

Phase One Environmental Site Assessment 13291 Airport Road Caledon, Ontario

GEMTEC Project: 103140.008



Submitted to:

Giampaolo Developments Limited 1 Kenview Boulevard, Suite 301 Brampton, Ontario L6T 5E6

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April 3, 2025 GEMTEC Project: 103140.008 GEMTEC Consulting Engineers and Scientists Limited 6695 Millcreek Drive, Unit 7, Mississauga, ON, Canada L5N 5M4

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File: 103140.008 - Rev0

Giampaolo Developments Limited 1 Kenview Boulevard, Suite 301 Brampton, Ontario L6T 5E6

Attention: Todd Kerr, President

Re: Phase One Environmental Site Assessment 13291 Airport Road, Caledon, Ontario

Enclosed is our Phase One Environmental Site Assessment report for the Phase One Property consisting of the above-noted addresses. The report presented herein is based on the scope of work summarized in our change order dated November 21, 2024. This report was prepared by Amelia Jewison, P.Eng., with senior review and technical input by Chris Johnston, M.A., P.Geo. (Limited), QP_{ESA}.

If you have any questions concerning this report or require further details, please do not hesitate to contact us.

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EXECUTIVE SUMMARY

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by Giampaolo Developments Limited (GD) to carry out a Phase One Environmental Site Assessment (ESA) in support of a temporary zoning application for the property located at 13291 Airport Road in Caledon, Ontario (hereafter referred to as the Site and Phase One Property). It is understood that Giampaolo has authorized this Phase One ESA to support a potential future Commercial Storage and Truck and Trailer Parking development at the Site. This Phase One ESA has been carried out in general accordance with Ontario Regulation 153/04 (O. Reg. 153/04).

The primary objective of this Phase One ESA was to identify and document current and historical environmental conditions and operations or practices at and in the vicinity of the Phase One Property that have the potential to impact soil and/or groundwater quality at the Phase One Property, and to determine if such operations or practices result in any Areas of Potential Environmental Concern (APECs) in association with the Phase One Property. The general objectives were met though the evaluation of the information gathered from the review of records, interviews, and a site reconnaissance.

Based on the Phase One ESA findings, three (3) on-site potentially contaminating activities (PCAs) and four (4) off-site PCAs were identified that result in 7 APECs at the Phase One Property. Three (3) identified off-site PCAs did not give rise or contribute to an APEC at the Phase One Property. The resulting APECs include:

- APEC 1 Inferred large-scale applications of pesticides across the entire Phase One Property. Contaminants of Potential Concern (COPCs) include organochlorine pesticides (OCPs), metals, hydride-forming metals (As, Sb, Se), hot water soluble boron (B-HWS), hexavalent chromium (Cr (VI)), cyanide (CN-), mercury (Hg), and low or high pH with impacts to soil and groundwater.
- APEC 2 Pole-mounted transformer present on the Phase One Property. COPCs include Polychlorinated Biphenyls (PCBs), BTEX and Petroleum Hydrocarbons (PHCs) with impacts to soil.
- APEC 3 Pole-mounted transformer present on the Phase One Property. COPCs include PCBs, BTEX and PHCs with impacts to soil.
- APEC 4 Inferred large-scale applications of pesticides north proximal of the Phase One Property. COPCs include OCPs, metals, hydride-forming metals (As, Sb, Se), B-HWS, Cr (VI), CN-, Hg, and low or high pH with impacts to soil, groundwater and sediment.
- APEC 5 Inferred large-scale applications of pesticides east proximal of the Phase One Property. COPCs include OCPs, metals, hydride-forming metals (As, Sb, Se), B-HWS, Cr (VI), CN-, Hg, and low or high pH with impacts to soil and groundwater.
- APEC 6 Inferred large-scale applications of pesticides south proximal of the Phase One Property. COPCs include OCPs, metals, hydride-forming metals (As, Sb, Se), B-HWS, Cr (VI), CN-, Hg, and low or high pH with impacts to soil and groundwater.

 APEC 7 – Application of de-icing agents along Airport Road proximal to the west of the Phase One Property. COPCs include EC, SAR, sodium (Na) and chloride (Cl-) with impacts to soil and groundwater.

There were no other material deviations to the Phase One ESA requirements set out in O. Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase One ESA Conceptual Site Model (CSM) or the findings of this Phase One ESA.

Based on the information obtained and reviewed as part of this Phase One ESA, a Record of Site Condition (RSC) (if required) cannot be filed based on a Phase One ESA alone. A Phase Two ESA would be required to support the filing of an RSC.



TABLE OF CONTENTS

EXECUTIVE SUMMARY	
1.0 INTRODUCTION	1
1.1 Phase One Property Information	1
2.0 SCOPE OF THE INVESTIGATION	1
 2.1 General Objectives 2.2 Records Review 2.3 Interview 2.4 Site Reconnaissance 	
3.0 RECORDS REVIEW	3
 3.1.2 First Developed Use Determination 3.1.3 Fire Insurance Plans and Reports 3.1.4 Environmental Source Information 3.1.4.1 Chain of Title	3 3 3 3 3 4 4 4 4 6 6 6
3.2 Regulatory Information 3.2.1 Technical Standards and Safety Author	
3.3.2 Topography, Hydrology and Geology3.3.3 Fill Materials3.3.4 Water Bodies and Areas of Natural Sign	7
3.4 Site Operating Records	10
4.0 INTERVIEWS	10
5.0 SITE RECONNAISSANCE	11
 5.1 General Requirements 5.2 Specific Observations at the Phase One Pro 5.3 Enhanced Investigation Property 5.4 Surrounding Land Use 	perty11

6.0	REVIEW AND EVALUATION OF INFORMATION	15
6.1	Current and Past Uses	15
6.2	2 Potentially Contaminating Activities	15
6.3		
6.4	Phase One Conceptual Site Model	22
(6.4.1 Provide one or more figures of the phase one study area that,	22
	6.4.2.2 The potential for any underground utilities, if any present, to affect	
	contaminant distribution and transport	n
	6.4.2.4 How any uncertainty or absence of information obtained in each of the components of the phase one environmental site assessment could affect the validity of the model.	of
i	6.4.3 If the exemption set out in paragraph 1, 1.1 or 2 of section 49.1 of the regulation is being relied upon, document the rationale for relying upon the exemption, which may b based on information gathered during one or more of the records review, interviews and site reconnaissance	e
	6.4.4 If there is an intention to rely upon the exemption set out in paragraph 3 of section 49.1 of the regulation, set out the intention to rely upon the exemption and provide a brief explanation as to why the exemption may apply, which may be based on information gathered during one or more of the records review, interviews and site reconnaissance	e
	6.4.5 Uncertainty and Absence of Information	
7.0	CONCLUSIONS	
	ondition Submitted	29
7.2	2 Record of Site Condition Based on Phase One Environmental Site Assessment Alon	
7.3		
8.0	REFERENCES	30
9.0	LIMITATIONS OF LIABILITY	31
10.0	CLOSURE	32

LIST OF APPENDICES

- APPENDIX A Figures
- APPENDIX B Qualifications of Assessors
- APPENDIX C Fire Insurance Records
- APPENDIX D Title Abstract
- APPENDIX E ERIS Report
- APPENDIX F City Directory Records
- APPENDIX G TSSA Records
- APPENDIX H FOI Records
- APPENDIX I Aerial Photographs
- APPENDIX J Site Photographs
- APPENDIX K Physical Settings Report
- APPENDIX L Current and Past Uses Table

1.0 INTRODUCTION

GEMTEC Consulting Engineers and Scientists Limited (GEMTEC) was retained by Giampaolo Developments Limited (GD) to carry out a Phase One Environmental Site Assessment (ESA) of the property located at 13291 Airport Road, Caledon, Ontario (hereafter referred to as the Site and Phase One Property). It is understood that Giampaolo has authorized this Phase One ESA to support future redevelopment of the Site, which has been carried out in general accordance with Ontario Regulation 153/04 (O. Reg. 153/04). The primary objective of this Phase One ESA was to identify and document current and historical environmental conditions and operations or practices at and in the vicinity of the Site that have the potential to impact soil and/or groundwater quality at the Site, and to determine if such operations or practices result in any Areas of Potential Environmental Concern (APECs) in association with the Site. The general objectives were met though the evaluation of the information gathered from the review of records, interviews, and a Site reconnaissance.

The Phase One ESA was conducted by GEMTEC staff members whose qualifications are provided in Appendix B.

1.1 Phase One Property Information

The legal description of the Site consists of:

- 13291 Airport Road, Kleinburg Station. Part of Lot 7 Concession 1 Albion 43R1993, Except Parts. PIN # 14327-0498 (LT);
- Kleinburg Station, Part of Lot 7 Concession 1 Albion, Except Parts. PIN #14327-0497 (LT); and,
- Kleinburg Station, Part of Lot 7 Concession 1 Albion, Except Parts. PIN #14327-0496 (LT).

The Site is approximately 47.56 acres of land. It is an irregularly shaped property and is currently designated for mixed land use purposes (residential and agricultural)

The Site is presently owned by Giampaolo Investments Ltd. The contact person (representative of the current owner) for the Site at the time of this reporting was Manuel Fernandes, Project Manager, at GD.

The Site location is shown on Figure 1 in Appendix A and the legal survey is shown on Figure 5 in Appendix A.

2.0 SCOPE OF THE INVESTIGATION

2.1 General Objectives

The Phase One ESA was carried out in general accordance with O. Reg. 153/04. The primary objective of the Phase One ESA is to identify any former, or current, operations or practices that may represent APECs with respect to the Site.

1

The general objectives were met through the evaluation of the information gathered from the review of records and available documents, interviews with relevant persons, and a site reconnaissance. Specific objectives for these components and the tasks completed to achieve these objectives are described in Section 3.2.

2.2 Records Review

A review of information was conducted to identify actual or potential sources of contamination within the Study Area from the following sources:

- Bedrock and Overburden Geology Maps Overburden and bedrock geology maps provided by Natural Resources Canada were reviewed to identify the underlying soil deposits and bedrock types.
- Title Abstract A chain of title abstract for the Site was obtained through Environmental Risk Information Services (ERIS).
- ERIS Databases The ERIS report searches 74 public and private information databases to identify potential environmental concerns. An ERIS report was obtained for the Site and Phase One Study Area.
- A records search was requested from the Technical Standards and Safety Authority (TSSA) on December 23, 2024 for the Site.
- National Air Photo Library (NAPL) Aerial Photographs from the years 1946, 1951, 1964, 1976, 1980, 1988 and 2022 were obtained from NAPL through ERIS. Town of Caledon aerial photographs were obtained for the years 2001, 2009 and 2019 through the Town's website. They were reviewed for the Site and study area to identify areas of potential environmental concern resulting from historical land uses on the Site and surrounding areas.
- Fire Insurance Maps and Reports Verisk Analytics Inc. (Verisk) informed GEMTEC that there were no Fire Insurance Map records available.
- City Directories A City Directory Report was requested through ERIS for the Site and surrounding streets within the Study Area.
- Well Records The Ministry of Environment, Conservation and Parks (MECP) Well Records website was searched for the Site and the Study Area. Any records obtained were reviewed for depth to groundwater and soil stratigraphy.
- A Freedom of Information (FOI) request was submitted to the MECP for records relating to the Site.

2.3 Interview

An interview was conducted with Manuel Fernandes, a representative from GD, as outlined in Section 5.



2.4 Site Reconnaissance

The Site reconnaissance was conducted to document current conditions and determine, if visually apparent, potentially contaminating activities (PCAs) resulting in APECs within the Project Area exist.

To meet the specific site reconnaissance objectives outlined above, the Phase One Property was visually assessed to document current conditions and evaluate the potential for environmental impacts to soil, groundwater and sediment. The Phase One Property was also inspected to identify if possible preferential pathways such as underground utilities exist within the Phase One Property that may affect the fate, transport, and distribution of contaminants within the subsurface. Adjacent properties were assessed from the Phase One Property and publicly accessible lands to evaluate the potential for environmental impacts on, in or under the Phase One Property.

3.0 RECORDS REVIEW

3.1 General

3.1.1 Phase One Study Area Determination

For the purposes of this Phase One ESA, the Phase One Study Area (Study Area) is the area within a 250 m radius of the boundary of the Phase One Property. Based on GEMTEC's review of the historical and current information compiled as part of this Phase One ESA for the area surrounding the Site and observations of neighbouring properties made during the Site visit, it was concluded that an assessment of information pertaining to properties within 250 m of the boundary of the Phase One Property was sufficient to achieve the objectives of the Phase One ESA.

The Site and limits of the Phase One Study Area are provided on Figure 1, Appendix A.

3.1.2 First Developed Use Determination

Based on information evaluated as part of the records review, the Phase One Property is first known to have been used for agricultural purposes in 1946.

The first developed use of the Phase One Property is determined as 1946 on the basis of the first identified potentially contaminating activity (inferred large-scale applications of pesticides).

3.1.3 Fire Insurance Plans and Reports

A search for Fire Insurance Plans (FIPs) and Insurance Reports was completed by Verisk through ERIS. No records for the Site were found.

A copy of the Verisk report is provided in Appendix C.



3.1.4 Environmental Source Information

3.1.4.1 Chain of Title

A chain of title abstract was obtained from ERIS and is included in Appendix D. The following are of note based on a review of the title abstracts:

- Phase One Property ownership was transferred from the Crown to James Thompson in November 1822.
- The Phase One Property has been owned by private owners since the transfer from the Crown until 1974.
- A transfer from Ann Gawat to 289423 Ontario Limited in June 1974.
- A transfer from 289423 Ontario Limited to Michele and Rosa Giampaolo in April 1981.
- A transfer from Michele and Rosa Giampaolo to Giampaolo Investments Limited in December 1997.
- PIN #14327-0496 (LT) and PIN #14327-0497 (LT) were expropriated by the Regional Municipality of Peel in September 2024.

3.1.4.2 ERIS Database Report

GEMTEC contacted ERIS to conduct a search of 74 public and private information databases for the Phase One Property and the Phase One Study Area. The complete ERIS report, including a list of databases searched, is provided in Appendix E. The listings of note for the Site and adjacent properties are provided in the table below:



Address/ Location	Distance from Site	Company/ Name	Description
Vacant Lot Across From 13186 Airport Road	68 m south	Harmony Construction Ltd.	In 2008, a truck crashed into the ditch on the east side of Airport Road, across from 13186 Airport Road. This resulted in surface water pollution from an unknown contaminant of an unknown volume and suspended solids/sand.
Airport Road, 1 km North of Healy Road	61 m northwest	NA	In 2013, a vehicle accident resulted in 35L of motor oil to spill onto the gravel shoulder. The nature of the impact is noted as soil contamination.

The unplottable report summary was reviewed to determine if any of the records were located on the Site or within the Study Area. Many of the entries were only located geographically by concession, lot number, or company. Due to the uncertainty related to the location of the entries, which in most cases could not be confirmed as being present within the study area, these activities were not summarized in this report, with the exception of the spill reported 1 km north of Healy Road.

No on-Site PCAs were identified in the review of database records compiled in the ERIS Report.

Two off-Site PCAs identified in the review of database records compiled in the ERIS report is summarized as:

- Other #A-1. Spill of unknown contaminant of unknown volume. This PCA does not give rise to an APEC at the Phase One Property on the basis of its inferred hydraulically downgradient position in relation to the Phase One Property.
- Other #A-2. Spill of 35 L of motor oil to gravel shoulder 61 m northwest and inferred as hydraulically upgradient relative to the Phase One Property. This PCA does not give rise to an APEC at the Phase One Property on the basis of the low volume of spilled contaminant and distance from the Phase One Property.

3.1.4.3 City Directories

A review of the city directories from 1958 to 2023 was completed for the Site and several adjacent properties. A summary of relevant information based on a review of the city directory information is provided in the table below. A copy of the city directory records is provided in Appendix F.

Civic Address	City Directory information
13221 Airport Road	Powerworx Electric Inc. (2012, 2017, 2021, 2023)
13211 Airport Road	MGG Chimney Sweep (2021, 2023)

The businesses located at 13221 Airport Road and 13211 Airport Road appear to be home offices and are considered low risk to soil, groundwater and sediment impacts within the Phase One Property. No PCAs were identified through the City Directories.

3.1.5 Environmental Reports

No historical environmental reports were made available for review by GEMTEC.

3.2 Regulatory Information

3.2.1 Technical Standards and Safety Authority

The TSSA was contacted for available records for the Site. The responses dated December 23, 2024 from the TSSA indicated that no elevating/amusement/ski devices, boilers/pressure vessels or fuel records were found in their databases. A copy of the search request and the responses from the TSSA are provided in Appendix G.

3.2.2 Ontario Ministry of Environment, Conservation and Parks

A Freedom of Information request was submitted to the Ontario Ministry of the Environment, Conservation and Parks (MECP) for a search of environmental records relating to the Site. Records were requested for 13291 Airport Road and a copy of the decision letter is provided in Appendix H. After a thorough search, no environmental records were located.

3.3 Physical Setting Sources

3.3.1 Aerial Photographs

Aerial photographs were provided to GEMTEC by ERIS and were obtained at regular intervals from the National Air Photo Library (NAPL). GEMTEC also reviewed aerial photos online from the Town of Caledon. Aerials were selected for review considering suitable scale for analysis and coverage area. The earliest photograph obtained was from 1946. Observations made with respect to the selected aerial photographs are summarized in the table below. The aerial photographs reviewed include the following years: 1946, 1951, 1964, 1976, 1980, 1988, 2001, 2009, 2019, 2024.

Date	Photograph Source	Observations (Phase One Property)	Observations (Surrounding Properties)
1946	NAPL	The majority of the Site is developed as agricultural fields, with an associated residential building on the east corner of the Site. A tributary of Salt Creek is visible running through the south corner of the Phase One Property.	The Phase One Property is surrounded by agricultural properties with associated residential buildings to the North, East, South and West. Airport Road has been constructed along the current alignment. The same tributary of Salt Creek visible in the south corner of the Phase One Property is visible in the south and southwest area of
			the Phase One Study Area.

7



Date	Photograph Source	Observations (Phase One Property)	Observations (Surrounding Properties)
1951	NAPL	A second and third tributary of Salt Creek is visible on the Phase One Property. One tributary is running in the southerly direction and converge with the original tributary seen in the 1946 aerial photograph	The same tributaries of Salt Creek visible on the Phase One Property extend north and northwest into the Phase One Study Area.
1964	NAPL	No significant changes from the previous photograph.	New residential properties have been developed along Airport Road to the north and south of the Phase One Property.
1976	NAPL	No significant changes from the previous photograph.	What appears to be a racetrack has been developed at the property to the south of the Phase One Property.
1980	NAPL	No significant changes from the previous photograph	No significant changes from the previous photograph.
1988	NAPL	Development of a new building, what appears to be a tennis court, and a new road / driveway is present in the southwest portion of the Phase One Property.	No significant changes from the previous photograph.
2001	Town of Caledon	No significant changes from the previous photograph	Development of an additional residential property across from the Phase One Property.
2009	Town of Caledon	Construction of a new road leading from the existing driveway to a new building that has been developed in the northeast area of the Phase One Property.	No significant changes from the previous photograph.
2019	Town of Caledon	No significant changes from the previous photograph.	No significant changes from the previous photograph.
2022	NAPL	No significant changes from the previous photograph.	A new residential building has been developed on Airport Road, south of the Phase One Property.

Photographs obtained from NAPL can be found in Appendix I.

- #40. Pesticides (including Herbicides, Fungicides and Anti-Fouling Agents) Manufacturing, Processing, Bulk Storage and Large Scale Applications – Beginning in the 1946 aerial photograph, the Phase One Property and Phase One Study Area Properties were used for agricultural purposes.
- #Other B. Application of de-icing agents for vehicle safety along Airport Road.

3.3.2 Topography, Hydrology and Geology

Based on the review of online databases noted in section 9 (references) and the Physical Settings report the following relevant information is included below:

- The Site is at an elevation of approximately between 261 and 255 metres above sea level (masl), as illustrated in Figure 4 in Appendix A. Based on Site observations, the Site gradually slopes downwards, towards the south. The Site generally appears to be at grade with the surrounding properties.
- Surficial soil conditions in the east portion of the Phase One Study Area are primarily characterized as Wildfield Till comprised of glacial diamictons and dark grey silty clay loam, clay loam, silty clay or clay till. Surficial soil conditions in the west portion of the Phase One Property are primarily characterized as Halton Till consisting of glacial diamictons and brown loam to silt loam till. A small area in the south portion of the Phase One Property is classified as Modern Alluvium consisting of fluvial silt, sand and gravel.
- Bedrock geology consists of the shale, limestone, dolostone, and siltstone of the Queenston Formation. Based on water well records for the area of the Site, bedrock was encountered between 21.0 metres below ground surface (mbgs) to 25.9 mbgs.
- The water table in the Phase One Study Area is reportedly approximately between 0.61 to 6.10 mbgs based on the well record data reviewed from the ERIS report.
- Three high order tributaries of Salt Creek are present on the Phase One Property, flowing southerly. Shallow groundwater flow within the Phase One Study Area is inferred to flow in a southerly direction towards the tributaries of the Salt Creek.

The Physical Settings Report can be found in Appendix K

3.3.3 Fill Materials

The Site representative indicated that he was not aware of the Phase One Property having been used for the placement of fill.

3.3.4 Water Bodies and Areas of Natural Significance

Based on the interactive map for the Ministry of Natural Resources, no areas of natural and scientific interest (ANSIs) were identified on the Site or within the Study Area.



Two area of unevaluated wetlands were identified within the Phase One Property. One wetland is along the tributary of Salt Creek in the southern portion of the property and the second wetland surrounds a pond in the west portion of the Site. Three areas of unevaluated wetlands were identified in the Phase One Study Area. The wetlands are found 5 m northwest, 30 m southeast, and 140 m north of the Site.

Three tributaries of Salt Creek flowing towards the south are present on the Site. One tributary runs through the south corner of the Phase One Property. The other two tributaries run from the northern boundary of the Phase One Property and converge with the tributary in the southern corner of the Site.

3.3.5 Well Records

Well records were reviewed via ERIS for the Project Area and Phase One Study Area. Fifteen (15) well records were identified within the Site. Six (6) of the wells were domestic water supply wells, eight (8) of the wells were abandoned-other, and one (1) was unknown. The wells were installed between 1949 and 2022. In general, the stratigraphy was generally consistent and was comprised of topsoil followed by clay and underlain by a sand and gravel to gravel layer. Bedrock was encountered in four of the wells and ranged in depth from 21.0 mbgs to 25.9 mbgs. Static water levels were recorded in six of the wells and ranged from 0.61 mbgs to 6.10 mbgs.

3.4 Site Operating Records

At the time of the Site visit, the Site was developed with a residential property that included a hobby farming operation and agricultural lands. No Site operating records were provided for review.

4.0 INTERVIEWS

The following individual was interviewed for the Phase One ESA:

• Representative of the Current Owner: Manuel Fernandes, Project Manager at GD. Associated with the Site since 2011.

An interview was conducted via video call on January 15, 2025. Mr. Fernandes was chosen for an interview as he is considered knowledgeable about the past and current uses of the Phase One Property. Relevant information about potentially contaminating activities and areas of potential environmental concern are as follows:

- The house on the Phase One Property was built in the early 1980s.
- A septic tank and leaching bed are present east of the main house.
- No underground storage tanks (USTs) are present on the Phase One Property.

• Two aboveground storage tanks (ASTs) containing propane are present on the Phase One Property.

The information obtained from Mr. Fernandes is consistent with information obtained from the ERIS report, aerial photographs and Site reconnaissance and therefore, would make him a reliable source of information for the Phase One Property.

5.0 SITE RECONNAISSANCE

5.1 General Requirements

A Site reconnaissance was carried out on January 14, 2025, from approximately 2:00 pm to 4:30 pm. The weather at the time of the Site reconnaissance was sunny and approximately - 9 degrees Celsius. The Site reconnaissance was completed by Ms. Amelia Jewison, P.Eng., of GEMTEC. This component of the Phase One ESA was completed to identify any PCAs associated with the current activities on the Site and / or surrounding properties.

Photographs of the Site were taken to document visual observations of the general condition of the Site and any identified on or off-site PCAs. The relevant photographs are presented in Appendix J.

5.2 Specific Observations at the Phase One Property

Торіс	Observations	Source
Building Areas	Three buildings associated with the Phase One Property were present on the Site. Building 1: Main House Building 2: Barn Building 3: Shed	Site representative, site observation
Number of Floors (include all levels, whether above or below ground)	Building 1 was a two-storey structure with a basement. Building 2 and Building 3 were both single-storey structures with no basement.	Site observation
Number, Age, and Depth of Levels Below Ground Level	Building 1 was built in the early 1980s.	Site representative
Number and Details of all Aboveground Storage Tanks ("ASTs")	Two fixed ASTs containing propane were present. One was just north of Building 1, and one was just north of Building 2.	Site representative, Site observations

The following observations were made during the Site reconnaissance:

Торіс	Observations	Source
Number and Details of all Underground Storage Tanks ("USTs")	No USTs present on Site.	Site representative, ERIS report
<u>Underground Utilities</u> Potable and Non-Potable Water Sources	Two potable water wells were observed at the time of the Site reconnaissance. One was just south of Building 1, and one was just east of Building 2.	Site observations, Site representative,
Utility Lines Present (i.e., Electrical, Natural Gas, other)	One electrical power line was observed running north of Building 1 to overhead power lines. Two pole-mounted transformers were observed on the Phase One Property. One pole-mounted transformers was observed on a hydro pole just north of Building 1 and one pole-mounted transformer was observed on a hydro pole northwest of Building 2. The transformers were observed to be in good condition.	Site observations
Sanitary/Process Wastewater Receptor	The Phase One Property uses a septic system.	Site Representative
Sanitary Sewer Connection	Not identified or reported.	Site representative, Site observations
Septic Systems	A septic tank and leaching bed were located east of Building 1.	Site representative
Storm Water Flow	Not identified or reported.	Site observations, Site representative
Storm Sewer Connection	The Site is not connected to municipal sewers	Site representative
Interior of Structures Entry and Exit Points for Site Buildings	Four entrances are present to Building 1. Two entrances are present on Building 2. One entrance is present to Building 3.	Site observations
Existing and Former Heating System(s) (include fuel type / source)	Building 1 and Building 2 use propane fed forced air and radiant tubes for heating.	Site observations, Site representative

Торіс	Observations	Source
Existing and Former Cooling System(s) (include fuel type / source)	None identified or reported.	Site observations
Drains, Pits, and Sumps (include current use, if any, and former use)	None identified	Site observations, Site representative
Unidentified Substances	None identified.	Site observations
Floor Stains or Corrosion Located near a Potential Discharge Location	None identified.	Site observations, Site representative
Chemical Storage	None identified or reported.	Site observations
<u>Miscellaneous Exterior</u> Location of any Current and Former Wells	Two domestic use water wells were present at the Site. Five (4) monitoring wells are present on the Phase One Property.	Site observations, Site representative
Ground Cover (i.e., grass, gravel, soil, or pavement, etc.)	An asphalt-surfaced driveway and parking lot is present starting at Airport Road and leading to Building 1. A gravel road connects Building 1 with Building 2 and Building 3. A grass area is present between Airport Road and Building 1 and just east of Building 1. The remainder of the Site consisted of agricultural fields.	Site observations
Current or Former Railway Lines or Spurs	None observed or reported.	Site observations, Aerial photographs
Presence of Stained Soil, Vegetation, or Pavement	None observed.	Site observations
Presence of Stressed Vegetation	None observed.	Site observations
Areas Where Fill and/or Debris Materials Appear to Have Been Placed	Fill material, in the form of pavement granular material, is inferred within all the paved surfaces present on the Site.	Site observations, Site representative, Aerial photographs

Торіс	Observations	Source
	At the time of the Site visit, the following PCAs (based on O.Reg. 153/04, Table 2 – Potentially Contaminating Activities) were observed and/or reported:	
Potentially Contaminating Activity	 #40. Pesticides (including Herbicides, Fungicides, and Anti- Fouling Agents) manufacturing, Processing, Bulk Storage, and Large-Scale Applications – The Site is currently and historically been used as agricultural land. There is a potential for pesticides to have been used on the Site. #55. Transformer Manufacturing, Processing and Use (GEMTEC identifiers 55-1 and 55-2). Other #B – Application of De-icing Agents on Airport Road. 	Site observations, Site representative, Aerial photographs
	structures is not considered a PCA.	

5.3 Enhanced Investigation Property

The Phase One Property is not considered an enhanced investigation property.

5.4 Surrounding Land Use

During the Site visit, a visual reconnaissance of the outdoor operations in the Phase One Study Area was carried out from the Site and publicly accessible areas. The surrounding properties include agricultural, residential, and community (i.e., roadways) land uses, as illustrated in Figure 1, in Appendix A. Two (2) pole mounted transformers were observed within the Phase One Property, as illustrated in Figure 2, in Appendix A.

Surrounding land use can be summarized as follows:

North (up-gradient): Agricultural land with a few residential properties.

East (up/cross-gradient): Agricultural land.

West (down/cross-gradient): Airport Road (community land use), followed by agricultural land with a few residential properties.

South (down/cross-gradient): Agricultural land with a few residential properties.

Based on a review of the surrounding land use, the following eight PCAs were identified:

- #55. Transformer Manufacturing, Processing, and Use Two pole-mounted transformers are located on the Phase One Property. No stains or evidence of leaking was apparent at the time of the Site reconnaissance. This results in the identification of 2 PCAs (GEMTEC identifier 55-1 to 55-2).
- #40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Bulk Storage, and Large-Scale Applications - Phase One Property is subject to agricultural use. Large-scale applications of pesticides are inferred. This results in the identification of one PCA (GEMTEC identifier 40-1).
- #40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Bulk Storage, and Large-Scale Applications – Adjacent lands directly north of the Phase One Property are subject to agricultural use. Large-scale applications of pesticides are inferred. This results in the identification of one PCA (GEMTEC identifier 40-2).
- #40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Bulk Storage, and Large-Scale Applications - Adjacent lands directly east of the Phase One property are subject to agricultural use. Large-scale applications of pesticides are inferred. This results in the identification of one PCA (GEMTEC identifier 40-3).
- #40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Bulk Storage, and Large-Scale Applications - Adjacent lands directly south of the Phase One property are subject to agricultural use. Large-scale applications of pesticides are inferred. This results in the identification of one PCA (GEMTEC identifier 40-4).
- #40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Bulk Storage, and Large-Scale Applications - Adjacent lands 30 m west of the Phase One property are subject to agricultural use. Large-scale applications of pesticides are inferred. This results in the identification of one PCA (GEMTEC identifier 40-5).
- #Other B Application of De-icing Agents on Airport Road (GEMTEC identifier B-1).

6.0 REVIEW AND EVALUATION OF INFORMATION

6.1 Current and Past Uses

The current and past uses of the Phase One Property have been summarized in Table 1, included in Appendix L.

6.2 Potentially Contaminating Activities

As per O. Reg. 153/04, a PCA means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred on the Phase One Property or in the Phase One Study Area.

As per the regulation, a PCA located on the Phase One Property or in the Phase One Study Area may require the identification of an APEC. As per the regulation, an APEC means the area on, in or under the Phase One Property where one or more contaminants are potentially present, as determined through the identification of past or present uses on, in or under the Phase One Property and the identification of a PCA.

A summary of the identified PCAs and the rationale for the identification of PCAs as an APEC are provided in the table below. PCA locations are shown on Figure 2, provided in Appendix A.

PCA Reference # on Figure 2	Address/ Location	PCA ID	Distance from Site	Description	APEC Rationale
40-1	Entirety of Phase One Property	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	On-Site	The Phase One Property has been subject to agricultural land use since at least 1946. Large-scale applications of pesticides are inferred applied during this time.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.
40-2	Adjacent to the North	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Adjacent to the North	Area north of the Phase One Property has been subject to agricultural use since at least 1946. Large- scale applications of pesticides are inferred.	Yes PCA is located adjacent to the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.
40-3	Adjacent to the East	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Adjacent to the East	Area east of the Phase One Property has been subject to agricultural use since at least 1946. Large- scale applications of pesticides are inferred.	Yes PCA is located adjacent to the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.

17

PCA Reference # on Figure 2	Address/ Location	PCA ID	Distance from Site	Description	APEC Rationale
40-4	Adjacent to the South	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Adjacent to the South	Area south of the Phase One Property has been subject to agricultural use since at least 1946. Large- scale applications of pesticides are inferred.	Yes PCA is located adjacent to the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.
40-5	30 m west of Phase One Property	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	30 m west of Phase One Property	Area west of Airport Road has been subject to agricultural use since at least 1946. Large-scale applications of pesticides are inferred.	No PCA is not anticipated to impact the Phase One Property based on distance.
55-1	20 m north of Building 1	#55. Transformer Manufacturing, Processing and Use	On-Site	A pole-mounted transformer was located in the Phase One Study Area. No stains or evidence of leaking was apparent at the time of the Site reconnaissance.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.



PCA Reference # on Figure 2	Address/ Location	PCA ID	Distance from Site	Description	APEC Rationale
55-2	17 m northwest of Building 2	#55. Transformer Manufacturing, Processing and Use	On-Site	A pole-mounted transformer was located in the Phase One Study Area. No stains or evidence of leaking was apparent at the time of the Site reconnaissance.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.
A-1	13186 Airport Road	Spill	75 m South of the Phase One Property	In 2008, a truck crashed into the ditch on the east side of Airport Road, across from 13186 Airport Road. This resulted in surface water pollution from an unknown contaminant of an unknown volume and suspended solids/sand.	No Based on the inferred hydraulically down- gradient position of the PCA relative to the Phase One Property.
A-2	1 km North of Healy Road	Spill	65 m North of the Phase One Property	In 2013, a vehicle accident resulted in 35 L of motor oil to spill onto the gravel shoulder. The nature of the impact is noted as soil contamination.	No Based on the distance of the PCA relative to the Phase One Property and the low volume (35 L) of the spilled contaminant.
B-1	Adjacent to the West	Application of De-icing Agents	Adjacent to the West	De-icing agents are likely to be applied to Airport Road	Yes PCA is located adjacent to the Phase One Property and gives rise to an APEC.



6.3 Areas of Potential Environmental Concern

A summary of the APECs identified at the Phase One Property is provided in the table below. The APEC locations are presented in Figure 3, of Appendix A. Contaminants of potential concern (COPCs) are specified using the method groups as identified in the MECP document "*Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act*", dated March 9, 2004, amended as of July 1, 2011.

