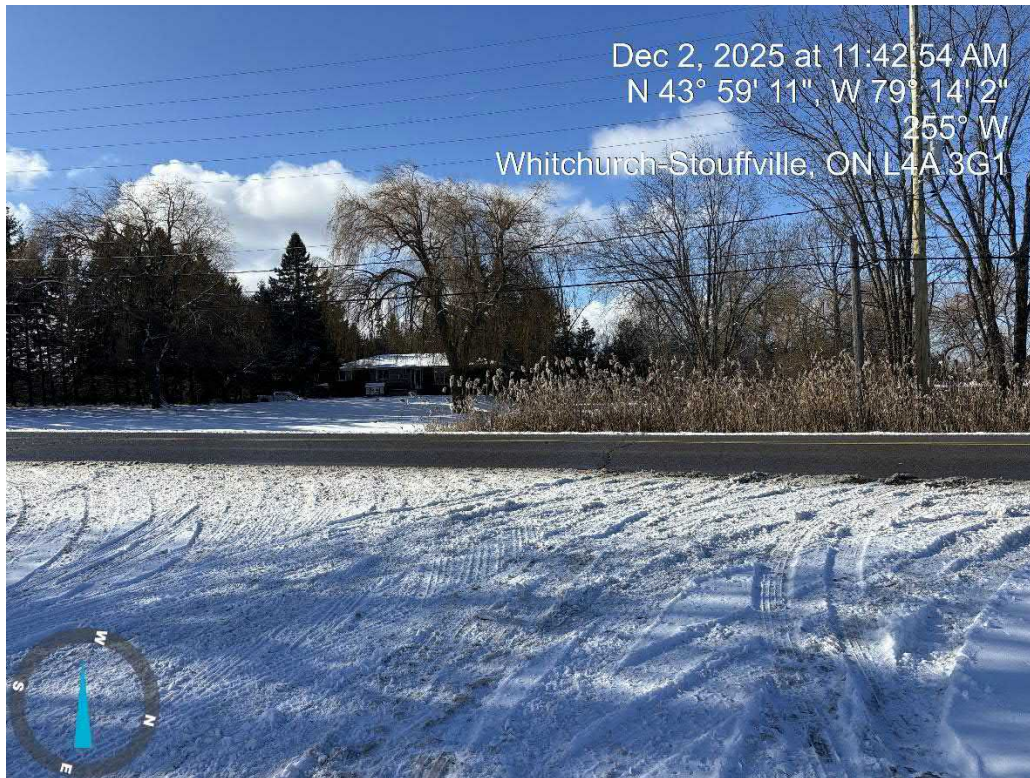
Photographed December 2, 2025

Photo 7 (top): Facing Northwest into the dining room of the house.

Photo 8 (bottom): Facing North, towards a neighbouring property, featuring monitoring wells on site.

Project No.
25-2367

Photo No.
7 & 8



Photographed December 2, 2025

Photo 17 (top): Facing East, featuring surrounding properties of the site.

Photo 18 (bottom): Facing Southwest, featuring surrounding properties of the site.

Project No.
25-2367

Photo No.
9 & 10



Photographed December 2, 2025

Photo 19 (top): Facing Southeast, featuring surrounding properties of the site.

Photo 20 (bottom): Facing Northwest, featuring surrounding properties of the site.

Project No.
25-2367

Photo No.
11 & 12