APEC	Location of Area of Potential Environmental Concern on Phase One Property	PCA	Location of PCA (on-Site or off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC 1 – Inferred large- scale applications of pesticides on the Phase One Property.	Entirety of Phase One Property	#40-1. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	On-Site	OCPs, Metals, As, Sb, Se, B- HWS, Cr (VI), CN-, Hg, Iow or high pH	Groundwater and soil
APEC 2 – Pole-mounted transformer on the Phase One Property.	Are around transformer located 20 m north of Building 1	#55-1. Transformer Manufacturing, Processing and Use	On-Site	PCBs, BTEX, PHCs	Soil
APEC 3 – Pole-mounted transformer on the Phase One Property.	Area around transformer located 17 m northwest of Building 2	#55-2. Transformer Manufacturing, Processing and Use	On-Site	PCBs, BTEX, PHCs	Soil
APEC 4 – Inferred large- scale applications of pesticides north of the Phase One Property.	Northern portion of the Phase One Property	#40-1. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Off-Site	OCPs, Metals, As, Sb, Se, B- HWS, Cr (VI), CN-, Hg, low or high pH	Groundwater, soil and sediment

APEC	Location of Area of Potential Environmental Concern on Phase One Property	PCA	Location of PCA (on-Site or off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC 5 – Inferred large- scale applications of pesticides east of the Phase One Property.	Eastern portion of the Phase One Property	#40-1. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Off-Site	OCPs, Metals, As, Sb, Se, B- HWS, Cr (VI), CN-, Hg, Iow or high pH	Groundwater and soil
APEC 6 – Inferred large- scale applications of pesticides south of the Phase One Property.	Southern portion of the Phase One Property	#40-1. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Off-Site	OCPs, Metals, As, Sb, Se, B- HWS, Cr (VI), CN-, Hg, Iow or high pH	Groundwater and soil
APEC 7 – Application of De-icing Agents for vehicle safety on Airport Road	Western portion of the Phase One Property	#Other-B. Application of De-icing Agents	Off-Site	EC, SAR, Na, Cl-	Groundwater and Soil
Electrical C Sodium: Na Antimony: S Selenium: S Cyanide: Cl Hexavalent Petroleum F	onductivity: EC Sb Se	Chloride Arsenic Mercury Hot Wa Organo Polychlo	Adsorption Rat e: Cl- : As	io: SAR on: B-HWS des: OCP	

6.4 Phase One Conceptual Site Model

6.4.1 Provide one or more figures of the phase one study area that,

- i. Show any existing buildings or structures;
- ii. Identify and locate water bodies located in whole or in part on the phase one study area;
- iii. Identify and locate any areas of natural significance located in whole or in part on the phase one study area;
- iv. Locate any drinking water wells at the phase one property;
- v. Show roads, includes names, within the phase one study area;
- vi. Show uses of properties adjacent to the phase one property;
- vii. Identify and locate areas where potentially contaminating activity has occurred, and show tanks in such areas; and,
- viii. Identify and locate any areas of potential environmental concern.

Figures 1 and 2 enclosed in Appendix A visually depicts the following information:

- i. Existing buildings and structures within the Phase One Study Area;
- ii. An unnamed tributary of Salt Creek within the southwest portion of the Phase One Property;
- iii. Inferred horizontal groundwater flow direction within the Phase One Study Area;
- iv. An absence of any area of natural significance within the Phase One Study Area;
- v. Presence of any drinking water wells at the Phase One Property;
- vi. Roads with names within the Phase One Study Area;
- vii. Property uses surrounding the Phase One Property;
- viii. Identification of potentially contaminating activities (PCAs) at the Phase One Property and within the Phase One Study Area. Red coloration is indicative of a PCA that results in an area of potential environmental concern (APEC). Black coloration is indicative of a PCA that does not result in or contribute to an APEC; and,
- ix. Absence of tanks containing COPCs.

Figure 3 enclosed in Appendix B visually depicts the identification of and locations of areas of potential environmental concern (APECs) at the Phase One Property.

6.4.2 Provide a description and assessment of any areas where potentially contaminating activity on or potentially affecting the phase one property has occurred.

Table 1 (below) provides a summary and assessment of the PCAs identified within the Phase One Study Area, including the Phase One Property.



PCA Reference # on Figure 2	Address/ Location	PCA ID	Distance from Site	Description	APEC Rationale
40-1	Entirety of Phase One Property	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	On-Site	The Phase One Property has been subject to agricultural land use since at least 1946. Large-scale applications of pesticides are inferred applied during this time.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.
40-2	Adjacent to the North	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Adjacent to the North	Area north of the Phase One Property has been subject to agricultural use since at least 1946. Large-scale applications of pesticides are inferred.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.
40-3	Adjacent to the East	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Adjacent to the East	Area east of the Phase One Property has been subject to agricultural use since at least 1946. Large-scale applications of pesticides are inferred.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.

Table 1: Summary of PCAs Identified within the Study Area

PCA Reference # on Figure 2	Address/ Location	PCA ID	Distance from Site	Description	APEC Rationale
40-4	Adjacent to the South	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Adjacent to the South	Area south of the Phase One Property has been subject to agricultural use since at least 1946. Large-scale applications of pesticides are inferred.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.
40-5	30 m west of Phase One Property	#40. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	30 m west of Phase One Property	Area west of Airport Road has been subject to agricultural use since at least 1946. Large-scale applications of pesticides are inferred.	No PCA is not anticipated to impact the Phase One Property based on distance.
55-1	20 m north of Building 1	#55. Transformer Manufacturing, Processing and Use	On-Site	A pole-mounted transformer was located in the Phase One Study Area. No stains or evidence of leaking was apparent at the time of the Site reconnaissance.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.

PCA Reference # on Figure 2	Address/ Location	PCA ID	Distance from Site	Description	APEC Rationale
55-2	17 m northwest of Building 2	#55. Transformer Manufacturing, Processing and Use	On-Site	A pole-mounted transformer was located in the Phase One Study Area. No stains or evidence of leaking was apparent at the time of the Site reconnaissance.	Yes PCA is located on the Phase One Property and must be identified as an APEC, as per O. Reg. 153/04.
A-1	13186 Airport Road	Spill	75 South of the Phase One Property	In 2008, a truck crashed into the ditch on the east side of Airport Road, across from 13186 Airport Road. This resulted in surface water pollution from an unknown contaminant of an unknown volume and suspended solids/sand.	No Based on the inferred hydraulically down-gradient position of the PCA relative to the Phase One Property.
A-2	1 km North of Healy Road	Spill	65 m North of the Phase One Property	In 2013, a vehicle accident resulted in 35L of motor oil to spill onto the gravel shoulder. The nature of the impact is noted as soil contamination.	No Based on the distance of the PCA relative to the Phase One Property and the low volume (35 L) of the spilled contaminant.
B-1	Adjacent to the West	Application of De-icing Agents	Adjacent to the West	De-icing agents are likely to be applied to Airport Road	Yes PCA is located proximal to the Phase One Property and gives rise to an APEC.

6.4.2.1 Any contaminants of potential concern.

Table 2 (below) provides a summary of the identified COPCs for each APEC along with the media potentially impacted.

APEC	Location of Area of Potential Environmental Concern on Phase One Property	PCA	Location of PCA (on-Site or off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC 1 – Inferred large- scale applications of pesticides on the Phase One Property.	Entirety of Phase One Property	#40-1. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	On-Site	OCPs, Metals, As, Sb, Se, B- HWS, Cr (VI), CN-, Hg, Iow or high pH	Groundwater and soil
APEC 2 – Pole-mounted transformer on the Phase One Property.	Are around transformer located 20 m north of Building 1	#55-1. Transformer Manufacturing, Processing and Use	On-Site	PCBs, BTEX, PHCs	Soil
APEC 3 – Pole-mounted transformer on the Phase One Property.	Area around transformer located 17 m northwest of Building 2	#55-2. Transformer Manufacturing, Processing and Use	On-Site	PCBs, BTEX, PHCs	Soil
APEC 4 – Inferred large- scale applications of pesticides north of the Phase One Property.	Northern portion of the Phase One Property	#40-1. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Off-Site	OCPs, Metals, As, Sb, Se, B- HWS, Cr (VI), CN-, Hg, Iow or high pH	Groundwater, soil and sediment



APEC	Location of Area of Potential Environmental Concern on Phase One Property	PCA	Location of PCA (on-Site or off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC 5 – Inferred large- scale applications of pesticides east of the Phase One Property.	Eastern portion of the Phase One Property	#40-1. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Off-Site	OCPs, Metals, As, Sb, Se, B- HWS, Cr (VI), CN-, Hg, Iow or high pH	Groundwater and soil
APEC 6 – Inferred large- scale applications of pesticides south of the Phase One Property.	Southern portion of the Phase One Property	#40-1. Pesticides (Including Herbicides, Fungicides, and Anti-fouling Agents) Manufacturing, Processing, Bulk Storage, and Large-Scale Applications	Off-Site	OCPs, Metals, As, Sb, Se, B- HWS, Cr (VI), CN-, Hg, Iow or high pH	Groundwater and soil
APEC 7 – Application of de-icing agents for vehicle safety on Airport Road	Western portion of the Phase One Property	#Other B. Application of De- icing Agents	Off-Site	EC, SAR, Na, Cl-	Groundwater and Soil
Electrical C Sodium: Na Antimony: S Selenium: S Cyanide: CN Hexavalent Petroleum H	onductivity: EC Sb Se	Chloride Arsenic: Mercury Hot Wat Organoc Polychlo	Adsorption Rat :: CI- As	io: SAR on: B-HWS des: OCP	

6.4.2.2 The potential for any underground utilities, if any present, to affect contaminant distribution and transport.

The Phase One Property is serviced by private domestic wells, wastewater system and heating system. The property is not connected to municipal utilities and as such, the risk of underground utilities and/or structures to affect contaminant distribution and transport at the Phase One Property is low.

6.4.2.3 Available regional or site specific geological and hydrogeological information

The Phase One Property gradually slopes downwards, towards the south and is between 261 and 255 masl. Three tributaries of Salt Creek flowing towards the south intersects the Site. One tributary runs through the south corner of the Phase One Property. The other two tributaries run from the northern boundary of the Phase One Property to the south and converge with the tributary in the southern corner of the Site. Based on local topography, the inferred shallow groundwater flow direction within the Phase One Study Area is southerly towards the tributaries of Salt Creek.

The surficial geology at and surrounding the Phase One Property is primarily characterized as Wildfield Till comprised of glacial diamictons and dark grey silty clay loam, clay loam, silty clay or clay till. Surficial soil conditions in the west portion of the Phase One Property are primarily characterized as Halton Till consisting of glacial diamictons and brown loam to silt loam till. A small potion in the south portion of the Phase One Property is classified as Modern Alluvium consisting of fluvial silt, sand and gravel. Bedrock geology generally consists of shale, limestone, dolostone, and siltstone of the Queenston Formation. Based on water well records for the area of the Site, bedrock was encountered between 21.0 metres below ground surface (mbgs) to 25.9 mbgs.

6.4.2.4 How any uncertainty or absence of information obtained in each of the components

of the phase one environmental site assessment could affect the validity of the model.

Information from the records review was relied upon. While the information was assessed for consistency, verification of the accuracy or the completeness of third-party information was not completed. Any uncertainty or absence of information could potentially affect the validity of the model. With this stated, all reasonable inquiries to obtain accessible information as required by Schedule D of O. Reg. 153/04 was made. The evaluation provided by the Qualified Person reflects best judgement considering the information available at the time of report preparation. Therefore, model validity is considered strong.



6.4.3 If the exemption set out in paragraph 1, 1.1 or 2 of section 49.1 of the regulation is being relied upon, document the rationale for relying upon the exemption, which may be based on information gathered during one or more of the records review, interviews and site reconnaissance

The exemption set out in paragraph 1, 1.1 or 2 of section 49.1 of the regulation is not being relied upon.

6.4.4 If there is an intention to rely upon the exemption set out in paragraph 3 of section 49.1 of the regulation, set out the intention to rely upon the exemption and provide a brief explanation as to why the exemption may apply, which may be based on information gathered during one or more of the records review, interviews and site reconnaissance

The exemption set out in paragraph 3 of section 49.1 of the regulation is not being relied upon.

6.4.5 Uncertainty and Absence of Information

There were no other material deviations to the Phase One ESA requirements set out in O. Reg. 153/04 that would cause uncertainty or absence of information that would affect the validity of the Phase One ESA CSM or the findings of this Phase One ESA.

7.0 CONCLUSIONS

7.1 Whether Phase Two Environmental Site Assessment Required Before Record of Site Condition Submitted

Based on the findings of the Phase One ESA which considered an evaluation of information obtained through the records review, site reconnaissance and information components and an updated Conceptual Site Model (CSM), a Phase Two ESA is required before a Record of Site Condition (RSC) can be submitted. The Phase Two ESA should investigate the identified APECs for associated COPCs, unless whereas the Qualified Person has determined that an exemption is applicable.

7.2 Record of Site Condition Based on Phase One Environmental Site Assessment Alone

Based on the findings of the Phase One ESA, an RSC for the Phase One Property cannot be filed based on a Phase One ESA alone. While the Phase One ESA meets the requirements of Schedule D of O. Reg. 153/04, there are identified APECs that require investigation through the conduct of a Phase Two ESA.

7.3 Signatures

The retained Qualified Person, Christopher (Chris) Johnston, M.A., P.Geo. (Limited), QP_{ESA} conducted or supervised the Phase One ESA documented in this report, including preparation of

the Phase One CSM. Therefore, the undersigned Qualified Person confirms carrying out the Phase One ESA and the findings and conclusions of the report.

In evaluating the Phase One Property, GEMTEC has relied in good faith on information provided by others. We have assumed that the information provided is factual and accurate. We accept no responsibility for any deficiency, misstatement or inaccuracy contained in this report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted, or incomplete or inaccurate historical information from the various agencies.

Any use which a third party makes of this document, or any reliance on or decisions to be made based on it, is the sole responsibility of such third party. If a third party requires reliance on this letter, prior written authorization from GEMTEC and GD is required. GEMTEC disclaims any responsibility of consequential financial effects on transactions or property values, or requirements for follow-up actions and costs. The results of an assessment of this nature should in no way be construed as a warranty that the Site is free from any and all contamination from past or current practices.

8.0 REFERENCES

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Canadian Wildlife Service, 2002. Pesticides in Ontario: A Critical Assessment of Potential Toxicity of Agricultural Products to Wildlife, with Consideration for Endocrine Disruption. Volume 2: Triazine herbicides, Glyphosate, and Metolachlor.

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City Directories, obtained by ERIS - December 19, 2024

Verisk Analytics Inc. Enviroscan, December 19, 2024. 13291 Airport Road, Caledon ON. Order No. 24121200967

ERIS Database Report, December 16, 2024. 13291 Airport Road, Caledon, ON. Order No. 24121200967

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Ontario Ministry of the Environment. Ontario Regulation 153/04, Made under the Environmental Protection Act, Part XV.1 – Records of Site Condition. January 1, 2014.

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9.0 LIMITATIONS OF LIABILITY

This Phase One ESA was carried out in general accordance with O. Reg. 153/04. The results of this Phase One ESA should in no way be construed as a warranty that the Project Area is free from any and all contaminants other than those noted in this report, nor that all compliance issues have been addressed.

This report was prepared for the exclusive use of Giampaolo Developments. and is based on data and information collected during the Phase One ESA of the property conducted by GEMTEC Consulting Engineers and Scientists Limited at the time of the investigation. This report may not be relied upon by any other person or entity without the express written consent of GEMTEC Consulting Engineers and Scientists Limited, and Giampaolo Developments. In evaluating this site, GEMTEC Consulting Engineers and Scientists Limited, and Giampaolo Developments. In evaluating this site, GEMTEC Consulting Engineers and Scientists Limited has relied in good faith on information provided by others. We accept no responsibility for any deficiencies or inaccuracies in this report as a result of omissions, misinterpretations, or fraudulent acts of others.

The assessment of environmental conditions and possible site hazards presented has been made using the available historical and technical data collected and provided by others. The conclusions provided herein represent the best judgment of GEMTEC Consulting Engineers and Scientists Limited based on current environmental standards. Due to the nature of the investigation and the limited data available, we cannot warrant against undiscovered environmental liabilities.

The scope of the Phase One ESA is sufficient to identify existing and/or potential environmental liabilities that are obvious from visual examination of surface features and from available sources of information. This level of work is a method of risk reduction, not risk elimination. No building materials, water, liquid, gas, products or chemical sampling and/or testing on or in the vicinity of the Project Area was carried out as part of this assessment. The Phase One ESA does not include a program of intrusive observation/testing. These activities would be carried out as part of a

subsurface investigation. This environmental assessment included only a cursory overview of the neighbouring land uses from public right of ways and from the Project Area and does not constitute a complete assessment of the adjacent sites.

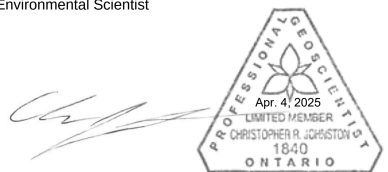
10.0 CLOSURE

We trust this report provides sufficient information for your present purposed. If you have any questions concerning this report, please do not hesitate to contact our office.

Regards,

GEMTEC Consulting Engineers and Scientists Limited

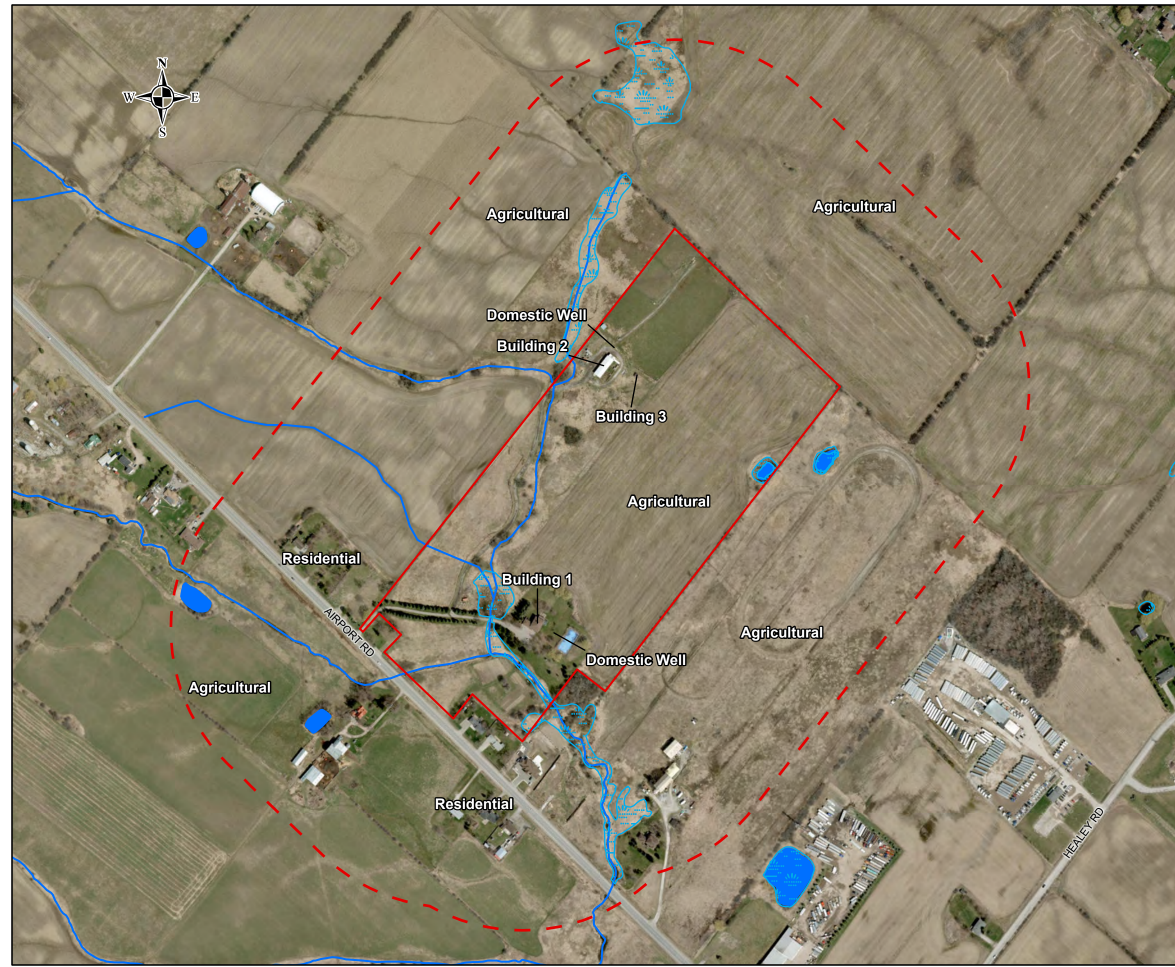
Amelia Jewison, M.Env.Sc., P.Eng Environmental Scientist



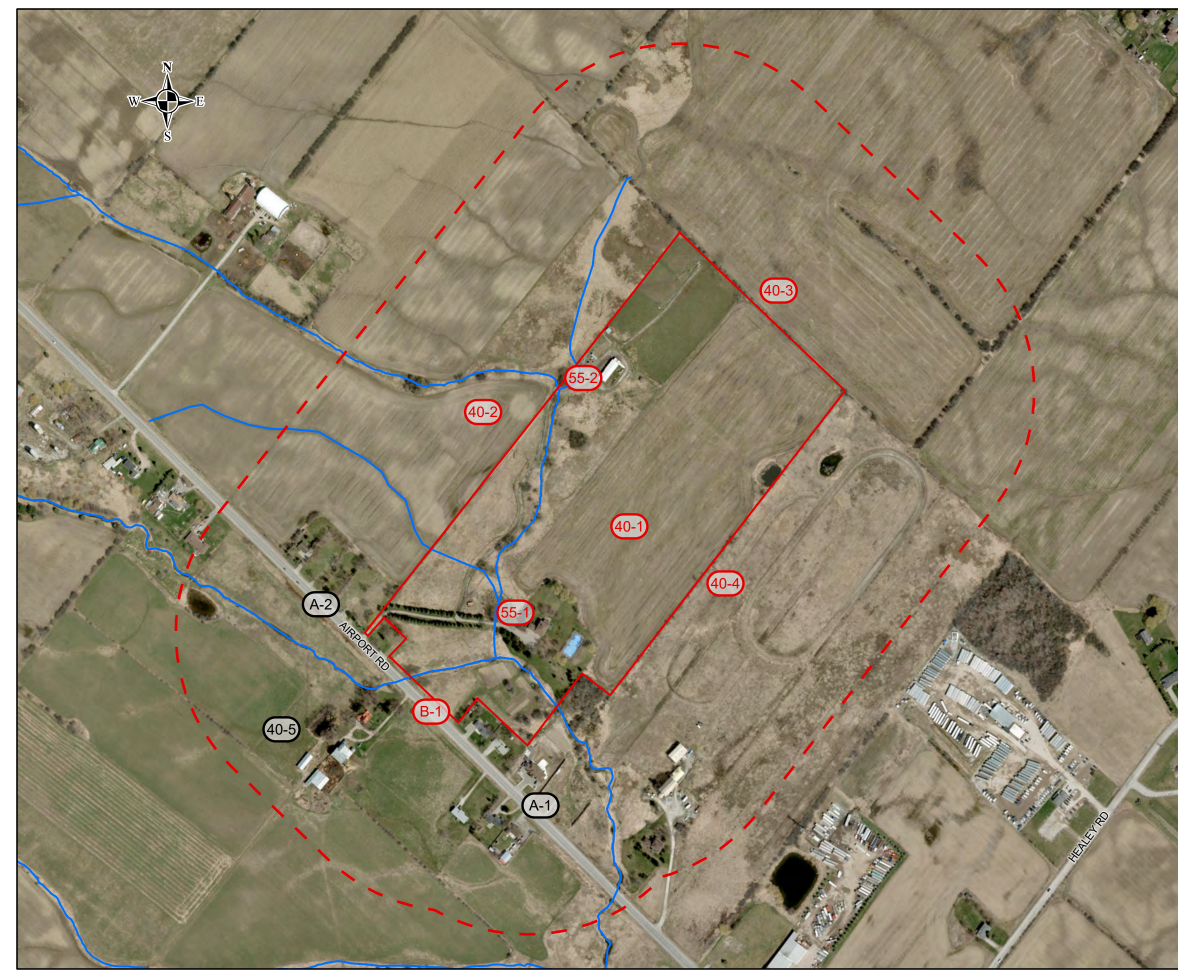
Chris Johnston, M.A., P.Geo.(Limited), QP_{ESA} Senior Environmental Geoscientist

APPENDIX A

Figures



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	103140.008	Revision No. 0					
	Date APRIL 2025	FIGURE A1					
- William	GEMTE GEMTE	6695 Millcreek DR #7, Mississauga, ON L5N 5M4					
	CONSULTING ENGINEERS AND SCIENTISTS	T: (416) 347-7427					



18 C	Legend								
A DOWN	40-3 PC	A LOCATION C	ONTRIBUTING TO AN APEC						
		A-1 PCA LOCATION NOT CONTRIBUTING TO AN APEC							
			ντν						
6		E ONE PROPER							
200			ND PROJECT AREA)						
1000	WATEF	RCOURSE							
1									
	Label	Description							
and the second	40-1 to 40-4		icides (including Herbicides,						
100			d Anti-Fouling Agents) , Processing, Bulk Storage,						
21		and Large-Sca							
No.	55-1 to 55-2	PCA #55: Tran Processing, ar	sformer Manufacturing,						
and the second	A-1 and A-2	PCA Other #A:							
	B-1		Application of De-icing						
		Agents							
	NOTES:								
	 All locations app Coordinate system 	em: NAD 1983 UTM Zo	ne 17N						
-		iset source: Ontario Ge							
		ation licensed under the redits: World Imagery:	e Open Government Licence – Ontario. Peel Region, Maxar						
-	Scale:								
	1:5,000		Meters						
		00 200	300 400						
1	Drawing POTEN	FIALLY CONTA	MINATING ACTIVITIES						
ALC: NO A	Client: GIAMPAOLO DEVELOPMENTS LTD.								
- Aller	Project		NTAL SITE ASSESSMENT						
and	PHASE ONE ENVIRONMENTAL SITE ASSESSMENT, 13291 AIRPORT ROAD, CALEDON, ONTARIO								
	Drwn By:	S.J.	Chkd By: C.J.						
	Project No. 10	3140.008	Revision No. 0						
	Date Al	PRIL 2025	FIGURE A2						
		GEMTE	T: (416) 347-7427						
	Consulting Engineers www.gemtec.ca and Scientists								



Legend

PHASE ONE PROPERTY

AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

- APEC 1
- APEC 3
- APEC 4
- APEC 5
- APEC 6
- APEC 7

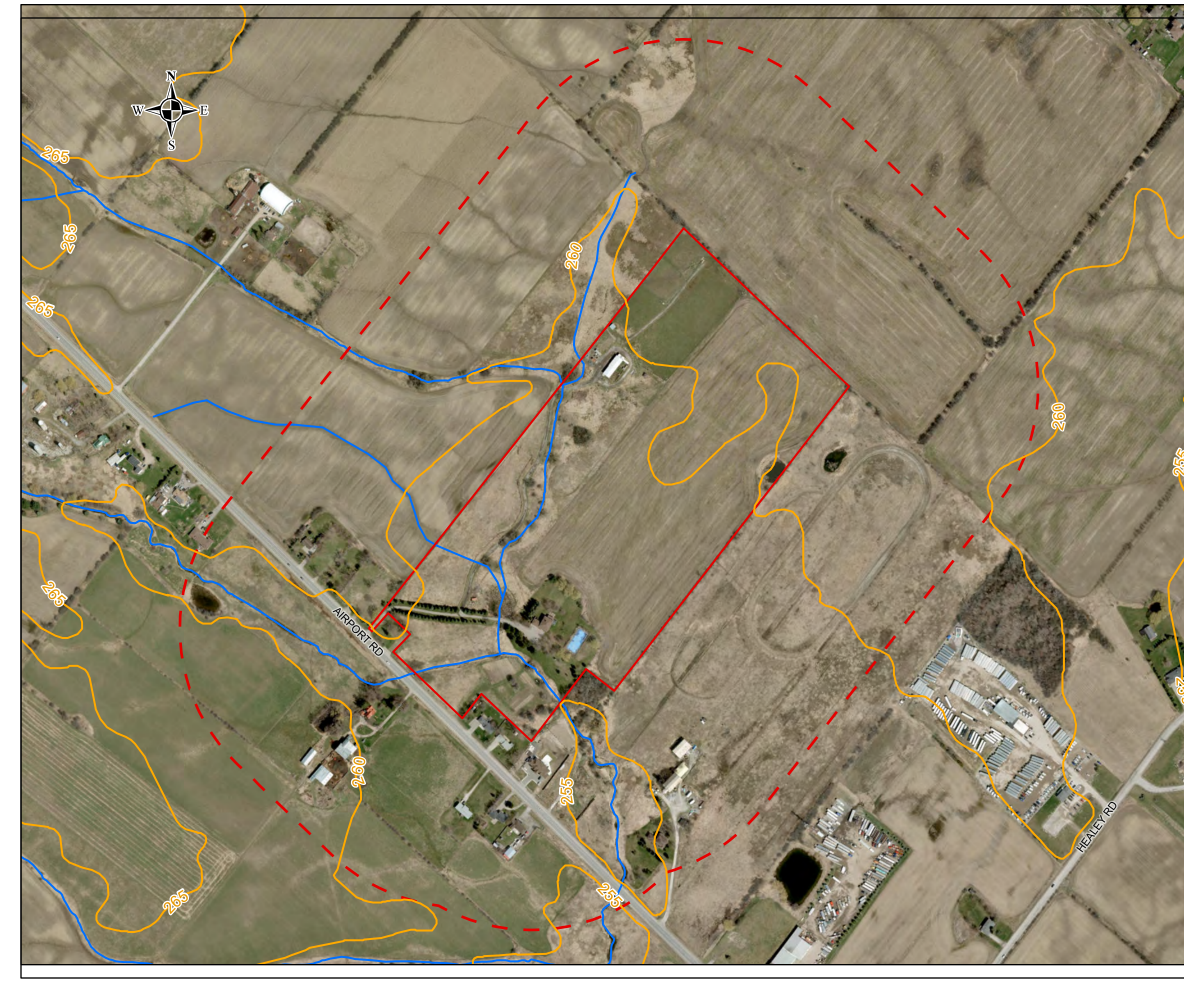
Label	Description
APEC 1	Inferred large-scale applications of pesticides on the Phase One Property.
APEC 2	Pole-mounted transformer on the Phase One Property.
APEC 3	Pole-mounted transformer on the Phase One Property.
APEC 4	Inferred large-scale applications of pesticides north of the Phase One Property.
APEC 5	Inferred large-scale applications of pesticides east of the Phase One Property.
APEC 6	Inferred large-scale applications of pesticides south of the Phase One Property.
APEC 7	Application of de-icing agents along Airport Road.

NOTES:

- 1. All locations approximate
- 2. Coordinate system: NAD 1983 UTM Zone 17N
- 3. Geographic dataset source: Ontario GeoHub.
- 4. Contains information licensed under the Open Government Licence Ontario.
- 5. Service Layer Credits: World Imagery: Peel Region, Maxar, Microsoft

Scale:

1:3,000								
				Meters				
0 25	50 100	150	200	250				
Drawing								
AREAS	OF POTENTIAL EN	VIRONMEN	NTAL CON	CERN				
Client:								
	GIAMPAOLO DEVELOPMENTS LTD.							
D · · ·								
Project				NIT				
PHA	SE ONE ENVIRONME			NI,				
		PORT ROAD,	i i i i i i i i i i i i i i i i i i i					
	CALEDON	I, ONTARIO						
Drwn By:	S.J.	Chkd By:	C.J.					
Draig at Na			0.0.					
Project No.	103140.008	Revision No.	0					
Date		<u> </u>						
Date	APRIL 2025	- F	IGURE A3					
13	12 S. 12	10.20						
6	GEMTEC 6695 Millcreek DR #7, Mississauga, ON L5N 5M4							
	OLIVIT	- V Miss	sissauga, ON L					
	CONSULTING ENGINEER		T: (416) 347-74 www.gemtec.o					
	AND SCIENTISTS							



Legend

255 (GROUND	SURFACE	ELEVATION,	(m	amsl)
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PHASE ONE PROPERTY

PHASE ONE STUDY AREA (250 m RADIUS AROUND PROJECT AREA)

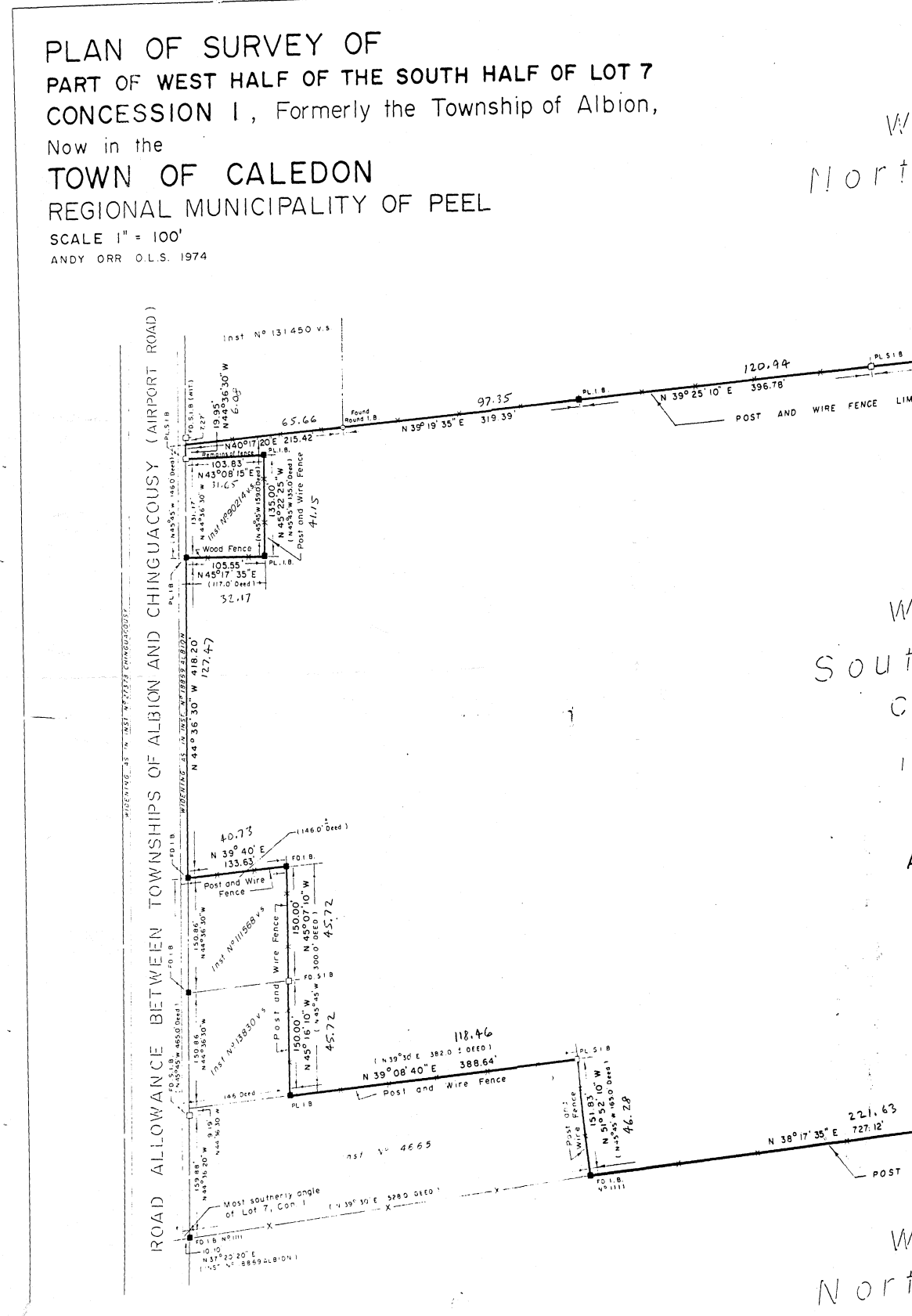
- WATERCOURSE

- ELEVATION CONTOUR (m amsl)

NOTES:

- 1. All locations approximate
- 2. Coordinate system: NAD 1983 UTM Zone 17N
- 3. Geographic dataset source: Ontario GeoHub.
- 4. Contains information licensed under the Open Government Licence Ontario.
- 5. m amsl = metres above mean sea level.
- 6. Service Layer Credits: World Imagery: Peel Region, Maxar

Scale:									
1:5,0	00								
						Meters			
0	50	100	200		300	400			
Drawi	Drawing								
	TOPOGRAPHIC MAP								
Client:									
	GIAMPAOLO DEVELOPMENTS LTD.								
Projec									
F	PHASE		VIRONME			SSMENT,			
			13291 AIRP		,				
			CALEDON	, ONTA	RIO				
Drwn	By:	S.,	J.	Chkd B	^{y:} C	.J.			
Projec	t No.	103140	.008	Revisio	^{n No.} ()			
Date		APRIL	2025		FIGU	RE A4			
	0		TING ENGINEER		Mississaug T: (41	llcreek DR #7, ga, ON L5N 5M4 6) 347-7427 gemtec.ca			



West half of the North half of Lot 7 1 n s t. N° 99663 v s.

		131.59	FD SIB
	N 38º47'10" E	431.71	
120,56	N 38047 10 -	1	
139.47 N 39° 16' 55"E 395.54			
R 518 457.59			
COUTH HALVES OF -			9
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West half of Lot 7			51.4
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AREA			
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N 38° 42' 20" E 952.15'

a na hana

POST AND WIRE FENCE LIMIT BETWEEN WEST HALVES OF LOTS 6 AND 7 West half of the North half of Lot 6

N° 92285 VS

RECEIVED AND DEPOSITED AS I REQUIRE THIS PLAN TO PLAN 43R - 1993 BE DEPOSITED UNDER PART DATE 29 april 1974 1:51 P.M. II OF THE REGISTRY ACT. DATE APRIL 23 1974. andy LAND REGISTRAR Om. ANDY ORP 0. L. S. FOR THE REGISTRY DIVISION OF PEEL Nº 43 ഗ \geq N ∞ Ċ Û. 3 \geq NOTES D PL.S.I.B. DENOTES IX IX 4' STANDARD IRON BAR PLANTED. D FO. S.I.B DENOTES I'X I'X 4' STANDARD IRON BAR FOUND. ■ PL.I.B. DENOTES 5/8"X 5/8"X 24" IRON BAR PLANTED. EFD.I.B. DENOTES 5/8 X 5/8 X 24" IRON BAR FOUND. BEARINGS SHOWN HEREON ARE REFERRED TO THE NORTH-EAST LIMIT OF AIRPORT ROAD ASSUMED TO HAVE AN ASTRONOMIC BEARING OF N 44°36 30"E ACCORDING TO INST. Nº 18869 ALBION. ALL HANGING LINES HAVE BEEN VERIFIED. CAUTION THIS PLAN IS NOT A PLAN OF SUBDIVISION WITHIN THE MEANING OF SECTION 29, 32 OF 33 OF THE PLANNING ACT. SURVEYOR'S CERTIFICATE I HEREBY CERTIFY THAT: I. THIS SURVEY AND PLAN ARE CORRECT AND IN ACCORDANCE WITH THE SURVEY'S ACT AND THE REGISTRY ACT AND REGULATIONS MADE THEREUNDER; 2. THIS SURVEY WAS COMPLETED ON THE 16 TH. DAY OF APRIL 1974. undy Un. DATED - APRIL 23 1974 AND ORR ONTARIO LAND SURVEYOR BROWNE, CAVELL & JACKSON LTD.

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APPENDIX B

Qualifications of Assessors



AMELIA JEWISON M.Env.Sc., P.Eng.

Environmental Engineer

EDUCATION

B.Sc., Geological Engineering, Queen's University, 2013

M.Env.Sc., Environmental Science, University of Toronto, 2022

LICENCES & REGISTRATIONS

Professional Engineer, (PEO)

AFFILIATIONS

Member of Professional Engineers of Ontario, 2020 – Present Amelia is an Environmental Engineer with 10 years of experience in engineering consulting, two of which have been in the environmental field. Her responsibilities include excess soil management including the preparation of Assessment of Past Uses Reports, Sampling and Analysis Plans, Soil Characterization Reports and Excess Soil Destination Assessment Reports. Amelia is also involved in O. Reg. 153/04 Phase One and Phase Two Environmental Site Assessments, environmental site characterization and remedial programs. Amelia's project experience includes environmental services in support of land development, transportation and infrastructure improvement projects, and geotechnical subsurface investigations.

PROJECT EXPERIENCE

Excess Soil Management, Highway 50 Drainage Improvements, Bolton, Ontario – An excess soil management strategy was developed in compliance with O. Reg. 406/19 for the excess soil expected to be generated by the installation of corrugated steel culverts, new storm sewers, bioswales and infiltration chambers, as well as pavement reconstruction, sidewalk replacement and a new multi-use path along Highway 50 in Bolton, Ontario. This included the preparation of an Excess Soil Strategy Document outlining Peel Region's responsibilities and required steps in the management of excess soil in order to comply with O.Reg. 406/19. An Assessment of Past Uses and a Sampling and Analysis plan was also prepared.

Excess Soil Management, Barbara Street, Brooks Circle and Killins Street Infrastructure Improvement, West Lincoln, Ontario – An excess soil management strategy was developed in compliance with O. Reg. 406/19 for the excess soil expected to be generated by watermain replacement and road reconstruction along Barabara Street, Brooks Circle and Killins Street in the Town of West Lincoln, Ontario. This included the preparation of an Assessment of Past Uses Report, a Sampling and Analysis Plan, the coordination of the subsurface investigation, analysis of the analytical results and the preparation of the Soil Characterization Report.

PROJECT EXPERIENCE (continued)

Excess Soil Management, Williams Parkway Operations Center, Brampton, Ontario – An excess soil management plan was developed in compliance with O. Reg. 406/19 for the excess soil expected to be generated by the proposed expansion of Peel Region's Williams Parkway Operations Center in Brampton, Ontario. The proposed improvements include construction of three new parking lots, replacement and installation of storm sewers, construction of new precast concrete bunks, an enclosed storage area and new retaining walls. The excess soil management plan included the preparation of an Assessment of Past Uses Report (including interviews with site personnel and a site reconnaissance) identifying Potentially Contaminating Activity contributing to Areas of Potential Environmental Concern, the preparation of a Sampling and Analysis Plan and coordination of the subsurface sampling program and laboratory analysis. Following completion of the subsurface investigation, soil analytical results were evaluated, and a Soil Characterization Report was prepared.

Excess Soil Management, Grimsby Go Station, Grimsby, Ontario – An excess soil management plan was developed in compliance with O. Reg. 406/19 for the excess soil expected to be generated during the construction of the new proposed Grimsby Go Station in Grimsby, Ontario. The new Go station will include a station building, rail platforms, bus facility, parking lots, and a pedestrian tunnel or bridge. The excess soil management plan included the preparation of an Assessment of Past Uses Report (including a site reconnaissance) identifying Potentially Contaminating Activity contributing to Areas of Potential Environmental Concern, the preparation of a Sampling and Analysis Plan and coordination of the subsurface sampling program and laboratory analysis. Following completion of the subsurface investigation, soil analytical results were evaluated, and a Soil Characterization Report was prepared.

Excess Soil Management, Old School Road Widening, Caledon, Ontario – An excess soil management plan was developed in compliance with O. Reg. 406/19 for the excess soil expected to be generated by the reconstruction of Old School Road in the Town of Caledon, Ontario. The excess soil management plan included the preparation of an Assessment of Past Uses Report (including a site reconnaissance) identifying Potentially Contaminating Activity contributing to Areas of Potential Environmental Concern, the preparation of a Sampling and Analysis Plan and coordination and implementation of the subsurface sampling program and laboratory analysis. Following completion of the subsurface investigation, soil analytical results were evaluated, and a Soil Characterization Report was prepared.

Subsurface Investigation, Proposed Resort Complex, Perry Sound, Ontario – An O. Reg. 153/04 Phase One and Two environmental site assessment was undertaken to support a proposed resort complex, which included condo buildings, a restaurant and stores. Formulated and coordinated the subsurface investigation to fully delineate and characterize the contamination on site. Collected and summarized the soil and groundwater analytical data and reported it to the client.

Trichloroethylene Remediation, Amber Street, Markham, Ontario – A remediation program involving soil excavation and groundwater injection was undertaken to remediate TCE contaminated soil and groundwater. Supervised the soil excavation, installation of the injection wells and the injection program. Collected confirmation soil samples from the excavation and submitted them to the lab following proper QA/QC measures (i.e. custody Seals used during transportation, and the soil samples will be preserved on ice in coolers until they are brought to the laboratory in order to maintain storage temperature requirements).





CHRIS JOHNSTON M.A., P.Geo. (Limited), QP_{ESA}

Senior Environmental Professional – Contaminated Sites

EDUCATION

M.A., Geography, University of Windsor, 2000

B.A., Honours Geography University of Windsor, 1998

LICENCES & REGISTRATIONS

Professional Geoscientist (Limited), Association of Professional Geoscientists of Ontario Chris has 25 years of experience in environmental site assessment and remediation and is a Qualified Person (QP_{ESA}) under Ontario Regulations 153/04 and 406/19. He is licenced by the Association of Professional Geoscientists of Ontario (PGO) to practice in environmental site assessment and remediation, including contaminant hydrogeology, and has served as a QP_{ESA} on hundreds of infrastructure-related, oil and gas, and land development projects since 2009. These projects have included Phase One Environmental Site Assessments (ESAs) or Assessments of Past Uses (APUs), Phase Two ESAs, Development and Implementation of Sampling and Analysis Plans (SAPs), remediation, risk assessment (RA), Records of Site Condition (RSCs), Soil Characterization Reports (SCRs), Excess Soil Destination Assessment Reports, and/or other excess soil management responsibilities.

PROJECT EXPERIENCE

Excess Soil Management, 10 – 14 Prince Arthur Avenue, Toronto, Ontario - Served as the QP_{ESA} for excess soil management to support construction excavation / redevelopment works following the filing of an RSC. (2023)

Phase I & II ESAs, Soil Management and Remediation, 20 & 20A Kenhar Drive, Toronto, Ontario - Serving as the QP_{ESA} to confirm the absence or presence of soil and groundwater contamination at the Site, develop a Soil Management Plan for intended Site decommissioning and regrading works, and develop and implement remedial action programs to address identified subsurface contamination. (2022 – Present)

RSC Filing, Lots 2 & 3, 501 Raleigh Avenue, Oshawa, Ontario – Serving as the QP_{ESA} to support the filing of an RSC for vacant industrial land in the City of Oshawa. Excess soil management is part of the project, including the filing of a notice on the Registry. (2022 – Present)

Excess Soil Management, Queensway Gravity Sanitary Sewer, Toronto, Ontario – Served as the QP_{ESA} for the conduct of an Assessment of Past Uses (APU), Sampling and Analysis Plan (SAP) and Soil Characterization Report (SCR). (2022)

Excess Soil Management, Winston Churchill Watermain, Zone 3 and 4 Realignment, Mississauga, Ontario – Served as the QP_{ESA} for the conduct of an APU, SAP, and SCR prior to contract tendering. Responsible for calculating materials volumes. (2022)

Excess Soil Management, East Brampton Pumping Station Expansion, Brampton, Ontario – Served as the QP_{ESA} for the conduct of an APU, SAP, and SCR prior to contract tendering. (2022)

PROJECT EXPERIENCE (continued)

Excess Soil Management, East to West Trunk Sewer Diversion, Brampton, Ontario – Served as the QP_{ESA} for the conduct of APUs (3), SAPs (3), and SCRs (3) prior to contract tendering. (2022)

Excess Soil Management, Taffey Crescent, Mississauga, Ontario – Served as the QP_{ESA} for the conduct of an APU, SAP, and SCR prior to contract tendering. (2022)

Technical Advisory Services, New Brampton Transit Facility, Brampton, Ontario – Served in a technical advisory role for soil, groundwater and excess soil matters on behalf of the City of Brampton as part of a Request for Proposal process. (2022)

Excess Soil Management, City of Toronto, Ontario – Served as the QP_{ESA} for the conduct of APUs, SAPs, and SCRs for various roadway rehabilitation projects in the City of Toronto. (2021 – 2022)

Redevelopment to Residential Land Use, 26 Birch Avenue, Toronto, Ontario – Served as the QP_{ESA} for Phase One and Two ESAs (including remedial action), RSC filing and excess soil management. (2019 – 2020)

Redevelopment to Residential Land Use, 462 Wellington Street, Toronto, Ontario – Served as the QP_{ESA} for Phase One and Two ESAs (including remedial action), RA, RSC filing and excess soil management. (2019 – 2020)

Industrial Redevelopment, 460 Michigan Drive, Oakville, Ontario – Served as the QP_{ESA} for Phase One and Two ESAs, development and implementation of a soil management plan, and design of a post-construction groundwater monitoring program. (2019 – 2021)

Site Closure, 1101 Blair Road, Burlington, Ontario – Served as the Senior Project Manager and QP_{ESA} to support a closure of lubricants storage facility. Work scope included infrastructure demolition and soil and groundwater remediation via dig and haul, and pump and treat. Responsibilities included overall project planning, Class D remedial cost estimates, contract administration, fill management, technical reviews, permitting / approvals (including Site Alteration Permit) and stakeholder consultations. (2016 – 2018)

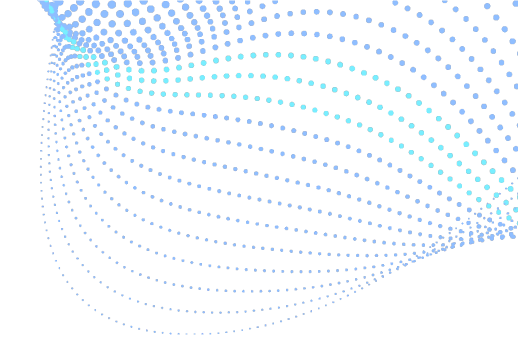
Decommissioning of CPU & Ignition Oil Systems, 1886 St. Clair Parkway, Courtright, Ontario – Served as the Project Manager and QP_{ESA} for the decommissioning of two (2) oil systems at the OPG Lambton Generating Station. Work scope included the development of technical specifications for vapour freeing and decommissioning (inclusive of fill, soil, and water management considerations), contract tendering and Owner's Engineer representation through decommissioning and remedial excavation works. Responsible for leading a multi-disciplinary team of civil, structural, mechanical, electrical, instrumentation and environmental professionals. (2014 – 2016)

Decommissioning of Sewage Lagoon, Town of Essex, Ontario – Served as the Project Manager for the decommissioning of a sewage lagoon. Work scope included Phase One and Two ESAs, development of a decommissioning options study, selection and implementation of a preferred decommissioning alternative, contract management, excess soil / fill management, permitting/approvals, and stakeholder consultations. (2011 – 2012)



APPENDIX C

Fire Insurance Records





Enviroscan Report

Site address:	13291 Airport Road Kleinburg Station ON
Project #:	24121200967
P.O. #:	153466
Requested by:	Eleanor Goolab
Date Completed:	12/19/2024 3:12:51 PM

Enviroscan Report | Page: 2

Project #: 24121200967 | P.O. #: 103140.008 Requested by: Eleanor Goolab | Date Completed: 12/19/2024 15:12:51

Search Area: 13291 Airport Road Kleinburg Station ON



Project #: 24121200967 | P.O. #: 103140.008 Requested by: Eleanor Goolab | Date Completed: 12/19/2024 15:12:51

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.

Enviroscan Report | Page: 4

Project #: 24121200967 | P.O. #: 103140.008 Requested by: Eleanor Goolab | Date Completed: 12/19/2024 15:12:51

No Records Found

Office

175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

1.877.244.9437

optaintel.ca



Selected Fire Insurance Plans and Inspection Reports

Search Fee	

Selected Fire Insurance Plans None

Selected Inspection Reports None

Total

\$50.00

\$50.00

Enviroscan Report | Page: 2

Excluded Fire Insurance Plans and Inspection Reports

Excluded Fire Insurance Plans
None

Excluded Inspection Reports None

APPENDIX D

Title Abstract

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Project #: Address:	24121200967 Kleinburg Station	Searched at: LRO #:	Brampton 43	Page 1	
Legal Description:	Part Lot 7 Con 1 Albion Part 1 Exprop Plan PR4375381	-			
PIN #:	14327-0496 (LT)				
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM		PARTY TO
	Patent	31 05 1822	Crown		James TOMPSON
488	3 Deed	06 07 1824	James Tompson		John BOWLIN
511	0 Deed .	04 02 1825	John Bowlin		James REID
4477	0 Deed	08 06 1852	James Reid		Daniel SWITZER
1022	5 Will	31 05 1862	Daniel Switzer - Estate		Robert SWITZER
1149	2 Deed	24 07 1863	Robert Switzer		Daniel SWITZER
1149	4 Deed	24 07 1863	Daniel Switzer		Thomas MONTGOMERY
10	9 Deed	24 09 1868	Thomas Montgomery		Daniel SWITZER
11	1 Deed	24 09 1868	Daniel Switzer		William SWITZER

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Cont'd on Page 2

Project #: Address: Legal Description:	24121200967 Kleinburg Statio Part Lot 7 Con 1 Part 1 Exprop Pla	Albion	Search LRO #:	Brampton 43	Page 2	
PIN #:	14327-0496 (LT)					
INSTR #	DC	DC. TYPE	REG. DATE	PARTY FROM		PARTY TO
102	0 De	eed	22 02 1873	William Switzer - Estate		Robert DALE
195	7 De	eed	27 08 1877	Robert Dale		Catherine DEAN
GR257	9 Wi	ill	17 12 1920	Catherine Dean - Estate		William J. DEAN
1557	'8 De	eed	22 10 1949	William J. Dean - Estate		Herbert A. DEAN
1646	5 De	eed	04 09 1953	Herbert A. Dean - Estate		Alexander F. DEAN
107830V	S De	eed	16 05 1969	Alexander F. Dean		Rudolf R. LITZ & Joachim BELOW
200779V	'S De	eed	17 02 1972	Rudplf R. Litz & Joachim Below		Rudolf R. LITZ & Waldemer LITZ
315661V	'S De	eed	29 05 1974	Rudolf R. Litz & Waldemer Litz		Ann GAWAT
318835V	'S Do	eed	18 06 1974	Ann Gawat		289423 Ontario Limited

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Project #: Address: Legal Description:	24121200967 Kleinburg Station Part Lot 7 Con 1 Albion Part 1 Exprop Plan PR4375381	Searched at: LRO #: 	Brampton 43	Page 3	
PIN #:	14327-0496 (LT)	_			
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM	PAR	гү то
57489	3 Deed	07 04 1981	289423 Ontario Limited		ele GIAMPAOLO I GIAMPAOLO
R0116174	5 Deed	29 12 1997	Michele Giampaolo Rosa Giampaolo	Giam	paolo Investments Limited
PR437538	1 Exprop Plan (Present Owner)	09 09 2024	Giampaolo Investments Limited	Regi	ional Municipality of Peel

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 1 OF 1 PREPARED FOR bertucci ON 2025/01/03 AT 16:19:12

REGISTRY OFFICE #43

LAND

14327-0496 (LT)

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

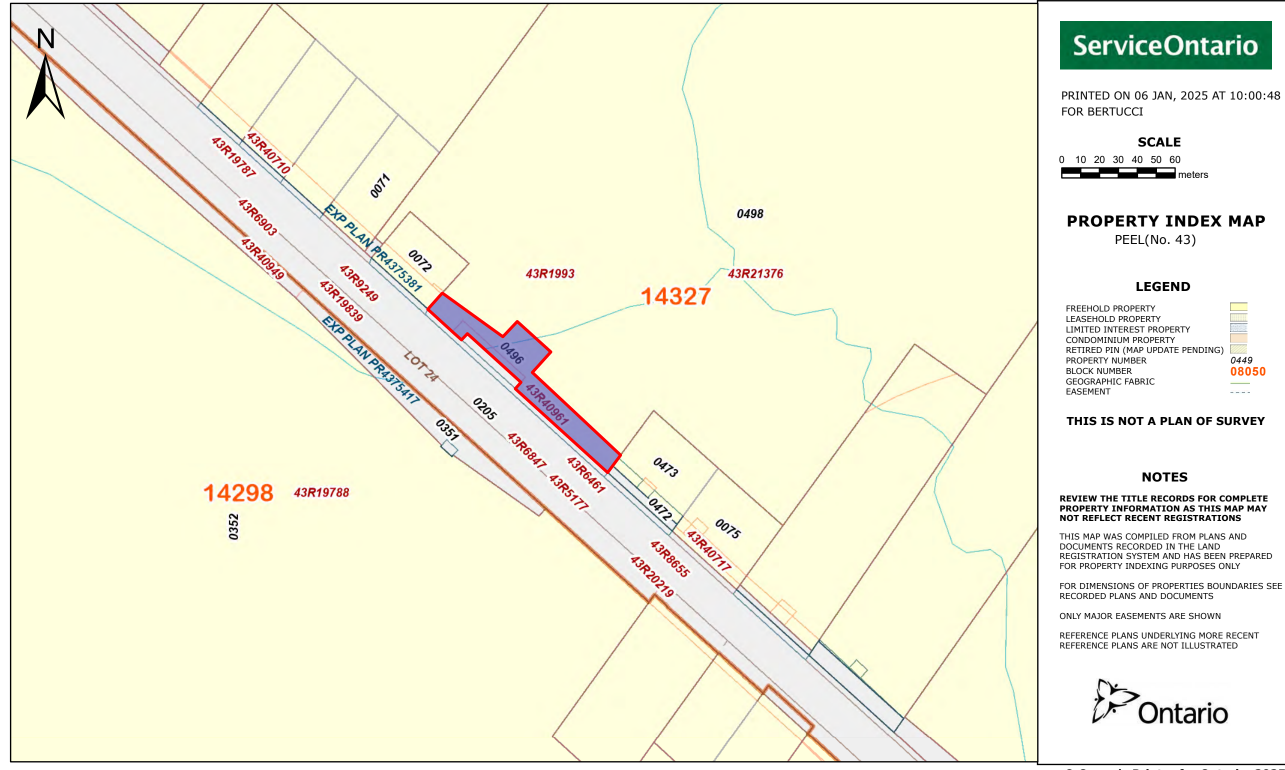
PROPERTY DESCRIPTION: PT LT 7 CON 1 ALBION PT 1 ON EXPROPRIATION PLAN PR4375381 AS IN PR4375381 ; CALEDON

PROPERTY REMARKS:

ESTATE/QUALIFIER: RECENTLY: PIN CREATION DATE: FEE SIMPLE LT CONVERSION QUALIFIED DIVISION FROM 14327-0073 2024/09/11 OWNERS' NAMES CAPACITY SHARE CAPACITY SHARE

REGIONAL MUNICIPALITY OF PEEL

REG. NUM.	DATE	INSTRUMENT TYPE	AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUT	I INCLUDES ALI	L DOCUMENT TYPES AND	DELETED INSTRUMENT	S SINCE 2024/09/11 **		
**SUBJECT,	ON FIRST REG	ISTRATION UNDER THE .	LAND TITLES ACT, TO			
* *	SUBSECTION 4	4(1) OF THE LAND TIT.	LES ACT, EXCEPT PARA	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
* *	AND ESCHEATS	OR FORFEITURE TO TH	E CROWN.			
* *	THE RIGHTS O	F ANY PERSON WHO WOU.	LD, BUT FOR THE LAN	D TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
* *	IT THROUGH LI	ENGTH OF ADVERSE POS	SESSION, PRESCRIPTIO	DN, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
* *	CONVENTION.					
* *	ANY LEASE TO	WHICH THE SUBSECTIO	N 70(2) OF THE REGI	STRY ACT APPLIES.		
**DATE OF C	ONVERSION TO	LAND TITLES: 1999/0	6/22 **			
PR4345666	2024/06/21	CERTIFICATE		THE REGIONAL MUNICIPALITY OF PEEL		С
REI	MARKS: CERTIF	ICATE OF APPROVAL TO	EXPROPRIATE PARTS	1 AND 2 PLAN 43R-40961		
PR4375381	2024/09/09	PLAN EXPROPRIATION			REGIONAL MUNICIPALITY OF PEEL	С
REI	MARKS: 1, 2					



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Project #:	2412120096		Searched at: LRO #:	Brampton 43	Page 1	
Address: Legai	Kleinburg St Part Lot 7 C	on 1 Albion			i age i	
Description:	Part 2 Expro	p Plan PR4375381				
PIN #:	14327-0497 ((LT)				•
INSTR #		DOC. TYPE	REG. DATE	PARTY FROM		PARTY TO
		Patent	31 05 1822	Crown		James TOMPSON
488	3	Deed	06 07 1824	James Tompson		John BOWLIN
511	0	Deed	04 02 1825	John Bowlin		James REID
4477	0	Deed	08 06 1852	James Reid		Daniel SWITZER
1022	5	Will	31 05 1862	Daniel Switzer - Estate		Robert SWITZER
1149	2	Deed	24 07 1863	Robert Switzer		Daniel SWITZER
1149	4	Deed	24 07 1863	Daniel Switzer		Thomas MONTGOMERY
10	9	Deed	24 09 1868	Thomas Montgomery		Daniel SWITZER
11	1	Deed	24 09 1868	Daniel Switzer		William SWITZER

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Cont'd on Page 2

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Project #: Address: Legal Description:	24121200967 Kleinburg Station Part 2 Exprop Plan PR4375381	Searched at: LRO #: 	Brampton 43	Page 2	
PIN #:	14327-0497 (LT)	_			
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM		PARTY TO
102	0 Deed	22 02 1873	William Switzer - Estate		Robert DALE
195	7 Deed	27 08 1877	Robert Dale		Catherine DEAN
GR257	9 Will	17 12 1920	Catherine Dean - Estate		William J. DEAN
1557	8 Deed	22 10 1949	William J. Dean - Estate		Herbert A. DEAN
1646	5 Deed	04 09 1953	Herbert A. Dean - Estate		Alexander F. DEAN
107830V	S Deed	16 05 1969	Alexander F. Dean		Rudolf R. LITZ & Joachim BELOW
200779V	S Deed	17 02 1972	Rudplf R. Litz & Joachim Below		Rudolf R. LITZ & Waldemer LITZ
315661V	S Deed	29 05 1974	Rudolf R. Litz & Waldemer Litz		Ann GAWAT
318835V	S Deed	18 06 1974	Ann Gawat		289423 Ontario Limited

Cont'd on Page 3

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Project #: Address: Legal Description:	24121200967 Kleinburg Station Part Lot 7 Con 1 Albion Part 2 Exprop Plan PR4375381	Searched at: LRO #: 	Brampton 43	Page 3	
PIN #:	14327-0497 (LT)	_			
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM		PARTY TO
574893	B Deed	07 04 1981	289423 Ontario Limited		Michele GIAMPAOLO Rosa GIAMPAOLO
R0116174	5 Deed	29 12 1997	Michele Giampaolo Rosa Giampaolo		Giampaolo Investments Limited
PR4375381	Exprop Plan (Present Owner)	09 09 2024	Giampaolo Investments Limited		Regional Municipality of Peel

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PARCEL REGISTER (ABBREVIATED) FOR PROPERTY IDENTIFIER

PAGE 1 OF 1 PREPARED FOR bertucci ON 2025/01/03 AT 16:18:53

PIN CREATION DATE:

2024/09/11

REGISTRY OFFICE #43

LAND

14327-0497 (LT)

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

PROPERTY DESCRIPTION: PT LT 7 CON 1 ALBION PT 2 ON EXPROPRIATION PLAN PR4375381 AS IN PR4375381 ; CALEDON

RECENTLY:

PROPERTY REMARKS:

ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED DIVISION FROM 14327-0073

CAPACITY SHARE

OWNERS' NAMES REGIONAL MUNICIPALITY OF PEEL

REG. NUM.	DATE INSTRUMENT TYPE	AMOUNT	PARTIES FROM PARTIES TO	CERT/ CHKD
** PRINTOUT	INCLUDES ALL DOCUMENT TYPES AND	DELETED INSTRUMENT	5 SINCE 2024/09/11 **	
**SUBJECT,	ON FIRST REGISTRATION UNDER THE I	LAND TITLES ACT, TO		
* *	SUBSECTION 44(1) OF THE LAND TIT	LES ACT, EXCEPT PAR	AGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *	
* *	AND ESCHEATS OR FORFEITURE TO TH	E CROWN.		
**	THE RIGHTS OF ANY PERSON WHO WOUL	LD, BUT FOR THE LAN	D TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF	
* *	IT THROUGH LENGTH OF ADVERSE POS	SESSION, PRESCRIPTIO	ON, MISDESCRIPTION OR BOUNDARIES SETTLED BY	
* *	CONVENTION.			
* *	ANY LEASE TO WHICH THE SUBSECTION	N 70(2) OF THE REGI	STRY ACT APPLIES.	
**DATE OF C	ONVERSION TO LAND TITLES: 1999/00	6/22 **		
PR4345666	2024/06/21 CERTIFICATE		THE REGIONAL MUNICIPALITY OF PEEL	С
RE	MARKS: CERTIFICATE OF APPROVAL TO	EXPROPRIATE PARTS	1 AND 2 PLAN 43R-40961	
PR4375381	2024/09/09 PLAN EXPROPRIATION		REGIONAL MUNICIPALITY OF PEEL	С
RE	MARKS: 1, 2			





REFERENCE PLANS UNDERLYING MORE RECENT REFERENCE PLANS ARE NOT ILLUSTRATED



Project #: Address: Legal Description: PIN #:	24121200967 13291 Airport Road, Kleinburg Station Part Lot 7 Con 1 Albion, Pt 1 43R19 Ex Pt 2, 43R21376 & Pts 1 & 2 on Exprop Plan PR4375381 14327-0498 (LT)		Brampton 43	Page 1	
INSTR #	DOC. TYPE	- REG. DATE	PARTY FROM		PARTY TO
	Patent	31 05 1822	Crown		James TOMPSON
488:	B Deed	06 07 1824	James Tompson		John BOWLIN
511() Deed	04 02 1825	John Bowlin		James REID
44770	Deed	08 06 1852	James Reid		Daniel SWITZER
10228	; Will	31 05 1862	Daniel Switzer - Estate		Robert SWITZER
11492	2 Deed	24 07 1863	Robert Switzer		Daniel SWITZER
11494	Deed	24 07 1863	Daniel Switzer		Thomas MONTGOMERY
109	Deed	24 09 1868	Thomas Montgomery		Daniel SWITZER
111	Deed	24 09 1868	Daniel Switzer		William SWITZER

Cont'd on Page 2

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Project #: Address: Legal Description: PIN #:	24121200967 13291 Airport Road, Kleinburg Stati Part Lot 7 Con 1 Albion, Pt 1 43R19 Ex Pt 2, 43R21376 & Pts 1 & 2 on Exprop Plan PR4375381 14327-0498 (LT)		Brampton 43	Page 2	
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM		PARTY TO
1020	Deed	22 02 1873	William Switzer - Estate		Robert DALE
1957	Z Deed	27 08 1877	Robert Dale		Catherine DEAN
GR2579) Will	17 12 1920	Catherine Dean - Estate		William J. DEAN
15578	B Deed	22 10 1949	William J. Dean - Estate		Herbert A. DEAN
16468	b Deed	04 09 1953	Herbert A. Dean - Estate		Alexander F. DEAN
107830VS	Deed	16 05 1969	Alexander F. Dean		Rudolf R. LITZ & Joachim BELOW
200779VS	5 Deed	17 02 1972	Rudplf R. Litz & Joachim Below		Rudolf R. LITZ & Waldemer LITZ
315661VS	Deed	29 05 1974	Rudolf R. Litz & Waldemer Litz		Ann GAWAT
318835VS	Deed	18 06 1974	Ann Gawat		289423 Ontario Limited

Cont'd on Page 3

CHAIN OF TITLE REPORT

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Project #: Address: Legal Description:	24121200967 13291 Airport Road, Kleinburg Static Part Lot 7 Con 1 Albion, Pt 1 43R19 Ex Pt 2, 43R21376 & Pts 1 & 2 on		Brampton 43	Page 3	
PIN #:	Exprop Plan PR4375381 14327-0498 (LT)	_			
INSTR #	DOC. TYPE	REG. DATE	PARTY FROM		PARTY TO
574893	Deed	07 04 1981	289423 Ontario Limited		Michele GIAMPAOLO Rosa GIAMPAOLO
RO1161745	Deed (Present Owner)	29 12 1997	Michele Giampaolo Rosa Giampaolo		Giampaolo Investments Limited

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P	Ontario	ServiceOntario

PAGE 1 OF 1 PREPARED FOR bertucci ON 2025/01/03 AT 16:17:34

PIN CREATION DATE:

2024/09/11

REGISTRY OFFICE #43

LAND

14327-0498 (LT)

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

PROPERTY DESCRIPTION: DT LT 7 CON 1 ALBION PT 1, 43R1993, EXCEPT PT 2, 43R21376 AND PARTS 1 & 2 ON EXPROPRIATION PLAN PR4375381 AS IN PR4375381 ; CALEDON

PROPERTY REMARKS:

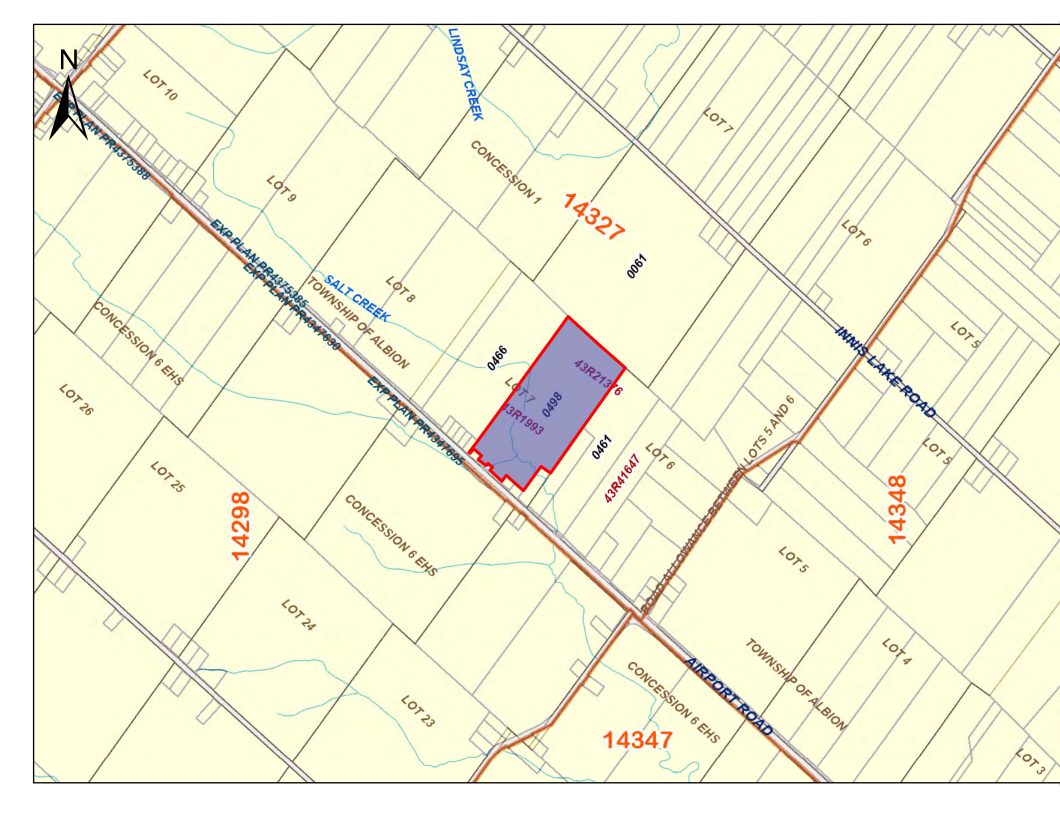
ESTATE/QUALIFIER:

FEE SIMPLE LT CONVERSION QUALIFIED DIVISION FROM 14327-0073

<u>OWNERS' NAMES</u> GIAMPAOLO INVESTMENTS LIMITED <u>CAPACITY</u><u>SHARE</u> BENO

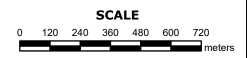
RECENTLY:

REG. NUM.	DATE INSTRUMEN	NT TYPE AMOUNT	PARTIES FROM	PARTIES TO	CERT/ CHKD
** PRINTOUI	INCLUDES ALL DOCUMENT ?	TYPES AND DELETED INSTRUMEN	IS SINCE 2024/09/11 **		
**SUBJECT,	ON FIRST REGISTRATION U	NDER THE LAND TITLES ACT, T	o:		
**	SUBSECTION 44(1) OF THE	LAND TITLES ACT, EXCEPT PA	RAGRAPH 11, PARAGRAPH 14, PROVINCIAL SUCCESSION DUTIES *		
**	AND ESCHEATS OR FORFEIT	URE TO THE CROWN.			
**	THE RIGHTS OF ANY PERSO	N WHO WOULD, BUT FOR THE LA	ND TITLES ACT, BE ENTITLED TO THE LAND OR ANY PART OF		
* *	IT THROUGH LENGTH OF AD	VERSE POSSESSION, PRESCRIPT	ION, MISDESCRIPTION OR BOUNDARIES SETTLED BY		
* *	CONVENTION.				
* *	ANY LEASE TO WHICH THE S	SUBSECTION 70(2) OF THE REG	ISTRY ACT APPLIES.		
**DATE OF C	ONVERSION TO LAND TITLES	s: 1999/06/22 **			
43R1993	1974/04/29 PLAN REFER	ENCE			С
RO1161745	1997/12/29 TRANSFER	\$1,375,00	GIAMPAOLO, MICHELE GIAMPAOLO, ROSA	GIAMPAOLO INVESTMENTS LIMITED	С



ServiceOntario

PRINTED ON 03 JAN, 2025 AT 16:18:11 FOR BERTUCCI



PROPERTY INDEX MAP PEEL(No. 43)

LEGEND



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



APPENDIX E

ERIS Report



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by:

Date Completed:

13291 Airport Road 13291 Airport Rd Kleinburg Station ON L7C 2X5 103140.008 Quote - Custom-Build Your Own Report 24121200967 GEMTEC Consulting Engineers and Scientists Limited (Ontario) December 13, 2024

Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	7
Executive Summary: Site Report Summary - Surrounding Properties	8
Executive Summary: Summary By Data Source	10
Map	
Aerial	14
Topographic Map	15
Detail Report	
Unplottable Summary	62
Unplottable Report	64
Appendix: Database Descriptions	105
Definitions	

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Executive Summary

Property Information:

Project Property:

Project No:

13291 Airport Road 13291 Airport Rd Kleinburg Station ON L7C 2X5

103140.008

Order Information:

Order No: Date Requested: Requested by: Report Type: 24121200967 December 12, 2024 GEMTEC Consulting Engineers and Scientists Limited (Ontario) Quote - Custom-Build Your Own Report

Historical/Products:

Aerial Photographs City Directory Search ERIS Xplorer Insurance Products Land Title Search Physical Setting Report (PSR) Aerials - National Collection Smart CD Search <u>ERIS Xplorer</u> Fire Insurance Maps/Inspection Reports/Site Plans Historical Land Title Search Physical Setting Report (PSR)

Executive Summary: Report Summary

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

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	0	0
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal 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	0	0
SPL	Ontario Spills	Y	0	1	1
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage	Y	0	0	0
WDS	Tanks Waste Disposal Sites - MOE CA Inventory	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	4	11	15
		Total:	4	14	18

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	WWIS		13291 AIRPORT RD lot 7 con 1 ON	N/0.0	0.97	<u>16</u>
			Well ID: 4909502			
<u>2</u>	WWIS		lot 7 con 1 ON	WSW/0.0	-1.22	<u>19</u>
			Well ID: 4905948			
<u>3</u>	WWIS		lot 7 con 1 ON	SW/0.0	-3.03	<u>23</u>
			Well ID: 4905893			
<u>4</u>	WWIS		13285 Airport Road lot 7 con 1 Brampton ON	WSW/0.0	0.29	<u>26</u>
			Well ID: 7388463			

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>5</u>	WWIS		13213 AIRPORT RD lot 7 con 1 KLEINBURG ON	SSW/31.8	-2.97	<u>29</u>
			Well ID: 7311366			
<u>6</u>	WWIS		13309 AIRPORT RD KLEINBURG ON	WSW/51.4	0.97	<u>31</u>
			Well ID: 7311367			
<u>7</u>	WWIS		13319 AIRPORT ROAD lot 7 con 1 KLEINBURG ON	WSW/68.5	0.97	<u>33</u>
			Well ID: 7261704			
<u>8</u>	WWIS		13319 AIRPORT ROAD lot 7 con 1 CALEDON ON	WSW/72.4	0.97	<u>36</u>
			Well ID: 7261706			
<u>9</u>	WWIS		lot 23 con 6 ON	SSW/99.4	-1.78	<u>38</u>
			Well ID: 4907131			
<u>10</u>	BORE		ON	SW/103.0	-1.03	<u>42</u>
<u>11</u>	WWIS		lot 24 con 6 ON	WSW/105.1	-0.87	<u>43</u>
			Well ID: 4901545			
<u>12</u>	WWIS		13329 AIRPORT ROAD lot 7 con 1 CALEDON EAST ON	W/107.4	0.97	<u>47</u>
			Well ID: 7248953			
<u>13</u>	SPL	Harmony Construction Inc <unofficial></unofficial>	Vacant lot across of 13186 Airport Road <unofficial> Caledon ON</unofficial>	SSW/114.6	-2.94	<u>49</u>
<u>14</u>	WWIS		lot 7 con 1 ON	W/119.5	1.16	<u>50</u>
			Well ID: 4900010			
<u>15</u>	EHS		n/a Caledon ON	NW/120.5	0.97	<u>53</u>
46	14/14/16		13341 AIRPORT RD. lot 7 con 1	W/140.4	1.97	52
<u>16</u>	WWIS		CALEDON ON	vv/140.4	1.97	<u>53</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 7145562			
<u>17</u>	WWIS		lot 6 con 1 ON	S/169.7	-4.03	<u>56</u>
			Well ID: 7409260			
<u>18</u>	WWIS		lot 23 con 6 ON	SSW/247.3	0.97	<u>57</u>
			Well ID: 4905040			

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 1 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	103.0	<u>10</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Aug 31, 2024 has found that there are 1 EHS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
	n/a Caledon ON	120.5	<u>15</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Jun 2024; Aug 2024 has found that there are 1 SPL site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	Distance (m)	<u>Map Key</u>
Harmony Construction Inc <unofficial></unofficial>	Vacant lot across of 13186 Airport Road <unofficial> Caledon ON</unofficial>	114.6	<u>13</u>

WWIS - Water Well Information System

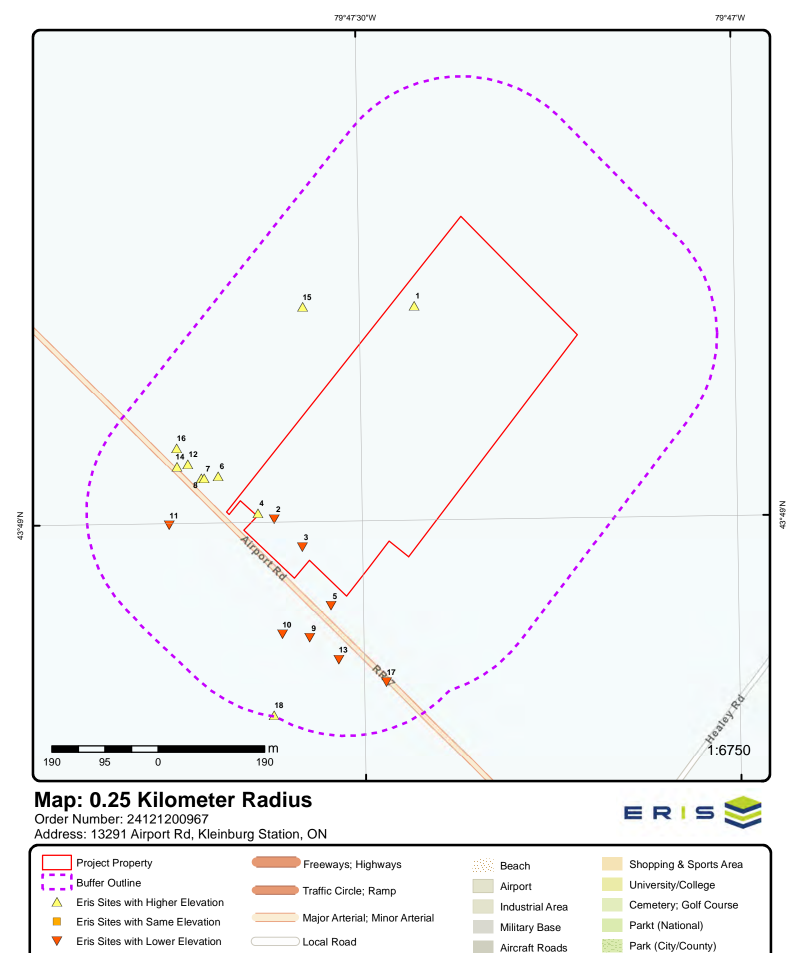
A search of the WWIS database, dated Dec 31 2023 has found that there are 15 WWIS site(s) within approximately 0.25 kilometers of the project property.

Address	<u>Distance (m)</u>	<u>Map Key</u>
13291 AIRPORT RD lot 7 con 1 ON	0.0	<u>1</u>

<u>Site</u>

Address Well ID: 4909502	<u>Distance (m)</u>	<u>Map Key</u>
lot 7 con 1 ON	0.0	<u>2</u>
Well ID: 4905948		
lot 7 con 1 ON	0.0	<u>3</u>
Well ID: 4905893		
13285 Airport Road lot 7 con 1 Brampton ON	0.0	<u>4</u>
Well ID: 7388463		
13213 AIRPORT RD lot 7 con 1 KLEINBURG ON	31.8	<u>5</u>
Well ID: 7311366		
13309 AIRPORT RD KLEINBURG ON	51.4	<u>6</u>
Well ID: 7311367		
13319 AIRPORT ROAD lot 7 con 1 KLEINBURG ON	68.5	<u>7</u>
Well ID: 7261704		
13319 AIRPORT ROAD lot 7 con 1 CALEDON ON	72.4	<u>8</u>
Well ID: 7261706		
lot 23 con 6 ON	99.4	<u>9</u>
Well ID: 4907131		
lot 24 con 6 ON	105.1	<u>11</u>
Well ID: 4901545		
13329 AIRPORT ROAD lot 7 con 1 CALEDON EAST ON	107.4	<u>12</u>
Well ID: 7248953		
lot 7 con 1 ON	119.5	<u>14</u>
Well ID: 4900010		

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
13341 AIRPORT RD. lot 7 con 1 CALEDON ON	140.4	<u>16</u>
Well ID: 7145562		
lot 6 con 1 ON	169.7	<u>17</u>
Well ID: 7409260		
lot 23 con 6 ON	247.3	<u>18</u>
Well ID: 4905040		



Eris Sites with Unknown Elevation

Service Road; Traffic Circle; Ramp

Rail

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Native Reservation

Hospital

Source: © 2021 ESRI StreetMap Premium.

43°49'30"N



Address: 13291 Airport Rd, Kleinburg Station, ON

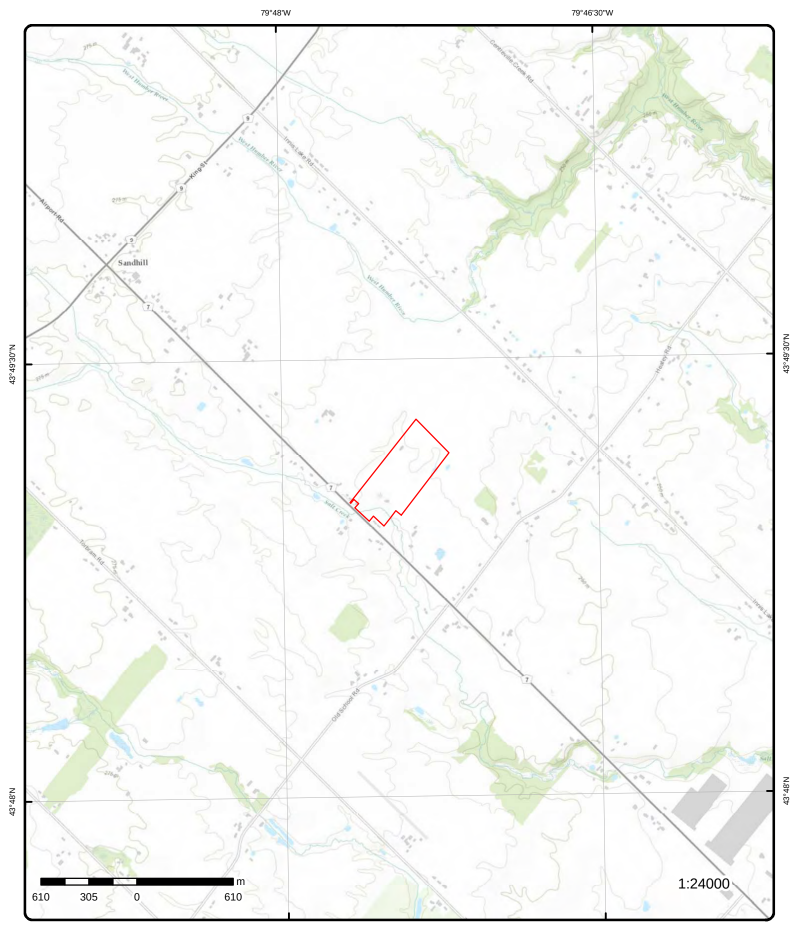
Source: ESRI World Imagery

Order Number: 24121200967

© ERIS Information Limited Partnership



43°49'30"N



Topographic Map

Address: 13291 Airport Rd, ON

Source: ESRI World Topographic Map

Order Number: 24121200967



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Detail Report

	Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>1</u>	1 of 1		N/0.0	259.9/ 0.97	13291 AIRPORT RD ON	lot 7 con 1	ww
Well ID:		4909502			Flowing (Y/N):		
Construction	n Date:				Flow Rate:		
Use 1st:					Data Entry Status:		
Use 2nd:					Data Src:	1	
Final Well Sta	atus:	Abandone	d-Supply		Date Received:	08/23/2004	
Water Type:					Selected Flag:	TRUE	
Casing Mater	rial:				Abandonment Rec:	Yes	
Audit No:		Z13094			Contractor:	1663	
Tag:					Form Version:	3	
Constructn N	Nethod:				Owner:		
Elevation (m)					County:	PEEL	
Elevatn Relia	•				Lot:	007	
Depth to Bed	frock:				Concession:	01	
Well Depth:					Concession Name:	CON	
Overburden/I	Bedrock:				Easting NAD83:		
Pump Rate:	Laval				Northing NAD83:		
Static Water Clear/Cloudy					Zone: UTM Reliability:		
•			CALEDON TOWN (UTW Renability:		
<i>lunicipality:</i> Site Info:			CALEDON TOWN (ALDION)			
DF URL (Ma	p):		https://d2khazk8e83	3rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/490\4909502.j	pdf
Additional De	etail(s) (Maj	<u>o)</u>					
Vell Complet							
			07/29/2004				
ear Complet			2004				
ear Complet Opth (m):			2004 39.3				
ear Complet Oepth (m): atitude:			2004 39.3 43.8201185517416				
'ear Complet Depth (m): atitude: .ongitude:			2004 39.3 43.8201185517416 -79.790492409416				
Year Complet Depth (m): atitude: ongitude: Y:			2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822	25			
Year Complet Depth (m): atitude: ongitude: Y: Y:			2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173	25			
Year Complet Depth (m): atitude: ongitude: Y:			2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822	25			
Year Complet Depth (m): atitude: ongitude: C	ted:		2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173	25			
Year Complet Depth (m): atitude: ongitude: ongitude: Sore Hole Info Bore Hole ID	ted: <u>formation</u>		2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25	Elevation:		
ear Complet epth (m): atitude: ongitude: : : ath: core Hole Info DP2BR:	ted: <u>formation</u> :		2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25	Elevrc:	47	
ear Complet epth (m): atitude: ongitude: : : ath: ath: ore Hole Inf DP2BR: Spatial Statu	ted: <u>formation</u> :		2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25	Elevrc: Zone:	17	
Year Complet Depth (m): atitude: ongitude: ': ath: ath: Bore Hole Info DP2BR: Spatial Statu Code OB:	ted: Formation : :		2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25	Elevrc: Zone: East83:	597264.00	
Year Complet Depth (m): atitude: ongitude: ongitude: ath: ath: Bore Hole Info DP2BR: DP2BR: Spatial Statu Code OB: Code OB Des	ted: Formation : :		2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25	Elevrc: Zone: East83: North83:	597264.00 4852605.00	
Year Complet Depth (m): atitude: ongitude: ongitude: ath: ath: Bore Hole ID. DP2BR: DP2BR: Spatial Statu Code OB Code OB Des Dpen Hole:	ted: formation : sc:		2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25	Elevrc: Zone: East83: North83: Org CS:	597264.00 4852605.00 UTM83	
ear Complet epth (m): atitude: ongitude: : ath: ath: bore Hole ID DP2BR: DP2BR: Spatial Statu Code OB: Code OB Des Dpen Hole: Cluster Kind:	ted: formation : sc: :	11177130	2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25	Elevrc: Zone: East83: North83: Org CS: UTMRC:	597264.00 4852605.00 UTM83 3	
Year Complet Depth (m): atitude: ongitude: ongitude: ath: ath: Bore Hole ID DP2BR: DP2BR: Spatial Statu Code OB Code OB Des Dpen Hole: Cluster Kind: Date Comple	ted: formation : sc: :		2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	597264.00 4852605.00 UTM83 3 margin of error : 10 - 30 m	
Year Complet Depth (m): atitude: ongitude: ongitude: ongitude: ongitude: atit atit atit Dere Hole ID Depa Hole Code OB Depa Hole: Cluster Kind Date Comple Remarks:	ted: formation : : sc: sc: : ted:	11177130 07/29/200	2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25 5	Elevrc: Zone: East83: North83: Org CS: UTMRC:	597264.00 4852605.00 UTM83 3	
Year Complet Depth (m): .atitude: .ongitude: .ongitude: .ongitude:	ted: formation : : sc: sc: : ted:	11177130 07/29/200	2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25 5	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	597264.00 4852605.00 UTM83 3 margin of error : 10 - 30 m	
Year Complet Depth (m): atitude: ongitude: ongitude: ongitude: ore Hole Info DP2BR: DP	ted: <u>formation</u> : : : : : : : : : : : : : : : : : : :	11177130 07/29/200	2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25 5	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	597264.00 4852605.00 UTM83 3 margin of error : 10 - 30 m	
Year Complet Depth (m): atitude: ongitude: ongitude: ongitude: ongitude: atit atit atit Dere Hole ID Depa Hole Code OB Depa Hole: Cluster Kind Date Comple Remarks:	formation cormation c sc: sc: eted: hod Desc: trce Date:	11177130 07/29/200	2004 39.3 43.8201185517416 -79.790492409416 -79.7904922587822 43.8201185502173 490\4909502.pdf	25 5	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	597264.00 4852605.00 UTM83 3 margin of error : 10 - 30 m	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Com	nment:				
<u>Overburden a</u> Materials Inte					
Formation ID:		932981845			
Layer:	•	6			
Color:		2			
General Colo	r:	GREY			
Material 1:		17			
Material 1 Des	sc:	SHALE			
Material 2:					
Material 2 Des	sc:				
Material 3:					
Material 3 Des		00 00000000000000	17		
Formation To		28.29999923706054			
Formation En		39.29999923706055 m)		
Formation En	d Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
		932981840			
Formation ID:	Ĩ	1			
Layer: Color:		6			
General Color	r:	BROWN			
Material 1:		05			
Material 1 Des	sc:	CLAY			
Material 2:		11			
Material 2 Des	sc:	GRAVEL			
Material 3:					
Material 3 Des					
Formation To	p Depth:	0.0			
Formation En		4.269999980926514	ļ		
Formation En	d Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:		932981841			
Layer:		2			
Color:		2			
General Colo	r:	GREY			
Material 1:		05			
Material 1 Des	sc:	CLAY			
Material 2:		11			
Material 2 Des	sc:	GRAVEL			
Material 3:					
Material 3 Des Formation To		4.269999980926514	L		
Formation En	d Depth:	9.149999618530273			
	d Depth UOM:	m			
<u>Overburden a</u> Materials Inte					
Formation ID:		932981844			
Layer:		5			
Color:		2			
General Color	r:	GREY			
General Colo					
Material 1:		17 SHALE			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 2: Material 2 De Material 3: Material 3 De Formation To Formation El Formation El	sc: op Depth:	05 CLAY 74 LAYERED 25.89999961853027 28.29999923706054 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Material 1: Material 1 De Material 2: Material 2 De Material 3: Material 3 De Formation To Formation El	r: sc: sc: sc: op Depth:	932981842 3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273 13.10000038146972 m			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID Layer: Color: General Colo Material 1: Material 1 De Material 2 Material 2 Material 3 Material 3 De Formation Ed Formation Ed	r: sc: sc: sc: pp Depth:	932981843 4 3 BLUE 05 CLAY 11 GRAVEL 28 SAND 13.10000038146972 25.89999961853027 m			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	933259163 1 39.29999923706055 0.0 m			
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth L	IOM:	933259164 2 m			
	nstruction & Well				

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Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff) (m)	Site		DB
Method Cons	struction l	D:	964909502				
Method Cons	struction (Code:	2				
Method Cons			Rotary (Convent.))			
Other Metho	d Constru	ction:					
Pipe Informa	<u>tion</u>						
Pipe ID:			11185649				
Casing No:			1				
Comment:							
Alt Name:							
Hole Diamete	<u>er</u>						
Hole ID:			11311168				
Diameter:			15.5				
Depth From:			0.0				
Depth To:	1014		3.1300001144409	918			
Hole Depth U Hole Diamete			m cm				
<u>2</u>	1 of 1		WSW/0.0	257.7 / -1.22	lot 7 con 1 ON		wwis
Well ID:		4905948			Flowing (Y/N):		
Construction	n Date [.]	4903940			Flow Rate:		
Use 1st:	, Duto.	Domestic	;		Data Entry Status:		
Use 2nd:		0			Data Src:	1	
Final Well St	tatus:	Water Su	ipply		Date Received:	08/16/1982	
Water Type:					Selected Flag:	TRUE	
Casing Mate	erial:				Abandonment Rec:	0400	
Audit No:					Contractor:	3108 1	
Tag: Constructn I	Mothod:				Form Version: Owner:	I	
Elevation (m					County:	PEEL	
Elevatn Relia					Lot:	007	
Denth to Be					Concession:	01	

Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	CALEDON TOWN (ALBION)	County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	PEEL 007 01 CON	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/490\4905948.pdf

Additional Detail(s) (Map)

Well Completed Date:	07/16/1982
Year Completed:	1982
Depth (m):	29.2608
Latitude:	43.8167126423927
Longitude:	-79.7936623381879
Х:	-79.79366218723935
Y:	43.81671264057203
Path:	490\4905948.pdf

Bore Hole Information

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole ID:	: 1032	0594		Elevation:		
DP2BR:				Elevrc:		
Spatial Status	s:			Zone:	17	
Code OB:				East83:	597014.60	
Code OB Des	SC:			North83:	4852223.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	5	
Date Complet		6/1982		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:		5/1002		Location Method:	p5	
	had Deser	Original Dro1085	ITM Dal Cada Eu			
Location Meth	loa Desc:	Oliginal Pre 1965 C	TIM Rel Code 5.1	margin of error : 100 m -	300 m	
Elevrc Desc:						
Location Sou						
	Location Source					
Improvement	Location Method	d:				
Source Revisi	ion Comment:					
Supplier Com	ment:					
<u>Overburden a</u> Materials Inte						
Formation ID:		932051874				
Layer:		2				
•		6				
Color:						
General Color	r:	BROWN				
Material 1:		05				
Material 1 Des	SC:	CLAY				
Material 2:		72				
Material 2 Des	sc:	GRAVELLY				
Material 3:						
Material 3 Des	sc.					
Formation To		2.0				
		14.0				
Formation En						
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:	•	932051875				
Layer:		3				
Color:		3				
		BLUE				
General Color						
Material 1:		05				
Material 1 Des	SC:	CLAY				
Material 2:						
Material 2 Des	SC:					
Material 3:						
Material 3 Des	sc:					
Formation To		14.0				
Formation En		67.0				
	d Depth UOM:	ft				
<u>Overburden a</u> Materials Inte						
Formation ID:		932051876				
Layer:		4				
		т				
Color:						
General Color	r:					
Material 1:		11				
Material 1 Des	sc:	GRAVEL				
Material 2:		67				
	SC:	DIRTY				
Material 2 Des						
Material 2 Des Material 3:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3 De					
Formation To	op Depth:	67.0			
Formation E		69.0			
Formation E	nd Depth UOM:	ft			
	and Bedrock				
Materials Internation	<u>erval</u>				
Formation ID):	932051879			
Layer:		7			
Color:		3			
General Colo	or:	BLUE			
Material 1:		17 CUALE			
Material 1 De	esc:	SHALE			
Material 2:					
Material 2 De Material 3:	isc:				
Material 3 De					
Formation Te		77.0			
Formation E		96.0			
	nd Depth UOM:	ft			
	and Bedrock				
Materials Inte	<u>ervai</u>				
Formation ID):	932051878			
Layer:		6			
Color:		7			
General Colo	or:	RED			
Material 1:		17			
Material 1 De	esc:	SHALE			
Material 2:					
Material 2 De	esc:				
Material 3: Material 3 De					
Formation Te		75.0			
Formation E		77.0			
	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
		000054077			
Formation ID	<i>)</i> ;	932051877 5			
Layer: Color:		3			
General Colo	or:	BLUE			
Material 1:		05			
Material 1 De	esc:	CLAY			
Material 2:		17			
Material 2 De	esc:	SHALE			
Material 3:					
Material 3 De					
Formation To		69.0			
Formation E		75.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID		932051873			
Layer:		1			
Color:		I			

General Color: Material 1: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth UOM: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction ID: Method Construction: Dither Method Construction: Dither Method Construction: Dither Method Construction: Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Dipen Hole or Material: Dipent From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter UOM:	02 TOPSOIL 0.0 2.0 ft 964905948		
Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth: Formation End Depth Formation End Depth Formation End Depth Formation End Depth Wethod of Construction & Well Use Method Construction ID: Method Construction: Other Method Construction: Dither Method Construction: Casing No: Construction Record - Casing Casing ID: <td>TOPSOIL 0.0 2.0 ft</td> <td></td> <td></td>	TOPSOIL 0.0 2.0 ft		
Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth Formation End Depth Formation End Depth Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction: Other Method Construction: Differ Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter:	0.0 2.0 ft		
Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Differ Information Pipe ID: Casing No: Comment: Alt Name: Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth From: Depth From: Depth From: Depth To: Casing Diameter:	2.0 ft		
Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Differ Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth From: Depth From: Depth From:	2.0 ft		
Formation Top Depth: Formation End Depth: Formation End Depth UOM: Wethod of Construction & Well Use Method Construction ID: Method Construction: Method Construction: Dither Method Construction: Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Dpen Hole or Material: Depth From: Depth Fro: Casing Diameter:	2.0 ft		
Formation End Depth: Formation End Depth UOM: Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction: Method Construction: Differ Method Construction: Differ Method Construction: Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Differ From: Depth From: Depth From: Depth To: Casing Diameter:	2.0 ft		
Formation End Depth UOM: Method of Construction & Well Use Method Construction ID: Method Construction: Method Construction: Dither Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Different From: Depth From: Depth To: Casing Diameter:	ft		
Method of Construction & Well Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Differ ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter:			
Use Method Construction ID: Method Construction Code: Method Construction: Dther Method Construction: Dther Method Construction: Dther Method Construction: Pipe ID: Casing No: Comment: Comment: Alt Name: Construction Record - Casing Construction Record - Casing Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	964905948		
Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter:	964905948		
Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth From: Depth To: Casing Diameter:			
Other Method Construction: <u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	2		
Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	Rotary (Convent.)		
Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:			
Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	10000404		
Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	10869164 1		
Alt Name: <u>Construction Record - Casing</u> Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	1		
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:			
Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:			
Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	930528988		
Open Hole or Material: Depth From: Depth To: Casing Diameter:	1		
Depth From: Depth To: Casing Diameter:	1 STEEL		
Depth To: Casing Diameter:	SILL		
Casing Diameter:	75.0		
Casing Diameter LIOM	6.0		
	inch		
Casing Depth UOM:	ft		
Results of Well Yield Testing			
Pumping Test Method Desc:	PUMP		
Pump Test ID: Pump Set At:	994905948		
Static Level:	7.0		
Final Level After Pumping:	94.0		
Recommended Pump Depth:	96.0		
Pumping Rate:	1.0		
Flowing Rate:			
Recommended Pump Rate:	1.0		
Levels UOM: Rate UOM:	ft GPM		
Water State After Test Code:	2		
Water State After Test:	CLOUDY		
Pumping Test Method:	1		
Pumping Duration HR:	2		
Pumping Duration MIN: Flowing:	0 No		
Water Details			
Water ID:	933793937		
Layer:	1		

	Number o Records	f Direction/ Distance (m)	Elev/Diff (m)	Site		D
Kind Code: Kind: Water Found De Water Found De		1 FRESH 85.0 ft				
<u>3</u>	1 of 1	SW/0.0	255.9 / -3.03	lot 7 con 1 ON		WW
Well ID:	4	905893		Flowing (Y/N):		
Construction D				Flow Rate:		
Use 1st:	D	omestic		Data Entry Status:		
Use 2nd:	0			Data Src:	1	
Final Well Statu	us: V	Vater Supply		Date Received:	02/23/1982	
Water Type:				Selected Flag:	TRUE	
Casing Materia Audit No:	u:			Abandonment Rec: Contractor:	4919	
Tag:				Form Version:	1	
Constructn Me	thod:			Owner:	•	
Elevation (m):				County:	PEEL	
Elevatn Reliabi	ilty:			Lot:	007	
Depth to Bedro	ock:			Concession:	01	
Well Depth:				Concession Name:	CON	
Overburden/Be	edrock:			Easting NAD83:		
Pump Rate: Static Water Le	wol			Northing NAD83: Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality: Site Info:		CALEDON TOWN	(ALBION)	•••••••••••••••••••••••••••••••		
PDF URL (Map).	:	nups.//dzknazkoed	Stav.clouarront.net	/moe_mapping/downloads	/2Water/Wells_pdfs/490\4905893.pdf	
Additional Data	il(s) (Man)					
Additional Deta						
Well Completed	Date:	10/19/1981				
Well Completed Year Completed	Date:	1981				
Well Completed Year Completed Depth (m):	Date:	1981 16.1544				
Well Completed Year Completed Depth (m): Latitude:	Date:	1981 16.1544 43.816255988732	6			
Well Completed Year Completed Depth (m): Latitude: Longitude:	Date:	1981 16.1544				
Well Completed Year Completed Depth (m): Latitude: Longitude: X:	Date:	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142	4			
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y:	Date:	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419	4			
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y: Path:	l Date: d:	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142	4			
<i>Well Completed</i> Year Completed Depth (m): Latitude: Longitude: Congitude: Y: Path: Path: Bore Hole Inform	n Date: d: <u>mation</u>	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142	4	Elevation:		
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Inform Bore Hole ID: DP2BR:	<i>I Date:</i> d: <u>mation</u>	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	4	Elevrc:		
<i>Well Completed</i> Year Completed Depth (m): Latitude: Longitude: Congitude: Sore Hole Inform Bore Hole ID: DP2BR: Spatial Status:	<i>I Date:</i> d: <u>mation</u>	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	4	Elevrc: Zone:	17	
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Infor Bore Hole ID: DP2BR: Spatial Status: Code OB:	<i>I Date:</i> d: <u>mation</u>	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	4	Elevrc: Zone: East83:	597064.60	
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	<i>I Date:</i> d: <u>mation</u>	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	4	Elevrc: Zone: East83: North83:		
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc. Open Hole:	<i>I Date:</i> d: <u>mation</u>	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	4	Elevrc: Zone: East83: North83: Org CS:	597064.60 4852173.00	
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc. Open Hole: Cluster Kind:	<i>I Date:</i> d: <u>mation</u> 1	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	4	Elevrc: Zone: East83: North83:	597064.60 4852173.00 5	
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed	<i>I Date:</i> d: <u>mation</u> 1	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	4	Elevrc: Zone: East83: North83: Org CS: UTMRC:	597064.60 4852173.00	
Well Completed Year Completed Depth (m): Latitude: Longitude: Congitude: Y: Path: Bore Hole Inforn Bore Hole ID: DP2BR: Spatial Status: Code OB Desc: Code OB Desc: Copen Hole: Cluster Kind: Date Completed Remarks: Location Metho	<i>d:</i> 10 <i>mation</i> <i>mation</i>	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	14 26	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	597064.60 4852173.00 5 margin of error : 100 m - 300 m p5	
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Location Metho Elevrc Desc:	d Date: d: <u>mation</u> 1 : d: 1 d: 1	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf	14 26	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	597064.60 4852173.00 5 margin of error : 100 m - 300 m p5	
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc. Open Hole: Cluster Kind: Date Completed Remarks: Location Metho Elevrc Desc: Location Source	d Date: d: <u>mation</u> 1 : d: 1 d: 1 dd Desc: e Date:	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874142 490\4905893.pdf 0320567 0/19/1981 Original Pre1985 L	14 26	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	597064.60 4852173.00 5 margin of error : 100 m - 300 m p5	
Well Completed Year Completed Depth (m): Latitude: Longitude: X: Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Location Metho Elevrc Desc:	d Date: d: <u>mation</u> 1 : d: 1 ind Desc: e Date: ocation Solo ocation Met	1981 16.1544 43.816255988732 -79.793049811419 -79.793049660419 43.8162559874143 490\4905893.pdf 0320567 0/19/1981 Original Pre1985 L urce: thod:	14 26	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	597064.60 4852173.00 5 margin of error : 100 m - 300 m p5	

Overburden and Bedrock

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Inte	erval				
Formation ID	:	932051738			
Layer:		2			
Color: General Colo	<i></i>	6 BROWN			
Material 1:	1.	05			
Material 1 De	sc:	CLAY			
Material 2:		73			
Material 2 De	sc:	HARD			
Material 3: Material 3 De	so:				
Formation To		1.0			
Formation Er		20.0			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	932051739			
Layer: Color:		3 2			
General Colo	r:	GREY			
Material 1:		05			
Material 1 De	sc:	CLAY			
Material 2:		73			
Material 2 De Material 3:	sc:	HARD			
Material 3 De	sc:				
Formation To		20.0			
Formation Er		50.0			
Formation Er	nd Depth UOM:	ft			
Overburden a Materials Inte					
Formation ID	:	932051740			
Layer:	-	4			
Color:		2			
General Colo	r:	GREY			
Material 1: Material 1 De	sc.	11 GRAVEL			
Material 2:	30.	28			
Material 2 De	sc:	SAND			
Material 3:					
Material 3 De		50.0			
Formation To Formation Er	op Depth: od Depth:	50.0 53.0			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	932051737			
Layer:		1			
Color:		6			
General Colo Material 1:	r:	BROWN 02			
Material 1: Material 1 De	sc:	TOPSOIL			
Material 2:		73			
Material 2 De	sc:	HARD			
Material 3:					
Material 3 De	SC:				

24

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To		0.0			
Formation En	d Depth: d Depth UOM:	1.0 ft			
FOIMALION EN	а Беріп ООм.	п			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	964905893			
	truction Code:	6			
Method Cons Other Method	truction: Construction:	Boring			
Pipe Informat	ion				
Pipe ID:		10869137			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930528942			
Layer: Material:		2 2			
Open Hole or	Material:	GALVANIZED			
Depth From:					
Depth To:	4	53.0			
Casing Diame Casing Diame		30.0 inch			
Casing Depth		ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930528941			
Layer:		1			
Material:	Matarial	3 CONCRETE			
Open Hole or Depth From:	waterial:	CONCRETE			
Depth To:		33.0			
Casing Diame		30.0			
Casing Diame Casing Depth		inch ft			
Results of We	ell Yield Testing				
Pumping Tes	t Method Desc:	BAILER			
Pump Test ID	:	994905893			
Pump Set At:		2.0			
Static Level: Final Level At	fter Pumnina	2.0 50.0			
	ed Pump Depth:	48.0			
Pumping Rate	e:				
Flowing Rate		3.0			
Levels UOM:	ed Pump Rate:	5.0 ft			
Rate UOM:		GPM			
	fter Test Code:	2			
Water State A Pumping Tes		CLOUDY 2			
Pumping Dur		0			
Pumping Dur		30			
Flowing:		No			

25 eris

Draw Down & Recovery

Pump Test Detail ID:	934781824
Test Type:	Recovery
Test Duration:	45
Test Level:	47.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934253090
Test Type:	Recovery
Test Duration:	15
Test Level:	49.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	935047268
Test Type:	Recovery
Test Duration:	60
Test Level:	46.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934527725
Test Type:	Recovery
Test Duration:	30
Test Level:	48.0
Test Level UOM:	ft

Water Details

Water ID:	933793908
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	50.0
Water Found Depth UOM:	ft

<u>4</u>	1 of 1	WSW/0.0	259.2 / 0.29	13285 Airport Road I Brampton ON	lot 7 con 1	wwis
Well ID: Construct Use 1st: Use 2nd:	ion Date:	7388463		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Water Typ Casing Ma	e:	Abandoned-Other		Date Received: Selected Flag: Abandonment Rec:	05/21/2021 TRUE Yes	
Audit No: Tag: Construct	n Method:	YFGHMGFL _NO_TAG		Contractor: Form Version: Owner:	7732 9	
Elevation Elevatn Re Depth to E	(m): eliabilty:			County: Lot: Concession:	PEEL 007 01	
Well Deptl	h: en/Bedrock:			Concession Name: Easting NAD83: Northing NAD83:	CON	

	er of ds	Direction/ Distance (m)	Elev/Diff (m)	Site		I
Static Water Level:				Zone:		
Clear/Cloudy: Municipality: Site Info:		CALEDON TOWN (A	ALBION)	UTM Reliability:		
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/download	ls/2Water/Wells_pdfs/738\7388463.pdf	
Additional Detail(s) (Ma	<u>ap)</u>					
Vell Completed Date: Year Completed:		05/13/2021 2021				
Depth (m): Latitude:		43.8168155463399				
.ongitude:		-79.7940283286676				
(:		-79.7940281787265				
<i>(</i> :		43.81681554402016	5			
Path:		738\7388463.pdf				
Bore Hole Information						
Bore Hole ID:	1008654	4876		Elevation:		
DP2BR:				Elevrc:	17	
Spatial Status: Code OB:				Zone: East83:	17 596985.00	
Code OB. Code OB Desc:				North83:	4852234.00	
Open Hole:				Org CS:	UTM83	
Cluster Kind:				UTMRC:	4	
Date Completed:	05/13/20	021		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks: .ocation Method Desc	-	on Water Well Reco	rd	Location Method:	wwr	
Location Method Desc Elevrc Desc:	:	on water well Reco	iu -			
mprovement Location mprovement Location Source Revision Comr Supplier Comment:	Method:					
<u>Dverburden and Bedro Materials Interval</u>	<u>ock</u>					
		1008654986				
Formation ID:						
.ayer:		1				
layer: Color:		1				
.ayer: Color: General Color:		1				
layer: Color:		1				
Layer: Color: General Color: Material 1:		1				
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc:		1				
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:		1				
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:						
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth:		0.0				
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:						
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	UOM:	0.0				
Layer: Color: General Color: Material 1: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth Formation End Depth Sealing Record Plug ID:	UOM:	0.0 m 1008655096				
Layer: Color: General Color: Material 1: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth Formation End Depth Commation End Depth Formation End Depth Commation End Depth Comma	UOM:	0.0 m 1008655096 4				
Layer: Color: General Color: Material 1: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth Formation End Depth Sealing Record Plug ID:	UOM:	0.0 m 1008655096	77			

Annular Space/Abandonment Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008655094 2 2.200000047683716 2.5999999046325684 m
Annular Space/Abandonment Sealing Record	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008655078 1 m
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>	
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008655093 1 0.0 2.200000047683716 m
Annular Space/Abandonment	

Sealing Record

Plug ID:	1008655095
Layer:	3
Plug From:	2.5999999046325684
Plug To:	12.5
Plug Depth UOM:	m

Pipe Information

Pipe ID:	1008654921
Casing No:	0
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID:	1008655028
Layer:	1
Material:	3
Open Hole or Material:	CONCRETE
Depth From:	0.0
Depth To:	13.100000381469727
Casing Diameter:	90.0
Casing Diameter UOM:	cm
Casing Depth UOM:	m

Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID:

1008654922

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Recommend Pumping Rate Flowing Rate Recommend Levels UOM: Rate UOM:	After Pumping led Pump Dep te: e: led Pump Rat After Test Co After Test: st Method: ration HR:	oth: e:	m LPM				
Water Details	<u>s</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	l Depth: l Depth UOM:		1008654977 1 8 Untested 2.400000953674 m	316			
<u>5</u>	1 of 1		SSW/31.8	255.9 / -2.97	13213 AIRPORT RD KLEINBURG ON	lot 7 con 1	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevation (m Elevation (m Elevation Relia Depth to Bee Well Depth: Overburden; Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: PDF URL (Ma	n Date: atus: // rial: // Method:): abilty: drock: /Bedrock: / Level: /:	7311366 Abandon Z278761	CALEDON TOWN		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	05/15/2018 TRUE Yes 7147 7 PEEL 007 01 CON	
						2-watch, wono_paro, ron (ron tooo.par	
Additional D Well Comple Year Comple Depth (m): Latitude: Longitude: X: Y: Path:			04/20/2018 2018 43.815304049034 -79.79242986814 -79.79242971715 43.815304047550 731\7311366.pdf	24 539			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind:	s: c:	9040		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 597116.00 4852068.00 UTM83 4	
Date Complet Remarks:		2018		UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m wwr	
Location Meth Elevrc Desc: Location Sou Improvement Improvement	rce Date: Location Source: Location Method: ion Comment:	on Water Well Reco	rd			
<u>Overburden a</u> <u>Materials Inte</u>						
Formation ID: Layer: Color: General Color Material 1: Material 1 De: Material 2 De: Material 3 De: Formation To Formation En	r: sc: sc: sc: p Depth:	1007273165				
Formation En	d Depth UOM:	m				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction Code:	1007273170				
<u>Pipe Informat</u>	ion					
Pipe ID: Casing No: Comment: Alt Name:		1007273164 0				
<u>Construction</u>	<u>Record - Casing</u>					
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM:	1007273168 1 3 CONCRETE 0.0 10.399999961853027 60.0 cm m	73			

Screen ID: 1007273169 Layer:
--

Water Details

Water ID:	1007273167
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	
Water Found Depth UOM:	m

Hole Diameter

<u>6</u>	1 of 1	WSW/51.4	259.9 / 0.97	13309 AIRPORT RD KLEINBURG ON		WWIS
Well ID: Constructio Use 1st:	n Date:	7311367		Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well S Water Type: Casing Mate	· · · · · · · · · · · · · · · · · · ·	Abandoned-Other		Data Src: Date Received: Selected Flag: Abandonment Rec:	05/15/2018 TRUE Yes	
Audit No: Tag: Constructn Elevation (n	Method:	Z278762		Contractor: Form Version: Owner: County:	7147 7 PEEL	
Elevatn Reli Depth to Be Well Depth: Overburden Pump Rate:	abilty: drock:			County: Concession: Concession Name: Easting NAD83: Northing NAD83:		
Static Water Clear/Cloud Municipality Site Info:	y:	CALEDON TOW	N (ALBION)	Zone: UTM Reliability:		
PDF URL (M	lap):	https://d2khazk8	e83rdv.cloudfront.ne	t/moe_mapping/downloads/	2Water/Wells_pdfs/731\7311367.pd	lf
<u>Additional D</u> Well Comple Year Comple Depth (m):	eted Date:	<u>ם)</u> 04/20/2018 2018				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Latitude: Longitude: X: Y: Path:		43.8174189772669 -79.7948990435473 -79.79489889384008 43.81741897516607 731\7311367.pdf				
Bore Hole Info	rmation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc		9232		Elevation: Elevrc: Zone: East83: North83:	17 596914.00 4852300.00	
Open Hole: Cluster Kind: Date Complete		018		Org CS: UTMRC: UTMRC Desc:	UTM83 4 margin of error : 30 m - 100 m	
	ce Date: Location Source: Location Method: on Comment: ment:	on Water Well Recor	d	Location Method:	wwr	
Materials Inter Formation ID: Layer: Color: General Color: Material 1: Material 1 Deso Material 2: Material 2: Material 3: Material 3: Material 3: Formation End Formation End	c: c: c: Depth: d Depth:	1007273172 m				
<u>Method of Con</u> <u>Use</u> Method Consti Method Consti Method Consti Other Method	ruction Code: ruction:	1007273177				
<u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name:	<u>on</u>	1007273171 0				
Construction I	Record - Casing					
Casing ID: Layer: Material:		1007273175 1 3				

32

Мар Кеу	Number o Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole of Depth From: Depth To: Casing Diam Casing Diam	eter: eter UOM:	0.0 8.80 cm	NCRETE 000001907348	63			
Casing Deptl	h UOM:	m					
Construction	n Record - Sc	<u>reen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Matei	Depth:	100	7273176				
Screen Deptl Screen Diam Screen Diam	eter UOM:	m cm					
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found		1 8 Unt 1.20	7273174 ested)00000476837	158			
Hole Diamete	<u>ər</u>						
Hole ID: Diameter: Depth From:		100	7273173				
Depth To: Hole Depth U Hole Diamete		m cm					
<u>7</u>	1 of 1	W	SW/68.5	259.9 / 0.97	13319 AIRPORT ROA KLEINBURG ON	AD lot 7 con 1	WWIS
Well ID: Construction Use 1st: Use 2nd:	n Date:	7261704			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	0.1/00/00.10	
Final Well Sta Water Type: Casing Mater Audit No:	rial:	Abandoned-C Z228051	ther		Date Received: Selected Flag: Abandonment Rec: Contractor:	04/22/2016 TRUE Yes 7147	
Tag: Constructn M Elevation (m, Elevatn Relia Depth to Beo Well Depth: Overburden// Pump Rate: Static Water Clear/Cloudy): abilty: Irock: Bedrock: Level:				Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 PEEL 007 01 CON	
Municipality: Site Info:		CAI	EDON TOWN	I (ALBION)			

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/726\7261704.pdf$

Additional Detail(s) (Map)

Well Completed Date:	03/30/2016
Year Completed:	2016
Depth (m):	
Latitude:	43.8173862473196
Longitude:	-79.7952105684032
Х:	-79.79521041780622
Y:	43.817386245374166
Path:	726\7261704.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Comme Supplier Comment:	Method:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 596889.00 4852296.00 UTM83 4 margin of error : 30 m - 100 m wwr
<u>Annular Space/Abandor</u> <u>Sealing Record</u>	<u>nment</u>		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1006037835 3 2.5999999046325684 5.099999904632568 m		
A			

Annular Space/Abandonment Sealing Record

Plug ID:	1006037836
Layer:	4
Plug From:	5.099999904632568
Plug To:	5.5
Plug Depth UOM:	m

Annular Space/Abandonment Sealing Record

Plug ID:	1006037833
Layer:	1
Plug From:	0.0
Plug To:	2.200000047683716
Plug Depth UOM:	m

Annular Space/Abandonment Sealing Record

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1006037834			
Layer:		2			
Plug From: Plug To:		2.200000047683716 2.599999904632568			
Plug Depth U	OM:	2.5999999904052500 m	94		
	•••••				
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	1006037832			
	truction Code:				
Method Cons	truction: Construction:				
other method	oonstruction.				
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID: Casing No:		1006037826 0			
Casing No: Comment:		0			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		1006037830			
Layer:		1			
Material: Open Hole or	Matorial	3 CONCRETE			
Depth From:	Waleriai.	0.0			
Depth To:		5.5			
Casing Diame		90.0			
Casing Diame Casing Depth		cm m			
<u>Construction</u>	Record - Screen				
Screen ID:		1006037831			
Layer:					
Slot: Screen Top D	enth.				
Screen End D					
Screen Mater					
Screen Depth Screen Diame		m cm			
Screen Diame		om			
Water Details	ł				
Water ID:		1006037829			
Layer:		1			
Kind Code: Kind:		8 Untested			
Kina: Water Found	Depth:	0.899999976158142	21		
Water Found		m			
<u>Hole Diamete</u>	<u>er</u>				
Hole ID:		1006037828			
Diameter:					
Depth From:					
Depth To: Hole Depth U	OM:	m			

		Direction/ Distance (m	Elev/Diff) (m)	Site		D
r UOM:		cm				
1 of 1		WSW/72.4	259.9 / 0.97	13319 AIRPORT RO CALEDON ON	AD lot 7 con 1	WWI
Date: htus:	7261706 Abandon	ed-Other		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	04/21/2016 TRUE	
ial: lethod: : bilty:	Z228050			Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	Yes 7147 7 PEEL 007	
rock: Bedrock: Level: :				Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	01 CON	
		CALEDON TOW	N (ALBION)			
etail(s) (Maj red Date: ted:	<u>o)</u>	-79.79527272852 -79.79527257850 43.81738690133	267)907 458			
ormation						
s: c: ted:				Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 596884.00 4852296.00 UTM83 4 margin of error : 30 m - 100 m	
hod Desc: rce Date: Location \$			ecord	Location Method:	wwr	
	Records r UOM: 1 of 1 1 of 1 Date: ial: ial: ial: ial: bilty: rock: Bedrock: Level: p): etail(s) (Mag ed Date: ted: ormation s: c: ted: hod Desc: rce Date: hod Desc:	1 of 1 Date: T261706 Date: Abandon ial: 2228050 Pethod: bilty: rock: Bedrock: Level: p): tabil(s) (Map) red Date: ted: 1005935: s: c: ted: 03/15/20 hod Desc:	Records Distance (m r UOM: cm 1 of 1 WSW/72.4 7261706 7261706 Date: 7261706 Date: Abandoned-Other ial: 2228050 kethod:: 2228050 isbilty: rock: Badrock: CALEDON TOW p): https://d2khazk8e ketail(s) (Map) Kale (Map) ed Date: 03/15/2016 ted: 03/15/2016 value: 03/15/2016 intition 1005935405 s: c: ic: 03/15/2016 on Water Well Reference on Water Well Reference	Records Distance (m) (m) r UOM: cm 1 of 1 WSW/72.4 259.9 / 0.97 Date: 7261706 259.9 / 0.97 Date: Abandoned-Other 1059350 Method: 2228050 1005935405 Sedrock: CALEDON TOWN (ALBION) p): https://d2khazk8e83rdv.cloudfront.net tail(s) (Map) 2016 ed Date: 03/15/2016 2016 43.8173869026715 -79.7952727285267 -79.79527257850907 -79.79527257850907 43.81738690133458 726\7261706.pdf 1005935405 s: c: red: 03/15/2016 hod Desc: on Water Well Record rce Date: on Water Well Record	Records Distance (m) (m) r UOM: cm 1 of 1 WSW/72.4 259.9 / 0.97 13319 AIRPORT RO. CALEDON ON Date: 7261706 Flowing (YN): Flow Rate: Data Entry Status: Data Src: ntus: Abandoned-Other Date Received: Selected Flag: Selected Flag: Selected Flag: ial: Z228050 Contractor: Form Version: Owner: Contractor: Owner: Contractor: Form Version: Concession Name: Easting NAD83: Northing NAD83: North	Records Distance (m) (m) rUOM: om

Plug ID:

36

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From:		4			
Plug To: Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Recc</u>	ce/Abandonment ord				
Plug ID:		1006037853			
Layer:		1			
Plug From: Plug To:		0.0 2.200000047683716			
Plug Depth U	IOM:	m	,		
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID: Layer:		1006037855 3			
Plug From: Plug To:		2.599999904632568	34		
Plug Depth U	IOM:	m			
<u>Annular Space</u> Sealing Reco	ce/Abandonment ord				
Plug ID:		1006037854			
Layer: Plug From:		2 2.200000047683716			
Plug From: Plug To:		2.599999904632568			
Plug Depth U	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	struction Code:	1006037852			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1006037846			
Casing No:		0			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		1006037850			
Layer: Material:		1 3			
Open Hole of		CONCRETE			
Depth From:		0.0			
Depth To: Casing Diam	eter:	90.0			
Casing Diam	eter UOM:	cm			
Casing Dept	h UOM:	m			

Construction Record - Screen

Map Key	Number Records		Direction/ Distance (m	Elev/Diff) (m)	Site		DI
Screen ID: Layer: Slot: Screen Top L Screen End L Screen Mater	Depth:		1006037851				
Screen Depth Screen Diam Screen Diam	h UOM: eter UOM:		m cm				
Water Details	i						
Water ID: Layer: Kind Code: Kind:			1006037849				
Water Found Water Found		:	m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To:			1006037848				
Hole Depth U	IOM:		m				
Hole Diamete	er UOM:		cm				
<u>9</u>	1 of 1		SSW/99.4	257.1 / -1.78	lot 23 con 6 ON		WWI
Well ID:		4907131			Flowing (Y/N):		
Construction	Date:	Domostic			Flow Rate:		
Use 1st: Use 2nd:		Domestic			Data Entry Status: Data Src:	1	
Final Well Sta	atus:	Water Su	vlaqu		Date Received:	07/10/1989	
Water Type:					Selected Flag:	TRUE	
Casing Mater	rial:				Abandonment Rec:		
Audit No:		47161			Contractor:	4919	
Tag: Constructn N	lothod:				Form Version: Owner:	1	
Elevation (m)					County:	PEEL	
Elevatn Relia					Lot:	023	
Depth to Bed	lrock:				Concession:	06	
Well Depth:	D				Concession Name:	HS E	
Overburden/l Pump Rate:	Bearock:				Easting NAD83: Northing NAD83:		
Static Water	Level:				Zone:		
Clear/Cloudy					UTM Reliability:		
Municipality: Site Info:			CALEDON TOW	N (CHINGUACOUSY)			
	ap):					/2Water/Wells_pdfs/490\4907	

Well Completed Date:	04/20/1989
Year Completed:	1989
Depth (m):	16.764
Latitude:	43.8147959375333
Longitude:	-79.7929126052912

· · · · · · · · · · · · · · · · · · ·	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		E
<i>(:</i>		-79.79291245461302	2			
<i>l</i> :		43.81479593611718	6			
Path:		490\4907131.pdf				
Bore Hole Inform	ation					
Bore Hole ID:	103216	92		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	597078.00	
Code OB Desc:				North83:	4852011.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	2	
Date Completed:	04/20/1	989		UTMRC Desc:	margin of error : 3 - 10 m	
Remarks:				Location Method:	gps	
ocation Method	Desc:	from gps			9F -	
Elevrc Desc:	2000.					
ocation Source	Data:					
mprovement Loc						
mprovement Loc						
Source Revision						
Supplier Comme	nt:					
<u>Dverburden and </u> Materials Interval						
		000050000				
Formation ID:		932056933				
ayer:		1				
Color:		6				
General Color:		BROWN				
Material 1:		02				
Material 1 Desc:		TOPSOIL				
Material 2:		73				
Material 2 Desc:		HARD				
Material 3:						
Material 3 Desc:						
Formation Top D	enth [.]	0.0				
Formation End D	enth:	1.0				
Formation End D		ft				
<u>Dverburden and </u> Materials Interval						
Formation ID:		932056936				
.ayer:		4				
Color:		2				
General Color:		GREY				
Material 1:		28				
Material 1 Desc:		SAND				
Material 2:		77				
Material 2 Desc:		LOOSE				
Material 3:						
Material 3 Desc:						
Formation Top D	epth:	50.0				
Formation End D		55.0				
Formation End D	epth UOM:	ft				
<u>Dverburden and </u> Materials Interval						
Formation ID:		932056934				
Simulation ID.		2				
.ayer:						

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Colo	or:	6 BROWN			
Material 1:		05			
Material 1 De	esc:	CLAY			
Material 2: Material 2 De		73 HARD			
Material 2 De	isc:	HARD			
Material 3 De	esc:				
Formation T		1.0			
Formation E Formation E	nd Depth: nd Depth UOM:	20.0 ft			
<u>Overburden</u> Materials Int	<u>and Bedrock</u> erval				
Formation IL):	932056935			
Layer:		3			
Color:		2			
General Colo Material 1:	or:	GREY 05			
Material 1 De	esc.	CLAY			
Material 2:		73			
Material 2 De	esc:	HARD			
Material 3:					
Material 3 De		20.0			
Formation To Formation E	op Depth: nd Depth:	20.0 50.0			
	nd Depth UOM:	ft			
<u>Method of Ca</u> <u>Use</u>	onstruction & Well				
Method Con	struction ID:	964907131			
	struction Code:	6			
Method Cons Other Metho	struction: d Construction:	Boring			
Pipe Informa	ntion				
Pipe ID:		10870262			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930530782			
Layer:		2			
Material: Open Hole o	r Mətorial:	2 GALVANIZED			
Depth From:					
Depth To:		55.0			
Casing Diam		30.0			
Casing Diam Casing Dept		inch ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930530781			
Layer:		1			
Material:		3			
Open Hole o	r Material:	CONCRETE			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Depth From:					
Depth To:		30.0			
Casing Diame		30.0			
Casing Diame	eter UOM:	inch			
Casing Depth	n UOM:	ft			
Results of We	ell Yield Testing				
	t Method Desc:	BAILER			
Pump Test ID		994907131			
Pump Set At:		0.0			
Static Level:	ftar Dumminau	8.0 30.0			
	fter Pumping: ed Pump Depth:	50.0			
Pumping Rate		10.0			
Flowing Rate		10.0			
Recommende	ed Pump Rate:	3.0			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	1			
Water State A		CLEAR			
Pumping Tes		2			
Pumping Dur		1			
Pumping Dur	ation MIN:	0			
Flowing:		No			
<u>Draw Down 8</u>	Recovery				
Pump Test D	etail ID:	934530537			
Test Type:		Recovery			
Test Duration	n:	30			
Test Level:		26.0			
Test Level UC	ОМ:	ft			
<u>Draw Down &</u>	Recovery				
Pump Test De	otail ID:	934255994			
Test Type:		Recovery			
Test Duration	,.	15			
Test Level:		28.0			
Test Level UC	OM:	ft			
Draw Down &	Recovery				
Burn Toot D	otail ID:	935050118			
Pump Test De Test Type:	elall ID.	Recovery			
Test Duration	n:	60			
Test Level:		22.0			
Test Level UC	ОМ:	ft			
<u>Draw Down 8</u>	Recovery				
Pump Test De	etail ID:	934784615			
Test Type:		Recovery			
Test Duration	n:	45			
Test Level:		24.0			
Test Level UC	OM:	ft			
Water Details	I				
Water ID:		933795192			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Layer: Kind Code:			1 5				
(ind:			Not stated				
Water Found	d Depth:		50.0				
Water Found	d Depth UOI	Л:	ft				
<u>10</u>	1 of 1		SW/103.0	257.9/-1.03	ON		BOR
Borehole ID:		590761			Inclin FLG:	No	
OGF ID:		21550135	56		SP Status:	Initial Entry	
Status:		Unknown			Surv Elev:	No	
Гуре:		Outcrop			Piezometer:	No	
Jse:	_				Primary Name:	OGS-OLW-62-1305	
Completion L					Municipality:		
Static Water					Lot: Townshin:		
Primary Wate Sec. Water U					Township: Latitude DD:	43.814856	
Total Depth r		1			Longitude DD:	-79.793521	
Depth Ref:		Ground S	urface		UTM Zone:	17	
Depth Elev:					Easting:	597029	
Drill Method:	:				Northing:	4852017	
Orig Ground	l Elev m:	258			Location Accuracy:		
Elev Reliabil					Accuracy:	Not Applicable	
DEM Ground		257					
Concession:							
Location D:							
Survey D: Comments:							
Fop Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4:	or:	0 1 Till Silt Clay	diamicton: cl to cl/si	motrix	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Gsc Material Stratum Desc		ı.			d by the department have a	a truncated [Stratum Description] field.	
Source							
Source Type):	Data Surv	vey		Source Appl:	Spatial/Tabular	
Source Orig:			eological Survey		Source Iden:	6	
Source Date:		Varies to			Scale or Res:	1:50,000	
Confidence:		Н			Horizontal:	NAD83	
Observatio:					Verticalda:	Mean Average Sea Level	
Source Name Source Detai			Ontario Geological YPDT Master Data				
	115:				aps by CAMC staff or cons	sultants.	
Confiden 1:							
						NADOO	
<u>Source List</u> Source Ident		6			Horizontal Datum:	NAD83	
<u>Source List</u> Source Ident Source Type):	Data Surv			Vertical Datum:	Mean Average Sea Level	
<u>Source List</u> Source Ident Source Type Source Date:): :	Data Surv Varies to					
Confiden 1: <u>Source List</u> Source Ident Source Type Source Date: Scale or Res Source Name	e: : :solution:	Data Surv Varies to 1:50,000	2004	Survey Fieldwork	Vertical Datum: Projection Name:	Mean Average Sea Level	
<u>Source List</u> Source Ident Source Type Source Date:	e: colution: e:	Data Surv Varies to 1:50,000			Vertical Datum: Projection Name:	Mean Average Sea Level	

Map Key Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		D
<u>11</u> 1 of 1		WSW/105.1	258.0/-0.87	lot 24 con 6 ON		ww
Well ID:	4901545			Flowing (Y/N):		
Construction Date:	4901545			Flow Rate:		
Use 1st:	Not Used					
Use 2nd:				Data Entry Status:	1	
	-	d Supply		Data Src:		
Final Well Status:	Abandone	ea-Supply		Date Received:	11/12/1949	
Water Type:				Selected Flag:	TRUE	
Casing Material:				Abandonment Rec:	1000	
Audit No:				Contractor:	4620	
Tag:				Form Version:	1	
Constructn Method:				Owner:		
Elevation (m):				County:	PEEL	
Elevatn Reliabilty:				Lot:	024	
Depth to Bedrock:				Concession:	06	
Well Depth:				Concession Name:	HS E	
Overburden/Bedrock:				Easting NAD83:	-	
Pump Rate:				Northing NAD83:		
Static Water Level:				Zone:		
Clear/Cloudy:						
Municipality:				UTM Reliability:		
Site Info:		CALEDON TOWN	(CHINGOACOUS	1)		
PDF URL (Map):		https://d2khazk8e8	3rdv.cloudfront.ne	t/moe_mapping/downloads	s/2Water/Wells_pdfs/490\49015	45.pdf
Additional Detail(s) (M	<u>ap)</u>					
Nell Completed Date:		07/19/1949				
Year Completed:		1949				
Depth (m):		22.86				
Latitude:		43.8166382718402	1			
Longitude:		-79.796001522546	5			
X:		-79.796001372551	09			
Y:		43.8166382702928				
Path:		490\4901545.pdf				
Bore Hole Information						
Bore Hole ID: DP2BR:	10316390)		Elevation: Elevrc:		
Spatial Status:				Zone:	17	
Code OB:				East83:	596826.60	
Code OB Desc:				North83:	4852212.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	9	
Date Completed:	07/19/194	IQ		UTMRC Desc:	unknown UTM	
Remarks:	01/13/13-	10		Location Method:	p9	
Location Method Desc		Original Pre1985 L			þö	
	•	Oliginal Fle 1905 C	TIM KEI COUE 9. u			
Elevrc Desc:						
Location Source Date:						
mprovement Location						
mprovement Location						
Source Revision Com	nent:					
Supplier Comment:						
<u>Overburden and Bedro</u> Materials Interval	<u>ock</u>					
		020024750				
Formation ID:		932034758				
Layer:		7				
Color:						
		onmental Risk Inf			Order No	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Colo	r:				
Material 1:		05			
Material 1 De	SC:	CLAY			
Material 2:		14			
Material 2 De	sc:	HARDPAN			
Material 3:					
Material 3 De	SC:				
Formation To	op Depth:	65.0			
Formation Er	nd Depth:	73.0			
	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
		000004750			
Formation ID	:	932034752			
Layer:		1			
Color:					
General Colo	r:				
Material 1:		02			
Material 1 De	SC:	TOPSOIL			
Material 2:		05			
Material 2 De	sc:	CLAY			
Material 3:					
Material 3 De	SC:				
Formation To	op Depth:	0.0			
Formation Er	nd Depth:	3.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID	:	932034755			
Layer:		4			
Color:					
General Colo	r:				
Material 1:		11			
Material 1 De	sc:	GRAVEL			
Material 2:	•••	09			
Material 2 De	sc.	MEDIUM SAND			
Material 3:					
Material 3 De	sc.				
Formation To		56.0			
Formation Er	nd Depth:	57.0			
Formation Er	nd Depth UOM:	ft			
Formation Er	la Deptil OOM.	n			
<u>Overburden a</u> Materials Inte					
Formation ID	:	932034756			
Layer:		5			
Color:					
General Colo	r:				
Material 1:		05			
Material 1 De	sc:	CLAY			
Material 2:		09			
Material 2 De	sc.	MEDIUM SAND			
Material 3:					
	SO				
Material 3 De		E7 0			
	op Depth:	57.0			
Formation To		00.0			
Formation Er		60.0 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID):	932034757			
Layer:		6			
Color:					
General Colo	or:				
Material 1:		05			
Material 1 De	esc:	CLAY			
Material 2:					
Material 2 De	esc:				
Material 3: Material 3 De					
Formation To		60.0			
Formation E		65.0			
	nd Depth UOM:	ft			
		i.			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	932034759			
Layer:		8			
Color:		3			
General Cold	or:	BLUE			
Material 1:		17			
Material 1 De	sc:	SHALE			
Material 2:					
Material 2 De	esc:				
Material 3:					
Material 3 De		70.0			
Formation To	op Depth:	73.0			
Formation El		75.0 ft			
Formation E	nd Depth UOM:	п			
Overburden Materials Inte	<u>and Bedrock</u> erval				
Formation ID):	932034753			
Layer:		2			
Color:					
General Cold	or:				
Material 1:		05			
Material 1 De	esc:	CLAY			
Material 2:		11			
Material 2 De	esc:	GRAVEL			
Material 3: Material 3 De					
Formation Te		3.0			
Formation E		9.0			
	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID).	932034754			
Layer:	•	3			
Color:		0			
General Colo	or:				
Material 1:		05			
Material 1 De	esc:	CLAY			
Material 2:					
Material 2 De	esc:				
Material 3:					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3 De					
Formation To		9.0			
Formation Er	nd Depth:	56.0			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons	truction ID:	964901545			
	truction Code:	1			
Method Cons		Cable Tool			
Other Method	Construction:				
Pipe Informat	tion				
Pipe ID:		10864960			
Casing No:		1			
Comment:					
Alt Name:					
Construction	Record - Casing				
Casing ID:		930522982			
Layer:		1			
Material:					
Open Hole or	Material:				
Depth From:					
Depth To:					
Casing Diam	eter:	6.0			
Casing Diam Casing Depth		inch ft			
	ell Yield Testing				
Results of We	<u>en riela resung</u>				
	t Method Desc:				
Pump Test ID		994901545			
Pump Set At:					
Static Level:	ftor Dumming.	14.0			
	fter Pumping: ed Pump Depth:				
Pumping Rat					
Flowing Rate					
	ed Pump Rate:				
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:				
Water State A					
Pumping Tes					
Pumping Dur					
Pumping Dur Flowing:		No			
Watar Dataila					
Water Details		000700 (70			
Water ID:		933789476 1			
Layer: Kind Code:		1			
Kind:		FRESH			
Water Found	Depth:	56.0			
waler round					

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>12</u>	1 of 1		W/107.4	259.9/0.97	13329 AIRPORT ROA CALEDON EAST ON		wwis
Well ID: Constructio Use 1st: Use 2nd: Final Well S Water Type: Casing Mate Audit No: Tag: Constructn Elevatin Reli Depth to Be Well Depth: Overburden Pump Rate: Static Water Clear/Cloud	tatus: prial: Method: n): iabilty: drock: /Bedrock: r Level:	7248953 Abandone Z218403	d-Other		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	09/29/2015 TRUE 7147 7 PEEL 007 01 CON	
Municipality Site Info:			CALEDON TOWN (ALBION)	• · ··· · · · · · · · · · · · · · · · ·		

PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/724\7248953.pdf$

Additional Detail(s) (Map)

Well Completed Date:	08/31/2015
Year Completed:	2015
Depth (m):	
Latitude:	43.8176240948349
Longitude:	-79.7955663919918
X:	-79.79556624125375
Y:	43.81762409302827
Path:	724\7248953.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1005707646 08/31/2015	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 596860.00 4852322.00 UTM83 4 margin of error : 30 m - 100 m wwr
Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Source: Method:	Location method:	wwi
<u>Annular Space/Abando</u> Sealing Record	nment_		

Sealing Record

Plug ID: Layer: Plug From: Plug To: 1005738874 3 2.799999952316284 9.100000381469727

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug Depth UC	DM:	m			
<u>Annular Space</u> Sealing Record	e/Abandonment d				
Plug ID:		1005738875			
Layer:		4			
Plug From: Plug To:		9.100000381469727 9.699999809265137			
Plug Depth UC	DM:	m			
<u>Annular Space</u> Sealing Record	e/Abandonment d				
Plug ID:		1005738872			
Layer:		1			
Plug From:		0.0			
Plug To: Plug Depth UC	DM:	2.200000047683716 m			
<u>Annular Space</u> Sealing Record	e/Abandonment_ d				
Plug ID:		1005738873			
Layer:		2			
Plug From:		2.200000047683716			
Plug To:	NA.	2.799999952316284			
Plug Depth UC	////:	m			
<u>Method of Con</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction Code: ruction:	1005738871			
<u>Pipe Information</u>	<u>on</u>				
Pipe ID:		1005738865			
Casing No:		0			
Comment: Alt Name:					
An name.					
Construction I	Record - Casing				
Casing ID:		1005738869			
Layer:		1			
Material:	Matorial	3 CONCRETE			
Open Hole or I Depth From:		0.0			
Depth To:		9.699999809265137			
Casing Diamet	ter:	60.0			
Casing Diamet Casing Depth	UOM:	cm m			
Construction I	Record - Screen				

	lumber lecords	of	Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Slot:						
Screen Top Dept						
Screen End Dept	th:					
Screen Material:						
Screen Depth UC Screen Diameter			m cm			
Screen Diameter Screen Diameter:			CIII			
	•					
Water Details						
Water ID:			1005738868			
Layer:			1			
Kind Code:			1			
Kind:	. 4.		FRESH	24.0		
Water Found Dep Water Found Dep			2.4000000953674 m	316		
Hole Diameter						
Hole ID:			1005738867			
Diameter:						
Depth From:						
Depth To:						
Hole Depth UOM			m			
Hole Diameter U	OM:		cm			
<u>13</u> 10	of 1		SSW/114.6	255.9 / -2.94	Harmony Construction Inc <unofficial> Vacant lot across of 13186 Airport Road<unofficial> Caledon ON</unofficial></unofficial>	SPL
Ref No:		5277-7GR	RKY3		Municipality No:	
Year:					Nature of Damage:	
Incident Dt:					Discharger Report:	
Dt MOE Arvl on S		7/21/2008)		Material Group:	
MOE Reported Da Dt Document Clo		//21/2000)		Impact to Health: Agency Involved:	
Site No:	iseu.				Agency involved.	
MOE Response:						
Site County/Distr	rict:					
Site Geo Ref Met						
Site District Offic	e:		Halton-Peel			
Nearest Waterco Site Name:	urse:		Vacant lot across	of 13186 Airport Ro	ad <unofficial></unofficial>	
Site Address:						
Site Region:						
Site Municipality:	:		Caledon			
Site Lot:						
Site Conc:						
Site Geo Ref Acc						
Site Map Datum:						
Northing:						
Easting: Entity Operating	Nome					
Entity Operating Client Name:	wame:		Harmony Construe	tion Incal INICEEIC		
Client Name: Client Type:				ction Inc <unoffic< td=""><td></td><td></td></unoffic<>		
Source Type:						
Incident Cause:			Other Transport A	ccident		
Incident Precedir	na Snill·			55.30m		
			Unknown - Reaso	n not determined		
Incident Reason.			Airport Rd - truck i			
Incident Reason: Incident Summar	v:		Allpolt Ru - Illuck I	II LIEEK		
Incident Reason: Incident Summar Environment Imp	•		Allpolt Ru - truck i	II CIEEK		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Nature of Imp Contaminant Contaminant Contaminant	Qty: Qty 1:	Surface Water Pollu	tion		
Contaminant Contaminant Contaminant Contam Limi Contaminant Receiving Ma Activity Prec Property 2nd	Name: Limit 1: t Freq 1: UN No 1: edium: eding Spill:	46 DIRTY WATER (SU	SPENDED SOL	IDS/SAND)	
Sector Type: SAC Action (Class: ocatn Geodata: ed:	Other Motor Vehicle Watercourse Spills			

<u>14</u>	1 of 1	W/119.5	260.0 / 1.16	lot 7 con 1 ON		WWIS
Well ID: Constructio Use 1st: Use 2nd: Final Well S Water Type Casing Mat Audit No: Tag: Constructn Elevation (I Elevatn Rel Depth to Be Well Depth Overburder Pump Rate Static Wate Clear/Cloud Municipalit Site Info:	Status: erial: Method: m): liabilty: edrock: : n/Bedrock: : r Level: dy:	4900010 Domestic 0 Water Supply CALEDON TOWN	I (ALBION)	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 09/29/1964 TRUE 3512 1 PEEL 007 01 CON	

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/490\4900010.pdf

Additional Detail(s) (Map)

Well Completed Date:	08/11/1964
Year Completed:	1964
Depth (m):	15.24
Latitude:	43.8175816276406
Longitude:	-79.7958084789329
X:	-79.79580832816637
Y:	43.817581626428186
Path:	490\4900010.pdf

Bore Hole Information

Bore Hole ID: 10314858 Elevation: DP2BR: Elevrc: Elevrc: Spatial Status: Zone: 17 Code OB: East83: 5968	40.60
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Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks:		08/11/19	64		North83: Org CS: UTMRC: UTMRC Desc: Location Method:	4852317.00 5 margin of error : 100 m - 300 m p5	
Location Meth Elevrc Desc: Location Sourd Improvement I Improvement I Source Revisio Supplier Comr	ce Date: Location So Location M on Comme	ethod:	Original Pre1985 UT	M Rel Code 5: i	margin of error : 100 m - 300		
<u>Overburden ar</u> <u>Materials Inter</u>		-					
Formation ID: Layer: Color: General Color: Material 1: Material 1 Dest Material 2: Material 2 Dest Material 3:	c:		932028282 3 3 BLUE 05 CLAY				
Material 3. Material 3 Des Formation Top Formation Enc Formation Enc	o Depth: d Depth:	М:	12.0 45.0 ft				
<u>Overburden ar</u> <u>Materials Inter</u>		-					
Formation ID: Layer: Color: General Color: Material 1: Material 1 Des Material 2: Material 2: Material 3: Material 3 Des	c: c: c:		932028281 2 5 YELLOW 05 CLAY				
Formation Top Formation End Formation End	d Depth:	M:	1.0 12.0 ft				
<u>Overburden ar</u> Materials Inter		-					
Formation ID: Layer: Color: General Color: Material 1: Material 1 Des Material 2: Material 2: Material 3: Material 3 Des	c: c:		932028283 4 11 GRAVEL 09 MEDIUM SAND				
Formation Top Formation Enc Formation Enc	Depth: Depth:	M:	45.0 50.0 ft				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburden</u> Materials Int	and Bedrock erval				
Formation ID):	932028280			
Layer:		1			
Color: General Colo					
Material 1:	л.	02			
Material 1 De	esc:	TOPSOIL			
Material 2:					
Material 2 De Material 3:	esc:				
Material 3 De	esc:				
Formation T	op Depth:	0.0			
Formation E	nd Depth: nd Depth UOM:	1.0 ft			
FORMALION E	па Берит обім.	п			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	964900010			
	struction Code:	1			
Method Cons	struction: d Construction:	Cable Tool			
	a construction.				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10863428			
Casing No:		1			
Comment: Alt Name:					
All Name.					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		930520886			
Layer:		1			
Material: Open Hole o	r Mətorial:	1 STEEL			
Depth From:		OTELL			
Depth To:		46.0			
Casing Diam	eter:	7.0			
Casing Diam Casing Dept	h UOM:	inch ft			
3 p					
Construction	n Record - Screen				
Screen ID:		933358878			
Layer:		1			
Slot:	Donthy	46.0			
Screen Top I Screen End	Depth: Depth:	46.0 50.0			
Screen Mate	rial:				
Screen Dept		ft			
Screen Diam Screen Diam		inch 6.625			
		0.020			
<u>Results of W</u>	ell Yield Testing				
Pumping Te	st Method Desc:	PUMP			
Pump Test II	D:	994900010			

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Pump Set At	:						
Static Level:			8.0				
Final Level A	fter Pumpi	na:	30.0				
Recommend			50.0				
Pumping Rat		-	4.0				
Flowing Rate							
Recommend		ate	4.0				
Levels UOM:	•		ft				
Rate UOM:			GPM				
Water State	Aftor Tost (ode.	1				
Water State		ouc.	CLEAR				
Pumping Tes			1				
Pumping Du			5				
Pumping Du			0				
			No				
Flowing:			NO				
Water Details	<u>5</u>						
Water ID:			933787961				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found			45.0				
Water Found	Depth UO	И:	ft				
<u>15</u>	1 of 1		NW/120.5	259.9 / 0.97	n/a Caledon ON		EHS
Order No:		2015020	5134		Nearest Intersection:		
Status:		C			Municipality:		
	-	Custom I	Bonort		Client Prov/State:	ON	
Report Type:		13-FEB-	•			.25	
Report Date:		-	-		Search Radius (km):	.25 -79.792965	
Date Receive		05-FEB-	15		X:		
Previous Site		10 4			Y:	43.82012	
Lot/Building Additional In		40 Acres)				
<u>16</u>	1 of 1		W/140.4	260.9 / 1.97	13341 AIRPORT RD. I CALEDON ON	lot 7 con 1	WWIS
Well ID:		7145562			Flowing (Y/N):		
Construction	Date:				Flow Rate:		
Use 1st:		Other			Data Entry Status:		
Use 2nd:					Data Src:		
Final Well St	atus:	Abandon	ned-Other		Date Received:	05/28/2010	
Water Type:					Selected Flag:	TRUE	
Casing Mater	rial·				Abandonment Rec:	Yes	
Audit No:		Z103941			Contractor:	4011	
Tag:		2100041			Form Version:	7	
Constructn N	lethod.				Owner:		
					County:	PEEL	
Elevation (m)					Lot:	007	
Elevatn Relia							
Depth to Bea Well Depth:	11 UCK.				Concession: Concession Name:	01 CON	
	Dedreek					CON	
Overburden/	Deurock.				Easting NAD83:		
Pump Rate:	l avet				Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy					UTM Reliability:		
Municipality: Site Info:			CALEDON TOWN (ALBION)			
				and a Maria			
PDF URL (Ma	ap):		nttps://d2khazk8e83	srav.cloudfront.ne	et/moe_mapping/downloads/	zvvater/vvells_pdfs/714\714	45562.pdf

PDF URL (Map):

53

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/714\7145562.pdf

Additional Detail(s) (Map)

Well Completed Date: Year Completed: Depth (m):	04/29/2010 2010
Latitude: Longitude:	43.8178787658444 -79.7958099674076 -79.79580981664756
Y: Path:	43.817878764384275 714\7145562.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	1002986148 04/29/2010	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 596840.00 4852350.00 UTM83 4 margin of error : 30 m - 100 m wwr
Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Commo Supplier Comment:	Method:	Location method.	
Annular Space/Abandor	nment		

Sealing Record

Plug ID:	1003032233
Layer:	3
Plug From:	4.0
Plug To:	3.75
Plug Depth UOM:	m

Annular Space/Abandonment Sealing Record

Annular Space/Abandonment Sealing Record

1003032236 6 1.4500000476837158 0.5
m

Annular Space/Abandonment Sealing Record

• •	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID:		1003032232			
Layer: Plug From:		2 7.199999809265137			
Plug To:		4.0			
Plug Depth UO	М:	m			
<u>Annular Space/</u> Sealing Record	/Abandonment_ !				
Plug ID:		1003032231			
Layer:		1			
Plug From: Plug To:		7.510000228881836 7.199999809265137			
Plug Depth UO	М:	m			
<u>Annular Space/</u> Sealing Record					
Plug ID:		1003032237			
Layer: Plug From:		7 0.5			
Plug From: Plug To:		0.5			
Plug Depth UO	М:	m			
Annular Space/ Sealing Record					
Plug ID:		1003032235			
Layer:		5			
Plug From: Plug To:		2.0 1.450000047683715	8		
Plug Depth UO	М:	m			
<u>Method of Cons</u> <u>Use</u>	struction & Well				
Method Constru		1003032242			
Method Constru		B Other Method			
Method Constru Other Method C		ABANDONMENT			
Pipe Informatio	<u>n</u>				
Pipe ID: Casing No: Comment: Alt Name:		1003032221 0			
Construction R	ecord - Casing				
Casing ID:		1003032239			
Layer:					
Material:	lataria!-				
Open Hole or M Depth From:	aterial:				
Depth To:					
Casing Diamete					
Casing Diamete		cm			
Casing Depth L		m			

Map Key	Number of Records	f	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Construction F	Record - Scre	een					
Screen ID: Layer: Slot: Screen Top De		1	003032240				
Screen End De Screen Materia	/:						
Screen Depth Screen Diamet Screen Diamet	er UOM:		n :m				
Results of Wel	l Yield Testii	ng					
Pumping Test Pump Test ID: Pump Set At:	Method Des		003032222				
Static Level: Final Level Afte Recommended Pumping Rate: Flowing Rate:	Pump Dept	th:	010000228881836				
Recommended Levels UOM:	Pump Rate		n				
Rate UOM: Water State Afr	ter Test Cod		.PM				
Water State Afi Pumping Test Pumping Durat Pumping Durat Flowing:	ter Test: Method: tion HR:	(
Water Details							
Water ID: Layer: Kind Code: Kind:		1	003032238				
Water Found D Water Found D		r	n				
<u>Hole Diameter</u>							
Hole ID: Diameter: Depth From: Depth To:		1	003032230				
Hole Depth UO Hole Diameter			n :m				
<u>17</u> 1	of 1		S/169.7	254.9/-4.03	lot 6 con 1 ON	I	wwis
Well ID: Construction L Use 1st:		409260			Flowing (Y/N): Flow Rate:	Yes	
Use 1st: Use 2nd: Final Well Stati	us:				Data Entry Status: Data Src: Date Received:	01/27/2022	
Water Type: Casing Materia Audit No:	1:	354470			Selected Flag: Abandonment Rec: Contractor:	TRUE 7742	
Tag:		312489			Form Version:	7	

Record	er of Direction/ Is Distance (m)	Elev/Diff (m)	Site		D
Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality:	CALEDON TOWN (/	ALBION)	Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	PEEL 006 01 CON	
Site Info:					
Additional Detail(s) (Ma	<u>(q)</u>				
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No: Path:	1008964728 2021 11/01/2021 Z354470		Tag No: Contractor: Latitude: Longitude: Y: X:	A312489 7742 43.8140667924492 -79.7912238403348 43.814066790245974 -79.79122368985624	
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Source: Method:	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 597215.00 4851932.00 UTM83 4 margin of error : 30 m - 100 m wwr	
18 1 of 1	SSW/247.3	259.9 / 0.97	lot 23 con 6 ON		ww
	4905040		Flowing (Y/N): Flow Rate: Data Entry Status:		

Additional Detail(s) (Map)

12/04/1976
1976
14.3256
43.813562011308
-79.79372577017
-79.79372561934164
43.81356200931074
490\4905040.pdf

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location M Source Revision Comme Supplier Comment:	lethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: rgin of error : 100 m - 300	17 597014.60 4851873.00 5 margin of error : 100 m - 300 m p5 m
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Overburden and Bedrock

water	iais i	mer	vai

Formation ID:	932048299
Layer:	1
Color:	6
General Color:	BROWN
Material 1:	02
Material 1 Desc:	TOPSOIL
Material 2:	73
Material 2 Desc:	HARD
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:	932048300
Layer:	2
Color:	6
General Color:	BROWN
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	73
Material 2 Desc:	HARD
Material 3:	

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3 Desc: Formation Top De Formation End De Formation End De	epth:	1.0 20.0 ft			
Overburden and I Materials Interval					
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation End D Formation End D	epth:	932048302 4 2 GREY 11 GRAVEL 05 CLAY 77 LOOSE 40.0 47.0 ft			
<u>Overburden and I</u> Materials Interval					
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top De Formation End De	epth:	932048301 3 2 GREY 05 CLAY 12 STONES 73 HARD 20.0 40.0 ft			
<u>Method of Constr</u> <u>Use</u>	ruction & Well				
Method Construc Method Construc Method Construc Other Method Co	tion Code: tion:	964905040 6 Boring			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		10868370 1			
Construction Red	cord - Casing				
Casing ID: Layer: Material: Open Hole or Mat Depth From: Depth To:	terial:	930527781 1 3 CONCRETE 27.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Casing Diam		30.0			
Casing Diam		inch			
Casing Dept	h UOM:	ft			
Constructior	n Record - Casing				
Casing ID:		930527782			
Layer:		2			
Material:		2			
Open Hole of Depth From:		GALVANIZED			
Depth To:		47.0			
Casing Diam	eter:	30.0			
Casing Diam		inch			
Casing Dept		ft			
<u>Results of W</u>	<u>'ell Yield Testing</u>				
	st Method Desc:				
Pump Test IL Pump Set At		994905040			
Static Level:		20.0			
	fter Pumping:	45.0			
	ed Pump Depth: te:	45.0			
	ed Pump Rate:	1.0			
Levels UOM:		ft			
Rate UOM:		GPM			
	After Test Code:	2			
Water State		CLOUDY			
Pumping Tes					
Pumping Du					
Pumping Du	ration MIN:				
Flowing:		No			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934260290			
Test Type:		Recovery			
Test Duration	n:	15			
Test Level:		45.0			
Test Level U	OM:	ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D	Detail ID:	935045115			
Test Type:		Recovery			
Test Duration Test Level:	n:	60 44.0			
Test Level: Test Level U	<u></u>				
Test Level U	Ом:	ft			
<u>Draw Down a</u>	& Recovery				
Pump Test D	etail ID:	934526043			
Test Type:		Recovery			
Test Duration	n:	30			
Test Level:	~~	45.0			
Test Level U		ft			
	Pagavani				

Draw Down & Recovery

		(m)		
etail ID:	934780159			
	Recovery			
n:	45			
	44.0			
DM:	ft			
	933793072			
	2			
	5			
	Not stated			
Depth UOM:	ft			
	933793071			
	1			
	5			
	Not stated			
Depth:	21.0			
Depth UOM:	ft			
	DM: Depth: Depth UOM: Depth:	Recovery 45 44.0 DM: ft 933793072 2 5 Not stated Depth: 40.0 Depth: 40.0 Depth: 40.0 Depth UOM: ft 933793071 1 5 Not stated Depth: 21.0	Recovery 45 44.0 DM: ft 933793072 2 5 Not stated Depth: 40.0 Depth 40.0 Depth 933793071 1 5 Not stated Depth UOM: ft 933793071 1 5 Not stated Depth: 21.0	Recovery 45 44.0 DM: ft 933793072 2 5 Not stated Depth: 40.0 933793071 1 5 Not stated Depth UOM: ft 933793071 1 5 Not stated Depth: 233793071 1 5 Not stated 233793071 1 5 Not stated Depth: 21.0

Unplottable Summary

Total: 31 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
PRT	TOHAN SHELL	AIRPORT RD	CALEDON EAST ON	
RSC	2031818 ONTARIO LTD.	0 AIRPORT ROAD ON	Caledon ON	
SPL	UNKNOWN	AIRPORT ROAD	CALEDON ON	
SPL		Airport Rd, 1 km N of Healy Rd	Caledon ON	
WWIS		con 1	ON	
WWIS		con 6	ON	
WWIS		con 1	ON	
WWIS		con 1	ON	
WWIS		con 1	ON	
WWIS		lot 6	KLEINBURG ON	
WWIS		con 1	ON	
WWIS		con 6	ON	
WWIS		con 6	ON	
WWIS		con 6	ON	
WWIS		con 6	ON	
WWIS		con 6	ON	
WWIS		con 6	ON	
WWIS		con 6	ON	

WWIS	con 6	ON
WWIS	con 6	ON
WWIS	con 1	ON

Unplottable Report

<u>Site:</u> TOHAN SHELI AIRPORT RD	CALEDON EAST ON		Databas PRT
ocation ID: Type: Expiry Date: Capacity (L): Licence #:	18970 retail 1993-01-31 2000 0076353457		
ite: 2031818 ONTA 0 AIRPORT RC	ARIO LTD. DAD ON Caledon ON		Databas RSC
SC No:	226703	Х:	-79.87087297957031
RA No:		Y:	43.87735170305921
tatus:	FILED	Latitude:	43.8773517
iling Date:		Longitude:	-79.87087298
ate Ack:		UTM Coordinates:	
ate Returned:	Mov 25, 2020	Latitude Longitude:	
oproval Date:	May 25, 2020	Accuracy Estimate:	
ert Date: ert Prop Use No:		Measurement Method:	
		Mailing Address:	
urr Property Use:		Telephone: Fax:	
tended Prop Use: estoration Type:		Fax: Email:	
oil Type:		Postal Code:	L7C 2W5
chi rype. Criteria:		Ministry District:	L/C 2W5
tratified (Y/N):		MOE District:	Halton-Peel
udit (Y/N):		SWP Area Name:	Toronto
intire Leg Prop.		Qual Person Name:	CHRISTOPHER JOHNSTON
Y/N):			
PU Issu Sect 1686:		Consultant:	
usiness Name:	2031818 ONTARIO LTD.		
ddress:	0 AIRPORT ROAD ON		
egal Desc:			
ite Pin:	14336-0044 (LT)		
smt Roll No:			
roject Type:	POST2011		
pproval Type:	RSC based on Phase One ESA		
pplicable Standards: DF Link:	https://www.accessenvironment.en	e.gov.on.ca/AEWeb/ae/ViewD	ocument.action?documentRefID=226703
<u>Site:</u> UNKNOWN	AD CALEDON ON		Databas SPL
			-
Ref No:	187786	Municipality No:	21401
ear:	10/0/0000	Nature of Damage:	
ncident Dt:	10/2/2000	Discharger Report:	
t MOE Arvl on Scn:	40/0/0000	Material Group:	
IOE Reported Dt:	10/2/2000	Impact to Health:	
t Document Closed:		Agency Involved:	PUBLIC WORKS
ite No:			
IOE Response:			
Nite County/District: Nite Geo Ref Meth:			
ine Geo Rei Metri:			

64

Site Name:

Site District Office: Nearest Watercourse: Site Address: Site Region: Site Municipality: CALEDON Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting: Entity Operating Name: Client Name: Client Type: Source Type: Incident Cause: UNKNOWN Incident Preceding Spill: Incident Reason: UNKNOWN UNKNOWN SOURCE:100L DIESL FUEL SOME TO CATCHBASIN BOOMED, CLEANING UP Incident Summary: POSSIBLE Environment Impact: Health Env Consequence: Nature of Impact: Water course or lake Contaminant Qty: Contaminant Qty 1: Contaminant Unit: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: **Receiving Medium:** WATER Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Call Report Locatn Geodata: Time Reported: System Facility Address:

Site:

Airport Rd, 1 km N of Healy Rd Caledon ON

Ref No:	8488-9D2F5H	
Year: Incident Dt: Dt MOE Arvl on Scn:	2013/11/01	
MOE Reported Dt: Dt Document Closed:	2013/11/01	
Site No: MOE Response: Site County/District:	No Field Response	
Site Geo Ref Meth: Site District Office: Nearest Watercourse:		
Site Name: Site Address: Site Pagien:	MVA, shoulder <unofficial> Airport Rd, 1 km N of Healy Rd</unofficial>	
Site Region: Site Municipality: Site Lot:	Caledon	
Site Conc: Site Geo Ref Accu: Site Map Datum:		
Northing: Easting: Entity Operating Name: Client Name:		
Client Type: Source Type:		

Municipality No: Nature of Damage: Discharger Report: Material Group: Impact to Health: Agency Involved:

Database: SPL

Incident Cause: Incident Preceding Spill: Incident Reason: Incident Summary: Environment 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:** Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Call Report Locatn Geodata: Time Reported: System Facility Address:

Collision/Accident

Unknown / N/A Carl Farrow Haulage: 35L oil to shoulder Confirmed Soil Contamination 35 L

35 L 15 MOTOR OIL

Truck - Transport/Hauling Land Spills

Site:

con 1 ON			
Well ID:	4908754	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:		Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	229062	Contractor:	4011
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (ALBION)	-	
Site Info:			

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB:	10323288	Elevation: Elevrc: Zone: East83:	17
Code OB Desc: Open Hole:		North83: Org CS:	
Cluster Kind: Date Completed: Remarks:	04/24/2001	UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na
Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S			

Improvement Location Method: Source Revision Comment:

Database: **WWIS**

Supplier Comment:

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

Plug ID:	933171326
Layer:	2
Plug From:	0.0
Plug To:	2.0
Plug Depth UOM:	ft

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

Plug ID:	933171327
Layer:	3
Plug From:	2.0
Plug To:	3.0
Plug Depth UOM:	ft

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

933171325 1 0.0 0.0
t

Method of Construction & Well Use

Method Construction ID:	964908754
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871858
Casing No:	1
Comment:	
Alt Name:	

Site:

Well ID:

con 6 ON

Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:

Domestic Water Supply 194175

4908726

Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

1 04/06/2001

TRUE

3132

PEEL

1

06

HS E

Flowing (Y/N):

Database: WWIS

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB:	10323261	Elevation: Elevrc: Zone: East83:	17
Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	10/06/2000	North83: Org CS: UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na
Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S	Not Applicable i.e. no UTM		

Overburden and Bedrock

Improvement Location Method: Source Revision Comment: Supplier Comment:

Ma	ter	iais	Inter	vai

Formation ID:	932064699
Layer:	4
Color:	3
General Color:	BLUE
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	18
Material 2 Desc:	SANDSTONE
Material 3:	85
Material 3 Desc:	SOFT
Formation Top Depth:	139.0
Formation End Depth:	150.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color:	932064698 3 3 BLUE
Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	08 FINE SAND 77 LOOSE
Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	126.0 139.0 ft

Overburden and Bedrock Materials Interval

Formation ID:	932064697
Layer:	2
Color:	3
General Color:	BLUE
Material 1:	05

Material 1 Desc:	CLAY
Material 2:	28
Material 2 Desc:	SAND
Material 3:	12
Material 3 Desc:	STONES
Formation Top Depth:	31.0
Formation End Depth:	126.0
Formation End Depth UOM:	ft

Overburden and Bedrock Materials Interval

Formation ID:	932064696
Layer:	1
Color:	6
General Color:	BROWN
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	12
Material 2 Desc:	STONES
Material 3:	66
Material 3 Desc:	DENSE
Formation Top Depth:	0.0
Formation End Depth:	31.0
Formation End Depth:	31.0
Formation End Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171309
Laver:	1
Plug From:	0.0
Plug To:	16.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908726
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

Pipe Information

Pipe ID:	10871831
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	930532978 2 4 OPEN HOLE
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID: Layer:	930532977 1
Material: Open Hole or Material:	1 STEEL
Depth From:	OTLLL
Depth To:	
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Screen

Screen ID:	933360735
Layer:	1
Slot:	008
Screen Top Depth:	132.0
Screen End Depth:	140.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	5.0

Results of Well Yield Testing

Pumping Test Method Desc: BAILER	२
Pump Test ID: 994908	3726
Pump Set At:	
Static Level: 24.0	
Final Level After Pumping:	
Recommended Pump Depth: 75.0	
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	2
Pumping Test Method: 2	
Pumping Duration HR: 1	
Pumping Duration MIN: 30	
Flowing: No	

Draw Down & Recovery

Pump Test Detail ID:	935045715
Test Type:	
Test Duration:	60
Test Level:	65.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934526226
Test Type:	
Test Duration:	30
Test Level:	52.0
Test Level UOM:	ft

Draw Down & Recovery

Pump Test Detail ID:	934260338
Test Type:	
Test Duration:	15
Test Level:	48.0
Test Level UOM:	ft

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1	l	U	I,

Draw Down & Recovery

Pump Test Detail ID: Test Type:	934779752
Test Duration: Test Level:	45 65.0
Test Level UOM:	ft

Water Details

Water ID:	933796825
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	135.0
Water Found Depth UOM:	ft

Site:

con 1 ON

Database: WWIS

Well ID: Construction Date: Use 1st: Use 2nd:	4908755	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	229056	Contractor:	4011
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (ALBION)		
Site Info:			

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	10323289 04/24/2001	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 9 unknown UTM
Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location		Location Method:	na

Annular Space/Abandonment Sealing Record

Supplier Comment:

Plug ID:

71

Layer:	3
Plug From:	2.0
Plug To:	3.0
Plug Depth UOM:	ft

Plug ID:	933171329
Layer:	2
Plug From:	1.0
Plug To:	2.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171328
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908755
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871859
Casing No:	1
Comment:	
Alt Name:	

<u>Site:</u>

<u>Site:</u> con 1 ON				
Well ID: Construction Date: Use 1st:	4908756	Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well Status: Water Type: Casing Material:	Abandoned-Other	Data Src: Date Received: Selected Flag: Abandonment Rec:	1 06/13/2001 TRUE	
Audit No: Tag: Constructn Method:	229076	Contractor: Form Version: Owner:	4011 1	
Elevation (m): Elevatn Reliabilty: Depth to Bedrock:		County: Lot: Concession:	PEEL 01	
Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:		Concession Name: Easting NAD83: Northing NAD83: Zone:	CON	
Clear/Cloudy: Municipality: Site Info:	CALEDON TOWN (ALBION)	UTM Reliability:		

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location M Source Revision Comme Supplier Comment:	lethod:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 9 unknown UTM na
<u>Annular Space/Abandon</u> <u>Sealing Record</u>	iment_			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		933171333 3 4.0 89.0 ft		
<u>Annular Space/Abandon</u> Sealing Record	iment_			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		933171331 1 0.0 1.0 ft		
Annular Space/Abandon Sealing Record	iment_			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		933171332 2 1.0 4.0 ft		
<u>Method of Construction</u> <u>Use</u>	<u>& Well</u>			
Method Construction ID. Method Construction Co Method Construction: Other Method Construct	ode:	964908756 0 Not Known		
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:		10871860 1		
<u>Site:</u> con 1 ON				Database: WWIS
Well ID: Construction Date:	4908757		Flowing (Y/N): Flow Rate:	
		in montal Dials Information Consiston		Order No: 24121200067

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Use 1st: Use 2nd: Final Well Status: Water Type:	Abandoned-Other	Data Entry Status: Data Src: Date Received: Selected Flag:	1 06/13/2001 TRUE
Casing Material:		Abandonment Rec:	
Audit No:	229077	Contractor:	4011
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
<i>Municipality:</i> Site Info:	CALEDON TOWN (ALBION)		

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10323291	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 9
Date Completed: Remarks:	04/24/2001	UTMRC Desc: Location Method:	unknown UTM na
Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S	Not Applicable i.e. no UTM		

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Plug ID:	933171336
Layer:	3
Plug From:	102.0
Plug To:	116.0
Plug Depth UOM:	ft

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

Plug ID:	933171334
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: Layer:	933171335 2
Plug From:	1.0 102.0
Plug To: Plug Depth UOM:	ft

Method of Construction & Well <u>Use</u>

Method Construction ID:	964908757
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID: Casing No: Comment: Alt Name:

10871861

1

Site:

lot 6 KLEINBURG ON

Well ID: 7036298 **Construction Date:** Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Z52989 Audit No: A038277 Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: . Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: YORK BOROUGH Municipality: Site Info: PLAN 65M-3126

Bore Hole Information

Bore Hole ID: 11761026 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** Cluster Kind: 09/21/2006 Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Material 1:

933085222

1

Flow Rate: Data Entry Status: Data Src: Date Received: 11/07/2006 Selected Flag: TRUE Abandonment Rec: Contractor: 6409 Form Version: 3 **Owner:** YORK County: Lot: 006 Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

Flowing (Y/N):

Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:

UTM Reliability:

75

Order No: 24121200967

Material 1 Desc:	
Material 2:	
Material 2 Desc:	
Material 3:	
Material 3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	133.0
Formation End Depth UOM:	ft

Plug ID:	933310171
Layer:	1
Plug From:	133.0
Plug To:	123.0
Plug Depth UOM:	ft

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

Plug ID:	933310172
Layer:	2
Plug From:	123.0
Plug To:	97.0
Plug Depth UOM:	ft

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

Plug ID:	933310175
Laver:	5
Plug From:	5.0
Plug To:	1.0
Plug Depth UOM:	ft

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

Plug ID:	933310174
Laver:	4
Plug From:	91.0
Plug To:	5.0
Plug Depth UOM:	ft

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

933310173 3 97.0 91.0
ft

Method of Construction & Well Use

Method Construction ID:967036298Method Construction Code:967036298Method Construction:967036298Other Method Construction:967036298

Pipe Information

Pipe ID:	11768716
Casing No:	1
Comment:	
Alt Name:	

Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	930893219 1 1 STEEL
Casing Diameter:	6.25
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Water Details

Water ID: Layer: Kind Code:	934082518 1
Kind: Water Found Depth: Water Found Depth UOM:	97.0 ft

Site:

con	1	ON

•••••••••			
Well ID:	4909295	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:	Not Used	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	12/31/2003
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	262196	Contractor:	3108
Tag:	202100	Form Version:	2
Constructn Method:		Owner:	2
			PEEL
Elevation (m):		County: Lot:	FLLL
Elevatn Reliabilty:			01
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	HS W
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (CHINGUACOUSY)		
Site Info:			

Bore Hole Information

Bore Hole ID: DP2BR:	11099316	Elevation: Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	11/07/2003	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Imment la cation (

Improvement Location Source:

erisinfo.com | Environmental Risk Information Services

Improvement Location Method: Source Revision Comment: Supplier Comment:

Method of Construction & Well Use

Method Construction ID:	964909295
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	11103031
Casing No:	1
Comment:	
Alt Name:	

<u>Site:</u> con 6 ON	Database: WWIS
Well ID:4908780Flowing (Y/N):Construction Date:Flow Rate:	
Use 1st: Data Entry Status:	
Use 2nd: Data Src: 1	
Final Well Status:Abandoned-OtherDate Received:06/13/2001	
Water Type: Selected Flag: TRUE	
Casing Material: Abandonment Rec:	
Audit No: 229041 Contractor: 4011	
Tag: Form Version: 1	
Constructn Method: Owner:	
Elevation (m): County: PEEL	
Elevatn Reliability: Lot:	
Depth to Bedrock: Concession: 06	
Well Depth: Concession Name: HS E	
Overburden/Bedrock: Easting NAD83:	
Pump Rate: Northing NAD83:	
Static Water Level: Zone:	
Clear/Cloudy: UTM Reliability:	
Municipality: CALEDON TOWN (CALEDON TWP)	
Site Info:	

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10323314	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date: Improvement Location S Improvement Location I Source Revision Comm Supplier Comment:	Method:		

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

Plug ID:	933171405
Layer:	3
Plug From:	3.0
Plug To:	4.0
Plug Depth UOM:	ft

Plug ID: Layer:	933171404 2
Plug From:	1.0
Plug To:	3.0
Plug Depth UOM:	ft

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

Plug ID:	933171403
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908780
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

10871884 1

Pipe Information

Pipe ID:	
Casing No:	
Comment:	
Alt Name:	

Site:

con 6 ON

Well ID: Construction Date: Use 1st:	4908779	Flowing (Y/N): Flow Rate: Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	229059	Contractor:	4011
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	06
Well Depth:		Concession Name:	HS E
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (CALEDON TWP)	-	
Site Info:			

Bore Hole Information

DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	ethod:	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 9 unknown UTM na
<u>Annular Space/Abandonn</u> Sealing Record	nent		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933171400 1 0.0 1.0 ft		
<u>Annular Space/Abandonn</u> <u>Sealing Record</u>	nent		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933171402 3 6.0 7.0 ft		
<u>Annular Space/Abandonn</u> <u>Sealing Record</u>	nent		
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933171401 2 1.0 6.0 ft		
<u>Method of Construction &</u> <u>Use</u>	<u>Well</u>		
Method Construction ID: Method Construction Coc Method Construction: Other Method Constructio	Not Known		
Pipe Information			
Pipe ID: Casing No: Comment: Alt Name:	10871883 1		
<u>Site:</u> con 6 ON			Database: WWIS
Well ID:	4908778	Flowing (Y/N):	
80 erisinfo.com	n Environmental Risk Information Services		Order No: 24121200967

Construction Date: Use 1st: Use 2nd:			Flow Rate: Data Entry Status: Data Src:	1
				•
Final Well Status:			Date Received:	06/13/2001
Water Type:			Selected Flag:	TRUE
Casing Material:			Abandonment Rec:	
Audit No:	229046		Contractor:	4011
Tag:			Form Version:	1
Constructn Method:			Owner:	
Elevation (m):			County:	PEEL
Elevatn Reliabilty:			Lot:	
Depth to Bedrock:			Concession:	06
Well Depth:			Concession Name:	HS E
Overburden/Bedrock:			Easting NAD83:	
Pump Rate:			Northing NAD83:	
Static Water Level:			Zone:	
Clear/Cloudy:				
2			UTM Reliability:	
Municipality:		CALEDON TOWN (CALEDON TWP)		
Site Info:				

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	10323312 04/24/2001	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	17 9 unknown UTM
Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S	Not Applicable i.e. no UTM	Location Method:	na

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Plug ID:	933171398
Laver:	2
Plug From:	1.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933171399
Layer:	3
Plug From:	4.0
Plug To:	5.0
Plug Dooth UOM:	#
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933171397 1 0.0 1.0 ft
Plug Depth UOM:	ft
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908778
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID: Casing No: Comment: Alt Name:

<u>Site:</u> con 6 ON				Database: WWIS
Well ID: Construction Date: Use 1st: Use 2nd:	4908776	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1	
Final Well Status: Water Type: Casing Material:	Abandoned-Other	Date Received: Selected Flag: Abandonment Rec:	06/13/2001 TRUE	
Audit No: Tag: Constructn Method: Elevation (m):	229049	Contractor: Form Version: Owner: County:	4011 1 PEEL	
Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock:		Lot: Concession: Concession Name: Easting NAD83:	06 HS E	
Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	CALEDON TOWN (CALEDON TWP)	Northing NAD83: Zone: UTM Reliability:		
Bore Hole Information				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10323310	Elevation: Elevrc: Zone: East83: North83: Org CS:	17	
Cluster Kind: Date Completed: Remarks:	04/24/2001	UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na	
Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Comm Supplier Comment:	Method:			
<u>Annular Space/Abandoi Sealing Record</u>	nment			
Plug ID: Layer: Plug From:	933171392 2 1.0			
	Environmental Dick Information Service			Order No: 24121200067

Plug To:	1.0
Plug Depth UOM:	ft

Plug ID: Laver:	933171391 1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Annular Space/Abandonment

Sealing Record

Plug ID:	933171393
Layer:	3
Plug From:	1.0
Plug To:	1.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908776
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871880
Casing No:	1
Comment:	
Alt Name:	

Site:

WWIS con 6 ON Well ID: 4908775 Flowing (Y/N): Construction Date: Flow Rate: Use 1st: Data Entry Status: Use 2nd: Data Src: 1 06/13/2001 Final Well Status: Abandoned-Other Date Received: TRUE Water Type: Selected Flag: Casing Material: Abandonment Rec: 229050 4011 Audit No: Contractor: Form Version: Tag: 1 Constructn Method: Owner: PEEL Elevation (m): County: Elevatn Reliabilty: Lot: 06 Depth to Bedrock: Concession: Well Depth: Concession Name: HS E Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: Municipality: CALEDON TOWN (CALEDON TWP) Site Info:

Bore Hole Information

Bore Hole ID:10323309Elevation:DP2BR:Elevrc:

Database:

Spatial Status: Code OB: Code OB Desc: **Open Hole: Cluster Kind:** Date Completed: 04/24/2001 Remarks: 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:

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

Plug ID: Layer:	933171388 1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

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

Plug ID:	933171389
Layer:	2
Plug From:	1.0
Plug To:	6.0
Plug Depth UOM:	ft

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

Plug ID:	933171390
Layer:	3
Plug From:	6.0
Plug To:	7.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908775
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871879
Casing No:	1
Comment:	
Alt Name:	

<u>Site:</u>

con 6 ON

Well ID:	
Construction Date:	
Use 1st:	
Use 2nd:	

4908774

Zone:17East83:7North83:9Org CS:9UTMRC:9UTMRC Desc:unknLocation Method:na

Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:

1

9 unknown UTM na

Final Well Status: Water Type: Casing Material:	Abandoned-Other	Date Received: Selected Flag: Abandonment Rec:	06/13/2001 TRUE
Audit No: Tag: Constructn Method:	229051	Contractor: Form Version: Owner:	4011 1
Elevation (m): Elevatn Reliabilty:		County: Lot:	PEEL
Depth to Bedrock: Well Depth: Overburden/Bedrock:		Concession: Concession Name: Easting NAD83:	06 HS E
Pump Rate: Static Water Level: Clear/Cloudy:		Northing NAD83: Zone: UTM Reliability:	
Municipality: Site Info:	CALEDON TOWN (CALEDON TWP)		

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10323308	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 9
Date Completed:	01/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Improvement Location S Improvement Location I			
Source Revision Comm			
Supplier Comment:			

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

Plug ID:	933171387
Layer:	3
Plug From:	4.0
Plug To:	5.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID: Layer: Plug From: Plug To: Plug Dooth UOM:	933171386 2 2.0 4.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171385
Layer:	1
Plug From:	0.0
Plug To:	2.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	96490
Method Construction Code:	0
Method Construction:	Not Kr
Other Method Construction:	

64908774 ot Known

Pipe Information

Pipe ID: Casing No: Comment: Alt Name: 10871878 1

Site:

Use 1st:

Use 2nd:

Water Type:

Audit No:

Tag:

	con 6	ON	
Well ID:			

Construction Date:

Final Well Status:

Casing Material:

Elevation (m):

Well Depth:

Pump Rate:

Clear/Cloudy: Municipality:

Site Info:

Constructn Method:

Elevatn Reliabilty:

Depth to Bedrock:

Static Water Level:

Overburden/Bedrock:

4908773 Abandoned-Other 229047

Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: 1 06/13/2001 Date Received: Selected Flag: TRUE Abandonment Rec: Contractor: 4011 Form Version: 1 Owner: PEEL County: Lot: 06 Concession: Concession Name: HS E Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Bore Hole Information

Bore Hole ID: DP2BR:	10323307	Elevation: Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			

CALEDON TOWN (CALEDON TWP)

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

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Plug ID:	933171382
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Plug ID:	933171383
Laver:	2
Plug From:	1.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933171384
Layer:	3
Plug From:	4.0
Plug To:	5.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908773
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871877
Casing No:	1
Comment:	
Alt Name:	

<u>Site:</u> con 6 ON				Database: WWIS
Well ID: Construction Date: Use 1st:	4908772	Flowing (Y/N): Flow Rate: Data Entry Status:		
Use 2nd: Final Well Status: Water Type:	Abandoned-Other	Data Src: Date Received: Selected Flag:	1 06/13/2001 TRUE	
Casing Material: Audit No: Tag:	229042	Abandonment Rec: Contractor: Form Version:	4011 1	
Constructn Method: Elevation (m): Elevatn Reliabilty:		Owner: County: Lot:	PEEL	
Depth to Bedrock: Well Depth: Overburden/Bedrock:		Concession: Concession Name: Easting NAD83:	06 HS E	
Pump Rate: Static Water Level: Clear/Cloudy:		Northing NAD83: Zone: UTM Reliability:		
Municipality: Site Info:	CALEDON TOWN (CALEDON TWP)	· · · · · · · · · · · · · · · · · · ·		

Bore Hole Information

10323306	Elevation: Elevrc: Zone: East83: North83: Org CS:	17
	org cs.	
	10323306	Elevrc: Zone: East83:

04/26/2001

Not Applicable i.e. no UTM

UTMRC: UTMRC Desc: Location Method: 9 unknown UTM na

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

Cluster Kind:

Elevrc Desc:

Remarks:

Date Completed:

Location Method Desc:

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Plug ID:	933171381
Layer:	3
Plug From:	3.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933171379
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:	933171380
Layer:	2
Plug From:	1.0
Plug To:	3.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908772
Method Construction Code:	0
Method Construction: Other Method Construction:	Not Known

Pipe Information

Pipe ID:	10871876
Casing No:	1
Comment:	
Alt Name:	

Site:

con 6 ON

Well ID: Construction Date: Use 1st: Use 2nd:	4908771	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1
Final Well Status: Water Type: Casing Material: Audit No:	Abandoned-Other 229055	Date Received: Selected Flag: Abandonment Rec: Contractor:	06/13/2001 TRUE 4011

88

Database:

WWIS

Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	06
Well Depth:		Concession Name:	HS E
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (CALEDON TWP)		
Site Info:			

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status:	10323305	Elevation: Elevrc: Zone:	17
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc: Elevrc Desc: Location Source Date:	Not Applicable i.e. no UTM		

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

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Plug ID: Layer:	933171377 2
Plug From:	1.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933171376
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171378
Layer:	3
Plug From:	4.0
Plug To:	5.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908771
Method Construction Code:	0
Method Construction:	Not Known

Other Method Construction:

Pipe Information

Pipe ID: . Casing No: Comment: Alt Name:

10871875 1

Site:

con 6 ON

Database: WWIS

Well ID: Construction Date: Use 1st: Use 2nd:	4908770	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	229073	Contractor:	4011
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	06
Well Depth:		Concession Name:	HS E
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
<i>Municipality: Site Info:</i>	CALEDON TOWN (CALEDON TWP)		

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10323304	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I Source Revision Comm Supplier Comment:	Method:		

Annular Space/Abandonment Sealing Record

Plug ID:	933171374
Layer:	2
Plug From:	4.0
Plug To:	5.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:

Layer:	1
Plug From:	0.0
Plug To:	4.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171375
Layer:	3
Plug From:	5.0
Plug To:	9.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID: Method Construction Code:	964908770 0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871874
Casing No:	1
Comment:	
Alt Name:	

<u>Site:</u> con 6 ON				Database: WWIS
Well ID: Construction Date: Use 1st: Use 2nd:	4908769	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	4	
See 2nd: Final Well Status: Water Type: Casing Material:	Abandoned-Other	Data Src: Date Received: Selected Flag: Abandonment Rec:	06/13/2001 TRUE	
Audit No: Tag: Constructn Method:	229052	Contractor: Form Version: Owner:	4011 1	
Elevation (m): Elevatn Reliabilty: Depth to Bedrock:		County: Lot: Concession:	PEEL 06	
Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level:		Concession Name: Easting NAD83: Northing NAD83: Zone:	HS E	
Clear/Cloudy: Municipality: Site Info:	CALEDON TOWN (CALEDON TWP)	UTM Reliability:		

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10323303	Elevation: Elevrc: Zone: East83: North83:	17
Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc:	01/24/2001 Not Applicable i.e. no UTM	Org CS: UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na

Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

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

Plug ID: Laver:	933171370 1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

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

Plug ID:	933171371
Layer:	2
Plug From:	1.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933171372
Layer:	3
Plug From:	4.0
Plug To:	5.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908769
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871873
Casing No:	1
Comment:	
Alt Name:	

Site:

con 6 ON				WWIS
Well ID: Construction Date:	4908768	Flowing (Y/N): Flow Rate:		
Use 1st:		Data Entry Status:		
Use 2nd:		Data Src:	1	
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001	
Water Type:		Selected Flag:	TRUE	
Casing Material:		Abandonment Rec:		
Audit No:	229070	Contractor:	4011	
Tag:		Form Version:	1	
Constructn Method:		Owner:		
Elevation (m):		County:	PEEL	
Elevatn Reliabilty:		Lot:		

Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

06

HS E

CALEDON TOWN (CALEDON TWP)

Bore Hole Information

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10323302	Elevation: Elevrc: Zone: East83: North83: Org CS:	17
Cluster Kind: Date Completed:	04/24/2001	UTMRC: UTMRC Desc:	9 unknown UTM
Remarks:	04/24/2001	Location Method:	na
Location Method Desc: Elevrc Desc:	Not Applicable i.e. no UTM		

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

Plug ID:	933171369
Layer:	3
Plug From:	4.0
Plug To:	11.0
Plug Depth UOM:	ft

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

Plug ID:	933171368
Layer:	2
Plug From:	3.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933171367
Layer:	1
Plug From:	0.0
Plug To:	3.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908768
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID: Casing No: Comment: Alt Name:

<u>Site:</u> con 6 ON				
Well ID:	4908765	Flowing (Y/N):		
Construction Date:		Flow Rate:		
Use 1st:		Data Entry Status:		
Use 2nd:		Data Src:	1	
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001	
Water Type:		Selected Flag:	TRUE	
Casing Material:		Abandonment Rec:		
Audit No:	229054	Contractor:	4011	
Tag:		Form Version:	1	
Constructn Method:		Owner:		
Elevation (m):		County:	PEEL	
Elevatn Reliabilty:		Lot:		
Depth to Bedrock:		Concession:	06	
Well Depth:		Concession Name:	HS E	
Overburden/Bedrock:		Easting NAD83:		
Pump Rate:		Northing NAD83:		
Static Water Level:		Zone:		
Clear/Cloudy:		UTM Reliability:		
Municipality:	CALEDON TOWN (CALEDON TWP)	-		

Bore Hole Information

Site Info:

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10323299	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 9
	0.4/0.4/0.004	• • • • • • • • • • • • • • • • • • • •	-
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date: Improvement Location S Improvement Location I			

Annular Space/Abandonment Sealing Record

Source Revision Comment: Supplier Comment:

Plug ID: Layer: Plug From: Plug To: Plug Death UOM:	933171360 3 4.0 5.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171358
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Plug ID:	933171359
Layer:	2
Plug From:	1.0
Plug To:	4.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908765
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871869
Casing No:	1
Comment:	
Alt Name:	

Site:

<u>Site:</u> con 6 ON			
Well ID: Construction Date: Use 1st:	4908764	Flowing (Y/N): Flow Rate: Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001
Water Type:		Selected Flag:	TRUE
Casing Material:	000050	Abandonment Rec:	1011
Audit No:	229053	Contractor: Form Version:	4011 1
Tag: Constructn Method:		Owner:	I
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	06
Well Depth:		Concession Name:	HS E
Overburden/Bedrock:		Easting NAD83:	
Pump Rate: Static Water Level:		Northing NAD83: Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (CALEDON TWP)	e miniconability.	
Site Info:			

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB:	10323298	Elevation: Elevrc: Zone: East83:	17
Code OB Desc: Open Hole: Cluster Kind:		North83: Org CS: UTMRC:	9
Date Completed: Remarks:	04/24/2001	UTMRC Desc: Location Method:	unknown UTM na
Location Method Desc: Elevrc Desc: Location Source Date:	Not Applicable i.e. no UTM		

Improvement Location Source: Improvement Location Method:

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Source Revision Comment: Supplier Comment:

Annular Space/Abandonment Sealing Record

Plug ID:	933171355
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171357
Layer:	3
Plug From:	2.0
Plug To:	7.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171356
Layer:	2
Plug From:	1.0
Plug To:	2.0
Plug Depth UOM:	ft

Method of Construction & Well <u>Use</u>

Method Construction ID:	964908764
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871868
Casing No:	1
Comment:	
Alt Name:	

Site:

<u>Site:</u> con 1 ON				Di
Well ID: Construction Date:	4908763	Flowing (Y/N): Flow Rate:		
Use 1st:		Data Entry Status:		
Use 2nd:		Data Src:	1	
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001	
Water Type:		Selected Flag:	TRUE	
Casing Material:		Abandonment Rec:		
Audit No:	229044	Contractor:	4011	
Tag:		Form Version:	1	
Constructn Method:		Owner:		
Elevation (m):		County:	PEEL	
Elevatn Reliabilty:		Lot:		
Depth to Bedrock:		Concession:	01	
Well Depth:		Concession Name:	CON	
Overburden/Bedrock:		Easting NAD83:		
Pump Rate:		Northing NAD83:		
•		5		

Database:

WWIS

CALEDON TOWN (ALBION)

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10323297	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc: Elevrc Desc: Location Source Date:	Not Applicable i.e. no UTM		

Zone:

UTM Reliability:

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

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Plug ID:	933171354
Layer:	3
Plug From:	3.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933171353
Layer:	2
Plug From:	2.0
Plug To:	3.0
Plug Depth UOM:	ft

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

Plug ID:	933171352
Layer:	1
Plug From:	0.0
Plug To:	2.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908763
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871867
Casing No:	1
Comment:	

Alt Name:

Site:

Database:
WWIS

con 1 ON			
Well ID: Construction Date:	4908762	Flowing (Y/N): Flow Rate:	
Use 1st:		Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	229045	Contractor:	4011
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality: Site Info:	CALEDON TOWN (ALBION)		

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status:	10323296	Elevation: Elevrc: Zone:	17
Code OB:		East83:	17
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc: Elevrc Desc: Location Source Date:	Not Applicable i.e. no UTM		

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

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Plug ID: Layer: Plug From:	933171351 3 4.0
Plug To:	6.0
Plug Depth UOM:	ft

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

Plug ID:	933171350
Layer:	2
Plug From:	1.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933171349
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Method of Construction & Well Use

con 1 ON

Method Construction ID:	964908762
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871866
Casing No:	1
Comment:	
Alt Name:	

Site:

Database: WWIS

Well ID: Construction Date: Use 1st:	4908761	Flowing (Y/N): Flow Rate: Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	229034	Contractor:	4011
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
<i>Municipality: Site Info:</i>	CALEDON TOWN (ALBION)		

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10323295	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 9
Date Completed: Remarks:	04/24/2001	UTMRC Desc: Location Method:	unknown UTM na
Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location S Improvement Location I			

Source Revision Comment:

Plug ID:	933171346
Layer: Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

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

Plug ID:	933171347
Layer:	2
Plug From:	1.0
Plug To:	6.0
Plug Depth UOM:	ft

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

Plug ID:	933171348
Layer:	3
Plug From:	6.0
Plug To:	7.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908761
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871865
Casing No:	1
Comment: Alt Name:	

Site:

100

con 1 ON

Well ID: Construction Date: Use 1st: Use 2nd:	4908760	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	229066	Contractor:	4011
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality: Site Info:	CALEDON TOWN (ALBION)		

Bore Hole Information

Bore Hole ID: DP2BR:	10323294	Elevation: Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc: Location Source Date:			

Annular Space/Abandonment

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Sealing Record

Plug ID: Layer:	933171343 1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171344
Layer:	2
Plug From:	1.0
Plug To:	6.0
Plug Depth UOM:	ft

Annular Space/Abandonment Soaling Pocord

Seaming	Record

Plug ID:	933171345
Layer:	3
Plug From:	6.0
Plug To:	7.0
Plug Depth UOM:	ft

Method of Construction & Well <u>Use</u>

Method Construction ID:	964908760
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871864
Casing No:	1
Comment:	
Alt Name:	

Site:

101

con 1 ON

Well ID: 4908759 **Construction Date:** Use 1st: Use 2nd: Final Well Status: Abandoned-Other 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:

229067

County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:

Flowing (Y/N):

Date Received:

Abandonment Rec:

Selected Flag:

Form Version:

UTM Reliability:

Contractor:

Owner:

1

06/13/2001

TRUE

4011

PEEL

CON

1

01

Flow Rate: Data Entry Status:

Data Src:

CALEDON TOWN (ALBION)

Bore Hole Information

Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10323293	Elevation: Elevrc: Zone: East83: North83:	17
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc: Elevrc Desc:	Not Applicable i.e. no UTM		

Annular Space/Abandonment Sealing Record

Plug ID:	933171342
Layer:	3
Plug From:	4.0
Plug To:	5.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171340
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171341
Layer:	2
Plug From:	1.0

Plug To: Plug Depth UOM:	4.0 ft	
<u>Method of Construction & Well</u> <u>Use</u> Method Construction ID: Method Construction Code: Method Construction:	964908759 0 Not Known	
Other Method Construction: <u>Pipe Information</u>		
Pipe ID: Casing No: Comment: Alt Name:	10871863 1	
<u>Site:</u> con 1 ON		Database: WWIS

con 1 ON				WN
Well ID: Construction Date:	4908758	Flowing (Y/N): Flow Rate:		
Use 1st:		Data Entry Status:		
Use 2nd:		Data Src:	1	
Final Well Status:	Abandoned-Other	Date Received:	06/13/2001	
Water Type:		Selected Flag:	TRUE	
Casing Material:		Abandonment Rec:		
Audit No:	229035	Contractor:	4011	
Tag:		Form Version:	1	
Constructn Method:		Owner:		
Elevation (m):		County:	PEEL	
Elevatn Reliabilty:		Lot:		
Depth to Bedrock:		Concession:	01	
Well Depth:		Concession Name:	CON	
Overburden/Bedrock:		Easting NAD83:		
Pump Rate:		Northing NAD83:		
Static Water Level:		Zone:		
Clear/Cloudy:		UTM Reliability:		
Municipality:	CALEDON TOWN (ALBION)	-		
Site Info:				

Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10323292	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	17 9
Date Completed:	04/24/2001	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Location Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date: Improvement Location S Improvement Location I Source Revision Comm Supplier Comment:	Method:		

Annular Space/Abandonment Sealing Record

Plug ID:

Layer:	3
Plug From:	4.0
Plug To:	48.0
Plug Depth UOM:	ft

Annular Space/Abandonment Sealing Record

933171337
1
0.0
3.0
ft

Annular Space/Abandonment Sealing Record

Plug ID:	933171338
Layer:	2
Plug From:	3.0
Plug To:	4.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	964908758
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

Pipe Information

Pipe ID:	10871862
Casing No:	1
Comment:	
Alt Name:	

Appendix: Database Descriptions

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

Abandoned Aggregate Inventory:

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

Aggregate Inventory:

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 2023

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

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

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, 2024

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

Government Publication Date: 1875-Jul 2018

105

Provincial AAGR

Provincial

Provincial

AGR

AST

Provincial

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

Dry Cleaning Facilities:

Commercial Fuel Oil Tanks:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2022

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

tetrachloroethylene to the environment from dry cleaning facilities.

Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Oct 2023

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).

Chemical Manufacturers and Distributors:

Compressed Natural Gas Stations:

Compliance and Convictions:

Certificates of Property Use:

106

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

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

Chemical Register:

Government Publication Date: 1999-Apr 30, 2024

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

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 - May 2024

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*

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-Oct 2024

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 - Oct 31, 2024

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

CA

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

Federal

Private

Private

Provincial CFOT

CHM

CNG

COAL

CONV

CHEM

Private

Provincial

Provincial

Provincial

CPU

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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

Drill Hole Database:

Delisted Fuel Tanks:

Environmental Registry:

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 - Aug 2024

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.

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

Government Publication Date: Oct 2023

Environmental Activity and Sector Registry:

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

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

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

fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This

Government Publication Date: 1994 - Oct 31, 2024

Environmental Compliance Approval:

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

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

Environmental Effects Monitoring:

Government Publication Date: 1992-2007*

ERIS Historical Searches:

Profile" page

107

Government Publication Date: 1999-Aug 31, 2024

Environmental Issues Inventory System:

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

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

Provincial

Provincial

Federal The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of

Private

Federal

Provincial

DRL

DTNK

FASR

EBR

Provincial

Provincial

FCA

EEM

EHS

FIIS

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

Emergency Management Historical Event: 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

events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Apr 30, 2022

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

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

of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These

Government Publication Date: Jan 1, 2011 - Dec 31, 2023

List of Expired Fuels Safety Facilities:

Environmental Penalty Annual Report:

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

Contaminated Sites on Federal Land:

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

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

Government Publication Date: Jun 2000-Sep 2024

Fisheries & Oceans Fuel Tanks:

Fisheries & Oceans Canada maintains an inventory of aboveground & underground fuel storage tanks located on Fisheries & Oceans property or controlled by DFO. Our inventory provides information on the site name, location, tank owner, tank operator, facility type, storage tank location, tank contents & capacity, and date of tank installation. Government Publication Date: 1964-Sep 2019

Federal Identification Registry for Storage Tank Systems (FIRSTS):

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

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

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

Government Publication Date: Oct 2023

108

system may be refused product delivery. Government Publication Date: Oct 31, 2021 Provincial

Provincial

Provincial

Federal

Federal

Federal

FMHF

EPAR

EXP

FCS

FOFT

FRST

Federal

Provincial

Order No: 24121200967

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Oct 31, 2022

Greenhouse Gas Emissions from Large Facilities:

dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2022

Provincial **TSSA Historic Incidents:** List of historic incidences of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen recorded by the TSSA in their previous incident tracking system. The TSSA's Fuels Safety Program administers the Technical Standards & Safety Act 2000, providing fuel-related safety services associated with the safe transportation, storage, handling and use of fuels such as gasoline, diesel, propane, natural gas and hydrogen. Under this Act, the TSSA regulates fuel suppliers, storage facilities, transport trucks, pipelines, contractors and equipment or appliances that use fuels. Records are not verified for accuracy or completeness. This is not a comprehensive or complete inventory of historical fuel spills and leaks in the province. This listing is a copy of the data captured at one moment in time and is hence limited by the record date provided here. Government Publication Date: 2006-June 2009*

Indian & Northern Affairs Fuel Tanks: IAFT The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation.

Government Publication Date: 1950-Aug 2003*

Fuel Oil Spills and Leaks:

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

Government Publication Date: 31 Oct, 2023

Landfill Inventory Management Ontario:

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

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

Government Publication Date: 1998-2009*

Provincial

Provincial

Federal

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

FSTH

GEN

GHG

HINC

Federal

Provincial

Provincial

Private

MINE

INC

LIMO

Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2024

National Analysis of Trends in Emergencies System (NATES):

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

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

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

Government Publication Date: Dec 31, 2022

National Defense & Canadian Forces Fuel Tanks:

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

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

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

National Defense & Canadian Forces Spills:

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

The Department of National Defence and the Canadian Forces maintains an inventory of waste disposal sites located on DND lands. Where available, our inventory provides information on the base name, location, type of waste received, area of site, depth of site, year site opened/closed and status. Government Publication Date: 2001-Apr 2007*

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

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

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

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

110

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*

Provincial

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

Federal

Provincial

Federal

Federal

Federal

Federal

Federal

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:

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

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

National Pollutant Release Inventory - Historic:

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

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for

Private Oil and Gas Wells: 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

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

Government Publication Date: 1800-Aug 2024

Government Publication Date: 1988-May 31, 2024

Inventory of PCB Storage Sites:

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: 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 - Oct 31, 2024

Federal

NFFS

NPR2

NPRI

OPCB

Federal

Federal

Provincial

Provincial

erisinfo.com | Environmental Risk Information Services

Order No: 24121200967

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:

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*

Potential PFAS Handlers from EASR:

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

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

Federal Potential PFAS Handlers from NPRI: **PFHA** been observed. This list of potential PFAS handlers includes those NPRI facilities that reported business activity (NAICS code) included in the US

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per -

been observed. This listing of PFAS substance reporters includes those NPRI facilities that reported substances that are found in either: a) the

and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have

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

and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have

Provincial Pesticide Register: 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-Oct 31, 2024

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

Provincial **Ontario PFAS Spills:** PFAS

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*

Parks Canada Fuel Storage Tanks: Federal PCFT

and the products that they produce. Government Publication Date: 1999, 2002, 2004, 2005, 2009-2014

Canadian Pulp and Paper: This information is part of the Pulp and Paper Canada Directory. The Directory provides a comprehensive listing of the locations of pulp and paper mills

Environmental Protection Act, Part X.

NPRI Reporters - PFAS Substances:

Government Publication Date: 1988-Mar 2024; May 2024

Private

PAP

PFCH

PPHA

PRT

Federal The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per -

Provincial

Provincial The Fuels Safety Branch of the Ontario Ministry of Consumer and Commercial Relations maintained a database of all registered private fuel storage

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Order No: 24121200967

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113

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 - Oct 31, 2024

Government Publication Date: 1986-1990, 1992-2021

Ontario Regulation 347 Waste Receivers Summary:

Record of Site Condition: The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental

Retail Fuel Storage Tanks:

are included in this database.

Ontario Spills:

Permit to Take Water:

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-Oct 2024

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.

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, 2024

Scott's Manufacturing Directory:

Government Publication Date: 1992-Mar 2011*

Government Publication Date: 1990-Dec 31, 2021

Government Publication Date: 1915-1953*

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

Wastewater Discharger Registration Database: 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.

Anderson's Storage Tanks: 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.

Transport Canada Fuel Storage Tanks: 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

Private

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

Provincial

Provincial

Private

Provincial

Provincial

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.

Provincial

RSC

PTTW

REC

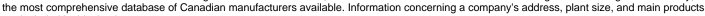
SCT

SPI

RST

List of spills and incidents made available by the Ministry of the Environment, Conservation and Parks. This database identifies information such as

Federal



Private

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

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

Government Publication Date: Feb 28, 2022

Waste Disposal Sites - MOE CA Inventory:

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

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

Government Publication Date: Oct 2011 - Oct 31, 2024

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990*

Water Well Information System:

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

Government Publication Date: Dec 31 2023

Provincial

VAR

WDS

WDSH

Provincial

Provincial

WWIS

Provincial

Definitions

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

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

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

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

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

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

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

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

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

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

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

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

115

APPENDIX F

City Directory Records



Project Property:	13291 Airport Road 13291 Airport Rd Kleinburg Station,ON L7C 2X5
Project No:	103140.008
Requested By:	GEMTEC Consulting Engineers and Scientists Limited (Ontario)
Order No:	24121200967
Date Completed:	December 18, 2024

December 18, 2024 RE: CITY DIRECTORY RESEARCH 13291 Airport Rd Kleinburg Station,ON L7C 2X5

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:

13000-13600 of Airport Road 6000-6450 of Healey Road

Search Notes:

Airport Road is also known as Regional Road 7 in Kleinburg Station. Airport Road is also known as Airport Road N in Caledon East.

Search Results Summary

Data from 2012 to 2017 does not include residential information

Date	Source	Comment	
2023	DIGITAL BUSINESS DIRECTORY		
2021	DIGITAL BUSINESS DIRECTORY		
2017	DIGITAL BUSINESS DIRECTORY		
2012	DIGITAL BUSINESS DIRECTORY		
2008	COLE		
2001	POLKS		
1996	MIGHTS		
1991	MIGHTS		
1985	MIGHTS		
1981	MIGHTS		
1975	MIGHTS		
1970-71	MIGHTS		
1966	MIGHTS		
1958	MIGHTS		

AIRPORT ROAD 2023 SOURCE: DIGITAL BUSINESS DIRECTORY

13013	J MANOORresidential
13069	BALZAN TRUCK CTR INC TRUCK-REPAIRING & SERVICE
13069	BALZAN TRUCK CTR INC TRUCK EQUIPMENT & PARTS-WHOLESALE
13123	N RUFFresidential
13186	B STEVENSresidential
13198	WRYANRESIDENTIAL
13210	E RAEresidential
13211	MGG CHIMNEY SWEEP CHIMNEY & FIREPLACE CLEANING BUILD/RPR
13221	POWERWORX ELECTRIC INC electric contractors
13256	PAUL EARLYresidential
13299	C TONGresidential
13309	RENE COMEAUresidential
13319	G MIHOREANresidential
13329	DAVID LITTLEresidential
13341	M BRITTONresidential
13380	D MATHESONresidential
13392	L FACCHINIresidential
13432	B SINGHRESIDENTIAL
13432	J BAINSresidential
13440	TED DEANresidential
13441	CALEDON EQUESTRIAN SCHOOLschools
13441	S FRIPPresidential
13541	H FINELAYresidential
13571	SNELL SEPTIC SVCseptic tanks/systems-cleaning/repairing
13598	S GREWALresidential
13598	TPERRINresidential

HEALEY ROAD 2023 SOURCE DIGITAL RUSINESS DIRECTORY

SUDALL, DIGITAL DUSINLSS DIALCIUNT		
6045	LUCIANO GIAVONRESIDENTIAL	

6202 A FARROW...RESIDENTIAL

6202 CARL FARROW HAULAGE SAND & GRAVEL (WHOLESALE)

BRUNO CASAGRANDE...RESIDENTIAL

6254 6261 WM DONKERS ... RESIDENTIAL

E MANIAS ... RESIDENTIAL

6336

AIRPORT ROAD 2021 SOURCE: DIGITAL BUSINESS DIRECTORY

13013	J MANOORresidential
13069	BALZAN TRUCK CTR INC TRUCK-DEALERS
13069	BALZAN TRUCK CTR INC TRUCK-REPAIRING & SERVICE
13123	N RUFFresidential
13186	B STEVENSresidential
13198	WRYANRESIDENTIAL
13210	E E RAEresidential
13211	MGG CHIMNEY SWEEPboilers-repairing & cleaning
13221	POWERWORX ELECTRIC INC electric contractors
13256	PAUL EARLYresidential
13299	C TONGRESIDENTIAL
13309	RENE COMEAU RESIDENTIAL
13319	G MIHOREANresidential
13329	DAVID I LITTLERESIDENTIAL
13341	M C BRITTONRESIDENTIAL
13380	D MATHESONresidential
13392	L FACCHINIresidential
13432	B SINGHresidential
13432	J BAINSresidential
13440	TED DEANresidential
13441	CALEDON EQUESTRIAN SCHOOLschools
13441	S L FRIPPRESIDENTIAL
13541	H FINELAYRESIDENTIAL
13571	SNELL SEPTIC SVC RESTAURANT EQUIPMENT-REPAIRING & SVC
13598	S GREWAL
13598	
10000	

HEALEY ROAD 2021

SOURCE: DIGITAL BUSINESS DIRECTORY 6045 LUCIANO GIAVON...RESIDENTIAL

6202 A FARROW...RESIDENTIAL

6202 CARL FARROW HAULAGE SAND & GRAVEL (WHOLESALE)

6254 BRUNO CASAGRANDE...RESIDENTIAL

6261 WM DONKERS ... RESIDENTIAL

6336 E MANIAS ... RESIDENTIAL

2017 AIRPORT ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

 13069
 BALZAN TRUCK CTR LTD...GENERAL AUTOMOTIVE REPAIR

 13221
 POWERWORX ELECTRIC INC...electrical contrs

2017 HEALEY ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

 6202
 CARL FARROW HAULAGE...MASONRY MATERIAL MERCHANT WHOLS

 6209
 DALEWOOD PRODUCTIONS...MOTION PICTURE & VIDEO PRODUCTION

 6436
 JANDA LOGISTICS INC...other specialized trucking, LongDistance

 6436
 JANDA LOGISTICS INC...industrial Machinery Merchant whols

2012 AIRPORT ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

 13069
 BALZAN TRUCK CTR LTD...GENERAL AUTOMOTIVE REPAIR

 13221
 POWERWORX ELECTRIC INC...electrical contrs

2012 HEALEY ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

 6045
 BEST HARDWARE LOCKSMITHING...LOCKSMITHS

 6202
 CARL FARROW HAULAGE...MASONRY MATERIAL MERCHANT WHOLS

 6436
 JANDA LOGISTICS INC...other specialized trucking, LONG-DISTANCE

2008

AIRPORT N CT 587.01

SOURCE: CO

08 RCE: COLE	AIRPORT ROAD
CA	LEDON EAST
• 3RD LINE ct 587.01	0 17637 - 17637 SB 0 17637 - 17637 LON1E0

	13256 Paul Early	905.584.2635
CALEDON EAST	13299 C S Tong. 13309 Rene Comeau	905.584.2635 905.584.1212 905.584.2997 905.584.2562
	13329 David LDrbe	905.584.2562 905.584.9258 905.584.9187
A 2DD I INF	13392 Apartments BSMT D Blion. Luciano Facchini	905,584,0958
● 3RD LINE	13432 Alex F Dean	905.584.2509 905.584.2108
CT 587.01 0 17637 - 17637 SB 0 17637 - 17637 LON1E0	13440 Ted Dean 13441 S L Fripp	905.584.2686 905.584.2022 905.584.9984
17637 J A Pipher	13598 J Pernin	905.584.9984 905.584.1761 905.584.2185
	13726 *L V G Auctions & Appraisars 13759 T D'addario	905.584.7768 905.584.9339
AIRPORT N	4 13790 + Samone Construction 13792 P D Salemo	905.584.1834 905.584.0589 905.564.0495
CT 587.01 53 - 16019 \$B	13819 J Viani	905.584.4525 905.584.0709
53 - 16019 LON1E0	13859 Robert Thomson	905.584.7063 NP 905.584.2186
**Garciar brogsn 905.564.2385 53 George Thompson 905.564.2385 15771 * Guardian Drug Store 905.564.2385 Scott McCrimmon 905.564.2385 16019 * Canada Post 905.584.2311	13972 D Dipucchio	905.584.9206 905.584.9933
Scott McCrimmon		905.584.1319 905.584.2565
a representative of the second second	14224 0 Wilson,	905.584.2575 NP 905.584.0314
AIRPORT S	14374 V Davis. 14390 D K Gledhil. 14460 Rosina Brown	905.584.0314 905.584.2104 905.584.1688
CT 587.01 11 - 15771 \$B	Angelo Pulla 14483 Anton Krumpolec+	905.584.2104 905.584.1688 905.584.2005 905.584.9168
11, 15771 LONIEO	14619 + A & G Welding	905.584.9488 905.584.2700
11 D Brock	14628 J Raymond + 14633 Gino Pulla + 14770	905.584.7077 905.584.2935 NP
32 P J Diffs	14770 R Martin	905.584.2835 905.584.9994
G Sequeira	14892 Warren Scott. 15049 David Watson	905.584.2415 905.584.9211
	15181 Antonio Suriano+ 15208 W McDonough 15238 M McDonald	905.584.1183 905.584.2316 915.584.2847
AIRPORT RD	15245 N McCauley	905.584.2902 905.584.0662
CT 587.01 18 - 19290 \$B CT 585.02 12101 - 14633 \$C CT 586.00 12366 - 15248 \$B	1995a X URINI MUMUMONAD MIMOSCHOP C	au p
CT 586.00 12366 - 15248 \$B CT 585.07 15049 - 19305 \$A L7C0S3	+ 15332 J Domerecky	905.584.2264 905.584.9244 905.584.2556 905.584.4214
24 - 18634 LON1EO	15340 WT Stokes	905.584.2929
0 12101 - 12451 L7C2X3 E 12366 - 12484L7C2W1	15346 M L Lewis. 15371 Alex Hutchinson. +	905.584.2754 905.584.2714
0 12541 - 12577L7C2X4 E 12620 - 12958L7C2X2	16346 M LLewis. 16377 Alex Hutchisson. + 15376 Rajna Zivkowic. + 15388 + Airport Pizza. J Van Buuren. + 15393 A Jones +	905.860.0052 905.584.2288 905.584.1852
0 13059 - 13441 L7C2X5 E 13186 - 13440L7C2W3	F MARCAN TA TATATATATA	203.304 2004
0 13531 - 13869L7C2X6 E 13598 - 13792L7C2W4	*Petro 3000 Gas Sar Inc + 15396 * Caledon Motors Inc	905.584.1132 905.584.1254
0 14001 - 14483L7C2X7 E 14210 - 14460L7C2X5	15420 J Rankin + 15421 George F Judge. +	905.860.0056 905.584.1341 905.584.5582
0 14619- 14633 L7C2X8	15421 George F.Judge. + 15460 J.Hawkins. 06 Charles M.Judge. + 15505 Gien B.Innis. +	905.584.5582 905.584.2838 905.564.2812
D 15049 - 15337 L7C2X9	10021 Addite Innis	006 584 0497
E 15208 - 15246 L7C2W7 15332 - 15421 L7C1E6	15605 G Oglestone 15717 D McLeod	905.584.9927 905.584.2378
E 15480-15738L7C2W8 0 15505-15717L7C2Y1	R McLeod + 15728 L Kovacs 15738 * Peel District School Board	905.584.1370 905.584.2944 905.584.2701
0 15771 - 15849 L7C1K2 E 15816 - 15834 L7C1K7	15771 +Caledon East I G A +Caledon East Pharmacy	905.584.9677
E 15852-15900L7C1K6 0 15867-15891L7C1J3	+Caledon East Video + +Dryclean World Inc	905.584.2860 905.584.9696 905.860.0069
0 15935 - 15977 L7C1H9 E 15954 - 15958 L7C1K5	15816 M Dickson +	905.860.0069 905.584.9200 905.584.9447
E 15968- 15980 L7C1E8 16009- 16041 L7C1E7	15819 A Derango. F Derango. 15830 R Daigneault. 15831 K Sjouwerman.	905,584,0237
16051 - 16135 L7C1G4 E 16216 - 16764 L7C2W9	15834 John Hamsay	905.584.0811 905.584.6911 NP
0 16219 - 16219 L7C2Y2 E 16826 - 16982 L7C2X1	15852 R Horasby +	905.584.0633 905.584.9153 905.584.0068
E 17188- 17358 L7C2X2 0 17221- 17221 L7K2J9	15862 D Thomas 15864 Neil Marr. 15867 W Noble	905.584.0088 905.584.2745 905.584.1690
E 17664- 17756 L7K2G8	Wayne Noble 15869 R Hamilton	905.584.2745 905.584.269 905.584.2373 905.584.2440 905.584.0657 905.584.0657 905.584.057 905.584.0233
0 18043 - 18333 L7K2K2	15870 Marlo Dias	905 584 0657 905 584 0504
E 1810B- 18136 L7K2G9 E 18450- 18760 L7K2H1	15891 A Jenney	905 584 2103
0 18473-18905L7K2K3 E 18920-19290L7K2H2	* Jenniey George W	905.584.9300 905.860.0068
 0 19113 - 19305 L7K2K4 *Glen Echo Nursaries Inc., 06 905,584,9973 	15935 Melnvk Associates	905.584.9300 905.860.0068 905.584.2938 905.584.5719
Murray Innis	15943 * Metro Access Ltd + *Sears Canada Inc +	905.584.4164 905.584.2223 905.584.2229
18 * Marvellous Munchles 905.584.2110 24 * Liquor Control Board Of Ontario 905.584.9455	15955 + Feed Mill Centre The	905.584.2229 905.584.4291 905.584.2727
12101 * Convenience Plus Dollars. + 905.951.3556 12117 * Laidlaw Education Services + 905.857.4370	*Sabbagh Peter A Real Estate	905.584.0444 Agent
*Laidlaw Transit Ltd + 0905.857.4370 12386 * Cheema Cleanian Sendow Ltd. +	15958 * Express Automotive	905.584.0444 905.584.2231
12374 S Eassi + 905,951,0333 Santoak Bassi + 905,951,0930 S Hane + 905,951,0930	159684 Cibe	905.584.4246 905.584.2008 905.584.9344
Santoak Bassi + 905.351.9900 S Hars + 905.951.990 12389 S Dhilon + 905.951.7909 12394 S Bentual + 905.857.1309 12409 + 905.857.1309	*Howard The Butchers Meats	And Deli 905,584,2934
* Petrella Transport Limited + 905.951.0584	16011 Dionisio Alonzi	905.584.2966 905.584.9327
12431 N IEStall	16018 + Berneys Pro Hardware	905.584.2371 ne Foods
12577 R Kraik + 905.857.3350 12620 R Ramoarine + 905.951.8049	16024 George Berney	905.584.0005 905.584.9554 905.584.9360 905.584.2006
12958 James D Early + 905.857.3567 13059 + Balzan Truck Centre Ltd. + 905.584.2122	16033 * Toms Family Restaurant. + 16035 G Kent	905.564.2337
+ 905.584.0966	M Day	905.584.0454 905.584.1881
13123 N Ruff. + 905.584.9146 13186 B Stevens 905.584.0800 13198 W Ryan 905.584.0274	*Fuel Station	905.584.0454 905.584.4180 905.584.9863 905.584.9863
13210 E Early 905.584.027 13213 Steve Sackston + 905.584.0063	16057 + Einhorn Fine Chocolate 16060 D E Ferbanik	905.584.9929 905.584.9693

HEALEY ROAD 2008 SOURCE: COLE

NO LISTINGS WITHIN RADIUS

Report ID: 24121200967 - 12/18/2024 www.erisinfo.com

	2001 AIR	PORT ROAD	
	AIREDALE CRT Address		AIRPORT RD
	19 Szłachia D 20 Dobbin F R 21 Currie H Bruce	L7G 1G3 873-1991 L7G 1G2 877-3532	PERMA- STRUCTURE
1	25 Evans fan 🌢	L7G 1G3 873-7333	ENGINEERING & DESIGN 13095 Balzan John
4	27 Smith Daniel 29 Ridout D 31 Lang W G	L7G 1G3 873-0365 L7G 1G3 873-9494	13123 Hulf N.
	BUSINESSES 1	L7G 1G3 877-6216 HOUSEHOLDS 22	13198 Ryan W 13210 Early E
- [-	AIRPORT RD (BR)		& Sally
	7510 LITTON MARINE SYSTEMS	793-2711	13256 Early Paul
6	CANADA	L4T 2H5 457-8720	13295 Colley M 13291 Denartis A 13299 Teng C S A 13309 Comeau Rane
7	7931 C D C CONTRACTING	793-1273 789-6155	13319 Mahorean G 13329 Little David I
5	STYLE DONUTS	L6T 5N7 458-1135	13341 Britton J 13392 Donnelly D Facchini Luciano
7 2	SHELL CANADA PRODUCTS LIMITED	L6T 5N7 458-8242	13432 Dean Alex E
4	8550 BAY DISTRIBUTION		13440 Dean Dave
4	9445 MAC DONALD DETTWILER	L6T 5A3 458-9312	13441 Fripp S L Gervais M 13531 Devins S V
0	SPACE AND		13531 Devins S V 13571 Snell P 13579 D'Addario T
	9495 PETRO CANADA	L6S 4J3 790-2800 L6S 6C7 793-2777	13598 Perrin T 13649 Snell Brian 13660 Desjardins
0	ADVANCED ROBOTICS L 9495 PETRO CANADA. 9757 English Gaius 9885 Contrelle J E 9941 Cottrelle J D 10117 GIANNONE	L6T 3S1 792-8554 L6T 3S1 458-6316 L6T 3S1 458-8069	Serge
0	CHICEDOE	L6T 3S1 799-0075	AUCTIONS & APPRAISERS
13 12	10243 CASTLEMORE DEVELOPMENTS	AT 201 700 0007	Denneny Tammy J Lund K
12	10258 HUMBER VALLEY REALTY	L6T 3S1 789-9087	13759 Nudo J
	LTD. Mc Devill S	L6T 3S1 799-9400 L6T 3S1 799-8207 L6T 3S1 458-5409 L6T 3S1 458-5415 L6T 3S1 790-1034 L6T 3S1 799-0430 L6T 3S1 846-5423	CONSTRUCTION 13792 Salerno P D. 13793
7	10325 Carnahan B Gregory D 10335 Finlay L	L6T 3S1 458-5409 L6T 3S1 458-5415 L6T 3S1 790-1034	INTERNATIONAL HORSE
37	Gauthier J	L6T 3S1 799-0430 L6T 3S1 846-5423	TRANSPORT LTD
_	10416 Mc Caskill Wm	201 331 799-1213	13839 Dybek K 13869 Macri Vito
27	10417 Singh H	L6T 3S1 799-1182 L6T 3S1 790-1036 L6T 3S1 799-3176	13879 Bona K 13940 Pennie L
10	10906 Rosmanitz Anton	L6T 3S1 799-1196	13958 Singh Mervyn 13959 AMERCO
12	11436 Carlini Felice ▲ 11461 J B ALUMINUM PRODUCTS LTD	L6T 3S1 458-0467	PERFORMANCE
18 15	11850 Leadston F Scott		U-HAUL CO LTD.
55	Mills Davo 11903 Pippy Roy Jr. 12050 TULLAMORE	LGT 3Z8 458-0515 LGT 3Z8 789-7577 LGT 3Z8 792-2914	13972 Di Pucchio D . 14001 1231831
73 73 25	COUNTRY MARKET.	843-0348	ONTARIO LTD Giovannozzi S 14045 Cook Robert
75	BUSINESSES 14	HOUSEHOLDS 18	14057 Cook Harvey 14210 Wilson Earl
D6	AIRPORT RD (CE)		14224 Wilson O 14351 Spisar Jan
32 59	NURSERIES INC GUARDIAN	584-9973	14460 Brown Rosina
12	Innis Murray.	584-2238 584-2616 584-2022	Pulla Angelo 14483 Krumpolec Anton
22 22 87	Mc Gee P Snell Lyman	584-2437 584-9783	14603 Adiyaman S 14619 A & G
07 70	17 Hancox R C 18 BRYSON	584-2967	Castellucci A
84 25 09	ACADEMY OF GROOMING BRYSON	584-9908	Whypol P
16 13	ACADEMY OF		14633 Pulla Gino 4 14751 Flynn B & J &
30	GROOMING-DOGS BY BRYSON	584-9908	P 14765 Watson Kevin 14770 King Paul
_	CALEDON EAST VETERINARY		14778 Martin R
38 09	DOGS BY BRYSON	584-9344	14892 Scott Warren
71 68	Marvelious Munchies	584-2110 584-2900	151B1 Suriano Antonio
08	23 COTERIE TRAVEL 24 LIQUOR CONTROL BOARD OF	584-2900	15208 Mc Donough W
152	ONTARIO 26 Mavle-Finch J 27 CANADA POST	584-9455 584-0777	15220 Bootle F & D
173	27 CANADA POST 30 DAISY MART	584-9118 584-2002 584-2947	15238 Mc Donald Wm
171	34 COME-LOCK		15239 Di Giallonardo
72 i30 i46	41 MARANATHA BOOKS &	584-4421	15246 Mackenzie B
183	SEARS CANADA		Gabriele T
155 198	49 EINHORN FINE	584-9693 584-0929	15277 Nemeth J
128	53 Thompson George		
387		857-1103	15332 Domereckyj J 15337 Facchini A A 15340 Stokes W T
	SALES 12333 Conti Adriano Conti John 12365 Cheema G	LON 1E0 857-1594 LON 1E0 951-7231	15340 Stokes W T 15341 Murphy A
268	Cheema Jasvir S	LON 1E0 951-7156	15345 Boyd Wm A 15346 Lewis M L Lewis Robert E
157	Bassi Santoak Singh D	LON 1E0 951-9900 LON 1E0 857-3412	15366 Fennema K
277	12389 Brown D C. 12404 Petrella Antonio	LON 1E0 857-3457 LON 1E0 951-0584	15366 Fennema K 15367 Belanger D Mc Kay Ken A 15369 Mc Nichol King 15371 Hutchinson Alex
95B 594	Cheema Jasvir S Bassi Santoak. Singh D	LON 1E0 857-7481 LON 1E0 857-0735	15371 Hutchinson Alex & Edith
779	12541 Norris B 12577 Kralik R ▲ 12520 Houston Wm S	LON 1E0 857-3350 LON 1E0 857-2446 LON 1E0 857-3567	& Edith 15378 Cote I A 15388 AIRPORT PIZZA
461 295 381	13059 BALZAN	Long 120 037-3567	HAIR CRAZY
183	I LTD	LON 1E0 584-2122	DESIGN

Cont'd Phone LON 1E0 584-0966 LON 1E0 584-9607 LON 1E0 584-9146 LON 1E0 584-0274 LON 1E0 584-0274 LON 1E0 584-0274 LON 1E0 584-1602 LON 1E0 584-0063 LON 1E0 584-2572 LON 1E0 584-2572 LON 1E0 584-2635 LON 1E0 584-0875 LON 1E0 584-4639 LON 1E0 584-1212 LON 1E0 584-2997 LON 1E0 584-2562 LON 1E0 584-9258 LON 1E0 584-9187 LON 1E0 584-9187 LON 1E0 584-0958 LON 1E0 584-2509 LON 1E0 584-2509 LON 1E0 584-2108 LON 1E0 584-2108 LON 1E0 584-2086 LON 1E0 584-2686 LON 1E0 584-2685 LON 1E0 584-2685 LON 1E0 584-2685 LON 1E0 584-9390 LON 1E0 584-9390 LON 1E0 584-9340 LON 1E0 584-0262 LON 1E0 857-7766 LON 1E0 584-4662 LON 1E0 584-1320 LON 1E0 584-1834 LON 1E0 584-0589 LON 1E0 584-0495 LON 1E0 951-0300 LON 1E0 584-4525 LON 1E0 584-0709 LON 1E0 584-2733 LON 1E0 584-0195 LON 1E0 584-4610 ... LON 1E0 584-0541 LON 1ED 584-8080 LON 1E0 584-2000 LON 1E0 584-8080 LON 1E0 584-2186 LON 1E0 584-9206 LON 1E0 584-9206 LON 1E0 584-933 LON 1E0 584-3933 LON 1E0 584-3933 LON 1E0 584-2565 LON 1E0 584-2565 LON 1E0 584-2565 LON 1E0 584-2265 LON 1E0 584-2104 LON 1E0 584-2005 LON 1E0 584-9168 LON 1E0 584-4686 LON 1E0 584-9488 LON 1E0 584-2700 LON 1E0 584-4209 LON 1E0 584-4756 LON 1E0 584-1483 LON 1E0 584-2935 LON 1E0 584-4322 LON 1E0 584-9391 LON 1E0 584-0772 LON 1E0 584-2835 LON 1E0 584-2835 LON 1E0 584-2253 LON 1E0 584-2253 LON 1E0 584-2415 LON 1E0 584-9211 n . LON 1E0 584-1183 LON 1E0 584-2792 LON 1E0 584-2316 LON 1E0 584-2153 LON 1E0 584-4585 LON 1E0 584-2647 LON 1E0 584-2590 LON 1E0 584-2902 LON 1E0 584-4807 LON 1E0 584-4807 LON 1E0 584-4807 LON 1E0 584-4807 LON 1E0 584-9341 . LON 1E0 584-2264 LON 1E0 584-9244 LON 1E0 584-2556 LON 1E0 584-4214 LON 1E0 584-2674 LON 1E0 584-2929 LON 1E0 584-2754 -----LON 1E0 584-1222 LON 1E0 584-4792 LON 1E0 584-1131 LON 1E0 584-1577 LON 1E0 584-2462 ---------LON 1E0 584-2714 LON 1E0 584-4275 LON 1EO 584-2288

..... LON 1E0 584-2365

HEALEY ROAD 2001 SOURCE: POLKS

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HEALEY RD	cont'd		cont'd
GREENVALLEY WOODWORKING	Filone	BRASSO	Phone
CO LTD 77 AGENT STEEL	L7E 5A8 857-0793	GOTTWALD	L7E 1C9 857-4620
INC 81 4-WAY METAL FABRICATORS LTD	L7E 5A8 857-4437	FINE ARTS . NORTHERN EDGE	L7E 1C9 857-4700
85 MERIT TOOL & DIE LTD	L7E 5A8 857-2721	ASSOCIATES INC	L7E 1C9 951-7258
89 AMERCO RENTALS	857-7960	STRUCTURAL	L7E 1C9 951-0066
HOUR GLASS & MIRROR	L7E 5A8 951-2783	OMEGA DENTAL	L7E 1C9 951-6622
P F AUTO BODY &	LIC 380 931-2783	PERMANENT	
TOWING SPLISH SPLASH	L7E 5A8 857-9714	SANDWICH PLUS	L7E 1C9 857-7111 L7E 1C9 857-4443
AUTO BATH	L7E 5A8 951-3373 L7E 5A8 857-7960	SEAL-TECK	L7E 1C9 951-0940
U-HAUL CO LTD WOLF-TECH	L7E 5A8 951-3422 L7E 5A8 857-2833	MANAGEMENT	L7E 5C1 857-6657
91 CWS CO LTD	L7E 5A9 857-5250	REFORM CONSTRUCTION LTD	
AUTOMOTIVE SERVICES SIXTY-NINE	L7E 5A9 857-3612	SPACE FLIGHT	L7E 5C1 857-4400
AUTO		INC SQUIRE	L7E 5C1 857-1850
ENTERPRISES	L7E 5A9 857-3887	MASONRY LTD 330 DE ROSA &	L7E 5C1 857-6030
SUPERIOR SPRINKLERS COMPANY	L7E 5A9 857-5798	SONS FOREST PRODUCTS LTD	L7E 5C1 857-1243
WATSON AUTO MACHINE	L7E 5A9 857-7664	345 BIDWISER CONTRACTORS	
97 UNITED VAN LINES		BOLTON LIFT	L7E 1E9 857-8167
CONTAINER MAINTENANCE 98 HOSKIN PARK	L7E 5A9 857-0700	TRUCK SERVICE LTD	L7E 1E9 857-2815
LITHO LTD MAZAR-RE-	L7E 5A7 857-1553	GEO-THERMAL FURNACES	E/E 123 03/-2015
FIBRE LTD P M WELDING	L7E 5A7 857-2804 L7E 5A7 857-9888	KAZTRONICS	L7E 1E9 857-7395 L7E 1E9 857-2524
101 ALBATROSS AUTOMOTIVE LTD	L7E 5A9 857-8100	NEW IMAGE KITCHENS ROTH SALES &	L7E 1E9 951-2780
CANTECH	E/E 3MB 85/-8100	MARKETING LTD	L7E 1E9 951-3641
GUERRA AUTO	L7E 5A9 857-6616	ROTH TRADING SCHMOCKER	L7E 1E9 951-3738
CENTRE TRANSPORT CONSULTANTS	L7E 5A9 857-0801	PETER & ASSOCIATES INC	75 150 053 5005
102 VERSATILE	L7E 5A9 951-9551	THE POOL MAN 370 CROWN CORK &	L7E 1E9 857-5086 L7E 1E9 857-7395
SPRAY PAINTING LTD 105 GERMANE TOOL	L7E 5A7 857-4915	SEAL CANADA	L7E 5C1 857-0337
CO TREW	L7E 5R2 857-5306	390 CAVALIER TRANSPORTATION	
SECURITY		SERVICES INC 399 Hayward D Hayward Keith	L7E 5C1 951-8785 951-8450 857-5344
COMMUNICATIONS LTD	L7E 5R2 857-0867	6028 Cunneyworth R H	857-1948
CUSTOM		6035 Armstrong S Sewerynek G	857-7514 951-2334
LTD	L7E 5R3 857-6280	6040 While Mark 6045 Giavon L 6055 Wilson D	951-3156 951-1135 951-6717
KITCHENS LTD 115 MATRIX SHUTTER CO	L7E 5R2 857-6161 L7E 5R3 857-3456	6202 FARROW CARL HAULAGE LTD	951-0675
WOODS	E/E 3H3 637-3456	Farrow A. 6254 Casagrande	857-0712
INC 118 BLU-MAR	L7E 5R3 857-3424	6261 Donkers Wm 6275 Ramnauth C	857-0452 857-1269 857-2110
EXCAVATING & GRADING LTD GAP WASTE	L7E 5B2 951-3999	Ramnauth P 6336 Manias E	951-3247 857-0404
MANAGEMENT SERVICES		6355 Passera G 6436 Janda Gurdev	857-2103 951-1233
INC SKID-R-CRATE INDUSTRIES	L7E 5B2 951-3900	6454 Kaile C 6465 Busca Mario 6479 Erme Carmine	951-2908 857-1724 857-0859
INC	L7E 5B2 857-9504	Erme Evelina Erme R	951-8456 857-1541
FIXTURES INC 130 AUTOSOUND	L7E 5B2 857-8303 L7E 5B3 857-2780	6511 Fiorletta A Fiorletta D	951-2806 857-2454
HÉALEY'S RESTAURANT	L7E 5B3 857-1410	6615 Felato C 6677 Mowbray R L 6725 Pagourov Dimitre .	L7E 5S1 857-1720 L7E 5S1 857-2278
OMNES MECHANICAL	C/C 383 85/-1410	6755 Jones C 6763 Altobelli F	L7E 5S1 857-2278 L7E 5S1 857-8344 L7E 5S1 857-8344 L7E 5S1 857-6527 L7E 5S1 857-6527 L7E 5S1 857-7967
SALVAGE METAL	L7E 5B3 857-0844	6777 Benevides H 6824 Kooner M	L7E 5S1 857-7967 L7E 5S1 857-4516
SERVICES THOMPSON E A	L7E 5B3 857-7775	6859 Pisani A 6984 Kavelman Larry 7130 Sifakis M	L7E 5S1 857-4516 L7E 5S1 857-6292 L7E 5S1 951-6982 L7E 5S1 951-8491
CHEMICALS (CANADA)	100.00	7306 Rizzo P 7336 Tersigni M	L7E 5S1 951-2440 L7E 5S1 857-1503
140 COLOR TECH	L7E 5B3 845-1648 L7E 5B2 951-8224	7522 Mastrangelo D 7700 Mezzalesta V	857-0795 857-3548
RAILROAD CONSTRUCTION		7722 Greco P. 7737 Stellato N. 7743 Infanti Rino	857-0549 857-1399 857-0309
CO INC 160 EOLTON MOTOR BODY	L7E 5B2 857-6828	7754 Favot Gildo 7755 Schiavi Fernando	857-0537 951-1018
REFINISHERS JIM'S	L7E 5B2 857-3603	Schiavi Mano Schiavi S 7770 Chiaravalloli	951-6040 951-3413
PALGRAVE AUTOMOTIVE	17E EPO 053 4055	George	857-6494 857-1197
MAC COUBREY EXCAVATING	L7E 582 857-1990	7784 Conte Sam 7798 Conte A E 7814 COMMUNITY OF CUSTOM	951-0356
MARCHESE BALPH JR	L7E 582 857-1218	UPHOLSTERY Conte D	L7E 5R9 857-3263 L7E 5R9 857-6539 L7E 5R9 857-6539 L7E 5R9 857-3052
SHOP Greenlaw D J	L7E 5B2 857-9292 L7E 5B2 857-6548		
180 A & F INDUSTRIES 195 CRILA PLASTIC	L7E 5B1 857-0717	8071 Adgey S & G 8097 Agius J 8156 Udovicic J	L7E 5R9 951-6006 L7E 5R9 951-7251 L7E 5R9 857-3946
INDUSTRIES	L7E 582 857-4357	8183 Laposta Giovanni	L7E 5R9 857-2985 L7E 5R9 857-4217 L7E 5R9 857-8854
220 STRATO STEEL LTD 290 AMBO	L7E 5B1 857-4070	Eewis Kevin 8208 Brajcic D & N ▲ 8223 Bertone S	L7E 5R9 857-8854 L7E 5R9 857-6919 L7E 5R9 951-7781
TECHNOLOGIES CANADA LTD	L7E 1C9 951-6341	8226 Di Pietrantonio G., 8228 Mancini A	L7E 5R9 857-4102
BIASON		8281 Rodgers T BUSINESSES 113	L7E 5R9 857-7179 HOUSEHOLDS 64
INC BOLTON INDUSTRIAL	L7E 1C9 857-0541	HEART LAKE RD (
SALES & SERVICE	L7E 1C9 857-2071	HEART LAKE CLEANERS	840-0997
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1996 AIRPORT ROAD

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	SOURCE: MIGHTS			
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	Address 11859 Nalon D 11903 Pippy Roy Jr	Phone L6T 3Z8 799-9285	Address 15341 Murphy A 15345 Boyd Wm	LON
	BUSINESSES 6	HOUSEHOLDS 19	15346 Lewis M L	LON 1
ļ	AIRPORT RD (C)		15367 McKay Ken 15369 McNichol King 15371 Hutchinson Alex	LON
	A J EQUIPMENT	LON 1E0 857-1103	& Edith 15378 HAIR BY	LON
	SALES Innis Murray Innis Shawn	LON 1E0 584-2616 LON 1E0 584-6576	ELENA	LON
	McGee P Snell Lyman Snell P Petrica	LON 1E0 584-2022 LON 1E0 584-2437	15388 AIRPORT PIZZA	LON
ł	3 LUMBERLAND		15420 Shock Paul	LON
	18 MARVELLOUS	LON 1E0 584-0875	15421 Judge George F	LON
	MUNCHIES	LON 1E0 584-2110	15480 Judge Charles M	LON
1	41 PETITE GALLERY 2958 Early James D	LON 1E0 584-2368	15505 Innis Glen B 15521 Innis Alastair	LON
	5181 Suriano Antonio	LON 1E0 857-3567 LON 1E0 584-1183 LON 1E0 584-2412	15696 Oglestone G 15717 McLeod John	LON
	12333 Conti T	LON 1E0 951-1071	McLeod R 15728 Kovacs L	LON
1	Briese David	LON 1E0 951-2814 LON 1E0 857-0466	15738 CALEDON EAST PUBLIC SCHOOL 15771 DRYCLEAN	LON
	12389 Brown D C	LON 1E0 857-2457	15771 DRYCLEAN WORLD	LON
	12394 Dhaliwal Y 12404 Petrella Antonio 12451 Testani N 12484 Pilgrim Todd	LON 1E0 951-1253 LON 1E0 584-(512 LON 1E0 857-7381 LON 1E0 857-9140	MARY BROWN'S FRIED	
	12484 Pilgrim Todd 12620 Houstoun Wm	LON 1E0 857-9140	CHICKEN 15777 #B CALEDON	LON
	S	LON 1E0 857-2446	EAST VIDEO 15809 O'Brien K	LON
	STRUCTURE ENGINEERING	LON 1E0 584-0966 LON 1E0 584-9807	De Rango F	LON
	13123 Ruff N	LON 1EO 584-9146	15825 Sampson D 15830 Daigneault R 15831 Van Tichelen S	LON
1	13186 Hitchie D	LON 1E0 584-1738 LON 1E0 584-1622 LON 1E0 584-0274	15834 Reed J	LON
	13198 Ryan W	LON 1E0 584-0274 LON 1E0 584-0275	15849 Davies Ted C E	LON
1	13213 Venator T	LON 1E0 584-1802 LON 1E0 584-1256	15864 Marr Nell 15867 Noble Wayne	LON
	13256 Early John	LON 1E0 584-2635 LON 1E0 584-0875	15869 Hamilton R 15870 Dias Mario	LON
:	13291 Giampaolo M 13299 Tong C S	LON 1E0 584-9975 LON 1E0 584-1212	15876 McAneney S 15879 DANBY	LON
1	13319 Mihorean G	LON 1EO 584-2562	LTD.	LON
1	13329 Little David I 13341 Britton J 13360 Constantine M	LON 1EO 584-9258	15882 Mcliraith A R 15891 Jenney A Jenney Todd	LON
;	13392 Faochini		15894 McIntyre Robert G	LON
	Luciano 13432 Dean Alex F 13440 Dean Dave	LON 1E0 584-2509 LON 1E0 584-2108	15000 Bereldo Setch	LON
:	13440 Dean Dave Dean Ted 13441 Fripp S L	LON 1E0 584-0112 LON 1E0 584-2686 LON 1E0 584-2022	15943 King Sherman 15958 Hall Mike 15964 Sterne H	LON
;	13531 Devins S V	LON 1E0 584-2022 LON 1E0 584-3984 LON 1E0 584-2517	15968 CANADIAN	
i	13579 D'Addario T 13598 Perrin T	LON 1E0 584-9339 LON 1E0 584-2185	OF CMMR 15976 Scott D	LON
i	13649 Snell Brian 13660 Romano A	LON 1E0 584-9540 LON 1E0 584-9622	15977 O K PLAZA VARIETY	
	13726 LVG AUCTIONS &		STORE	LON
ł	APPRAISERS Bellamy D	LON 1E0 857-7768 LON 1E0 584-9675 LON 1E0 584-1320	16000 Holman Bruce 16008 Sayers D 16009 CUTTING	LON
	Lund K	LON 1E0 584-1320 LON 1E0 584-1834	EDGE	LON
, ,	13790 SAMONE CONSTRUCTION 13793	LON 1E0 584-0589	16011 Alonzi Dionisio 16012 Booth D	LON
	INTERNATIONAL HORSE		16013 DENNIS UPHOLSTERING	
3	TRANSPORT 13803 Michalsky D	LON 1E0 584-2202 LON 1E0 584-1051 LON 1E0 584-0708	& FURN	LON
3	13839 Dybek & J Dybek K	LON 1E0 584-0708 LON 1E0 584-0709	16024 Berney George 16029 Rowley Eric 16035 LITTLE HAIR	LON
÷	13845 GRAPHIC TRAFFIC		PLACE	LON
3	ADVERTISING 13869 Macri Vio	LON 1E0 792-8611 LON 1E0 584-2733	15036 Kent G 15040 AUTOMOTIVE MAINTENANCE	LON
1	13879 Day Mike 13941 Bauerle Ken 13949 Groat M	LON 1E0 584-0672 LON 1E0 584-1721 LON 1E0 584-0323	Hunt C 16048 PIA'S	LON
77.7	13958 Dawson C 13959 MASTRO AUTO	LON 1E0 584-9602	ELECTROLYSIS & SKINCARE	LON
2 10 10	CTR	LON 1E0 584-2000 LON 1E0 584-2186	Hoyes L Terry N	LON
7	13972 Di Pucchio D 14045 Cook Robert Puszczynski M	LON 1E0 584-9933 LON 1E0 584-1708	16051 FULLA FOODS	LON
•	14210 Wilson Earl 14224 Wilson O 14351 Spisar Jan	LON 1E0 584-2565 LON 1E0 584-2575	Leshchyshyn N Wilder Diana L 16060 Ferbanik D E	LON
3	14351 Spisar Jan 14365 Allen Dave 14374 Davis V	LON 1E0 584-2893 LON 1E0 584-9177 LON 1E0 584-0314	Monaghan T 16061 Curwen T	LON
3	14390 Gledhill D H 14460 Brown Rosina	LON 1E0 584-2104 LON 1E0 584-1588	Hipkiss J S King M	LON
-	14483 Krumpolec Anton	LON 1E0 584-9168	Pischzan M	LON
•	14490 Pulla Angeio 14603 Altierti M	LON 1E0 584-2005 LON 1E0 584-2927	15059 Boyce Harry Kirkby K Thompson A	LON
5	14619 A & G WELDING Castellucci A	LON 1E0 584-9488	16074 Norrie R	LON
	14628 Gauthier M	LON 1EO 584-1778	Mellow C	LON
4	Johansen M Kloosterman C	LON 1E0 584-0854 LON 1E0 584-0236	16078 CALEDON	LON
D	14633 Ott R Pulla Gino 14751 Majetic E	LON 1E0 584-1492 LON 1E0 584-2935 LON 1E0 584-0847	FELLOWSHIP CHR	LON
5	14765 Watson Kevin 14770 Chiovitti D	LON 1E0 584-3727	16081 McLarney M	LON
2	14778 Martin B	LON 1E0 584-2835	HORSE & CARRIAGE	LON
0	14794 Tivey J 14799 Walson Malcolm . 14892 Scott Warren 15049 Watson David	LON 1E0 584-2415	1 16218 Porter C	LON
4 6	15070 PRIMROSE	LON 1E0 584-9211	Bonald B	1.08
290	CORNER GIFTS	LON 1E0 584-0485	16226 Dyble P	LON
694	15205 Bruni C 15208 McDonough W	LON 1E0 584-2792 LON 1E0 584-2316	Van Maren T	LOP
553	15220 Bootle F & D 15238 Trahan Richard	LON 1E0 584-2153 LON 1E0 584-1781 LON 1E0 584-9641	16309 Gresweil John 16352 Dolgow C 16431 Kanapka	LO
332	15239 Garrish P 15245 McCauley N 15277 Nemeth Geza	LON 1E0 584-9641 LON 1E0 584-2902	Joseph	LO
86	15277 Nemath Gaza Sr	LON 1E0 584-9341	16459 Maida Dominic Wilson R 16465 Moura A	LO
676	AUTOMOTIVE INDUSTRIES	LON 1E0 584-2264	16484 DAPHNE OF	
28	15332 Domereckyj J	LON 1E0 584-9244	CRAFTS SHOP	LO

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	Phone
	LON 1E0 584-2674 LON 1E0 584-2929
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King	Contra Phone LoN 1E0 584-2674 LoN 1E0 584-2929 LoN 1E0 584-2754 LoN 1E0 584-2754 LoN 1E0 584-2462 LoN 1E0 584-2714
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DON	LON 1E0 584-2860
	LON 1E0 584-0209
F	LON 1E0 584-9447
t B	LON 1E0 584-9282 LON 1E0 584-0237
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Setch	LON 1E0 584-9003 LON 1E0 584-2936
man	LON 1E0 584-0991
	LON 1E0 584-9783 LON 1E0 584-9280 LON 1E0 584-9233 LON 1E0 584-1687 LON 1E0 584-9003 LON 1E0 584-9003 LON 1E0 584-9001 LON 1E0 584-091 LON 1E0 584-091 LON 1E0 584-095
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1	LON 1E0 584-2221 LON 1E0 584-1533
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	LoN 1E0 584-2008 LoN 1E0 584-9908 LoN 1E0 584-1149 LoN 1E0 584-1578
Bruce	LON 1E0 584-9908 LON 1E0 584-1149
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	LON 1E0 584-9388
ina L	LON 1E0 584-9863
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HEALEY ROAD 1996 SOURCE: MIGHTS

HEALEY RD	cont'd	HEALEY RD contid
Address #7 CALEDON AUTO REPAIB	Phone	Address Cont'd #3 CUTLINE Phone FORMING
SVC P M WELDING 1 #10 CWS CO LTD	L7E 5A8 857-1912 L7E 5A8 857-9888 L7E 5A9 857-9888	370 CROWN - TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
J P AUTOMOTIVE	L7E 5A9 857-5250	010 CHUWN CORK & L7E 5C1 857-5005 309 Gouveia K 951-3432 6035 Molo P 857-5044 7798 Conta A = 951-3441
SVC #9 SIXTY-NINE AUTO HANLEY	010 010 007-0612	8011 Vena F L7E 589 857-3080
AUTO	L7E 5A9 857-3887	
MACHINE 96 CANADIAN WHOLESALE	L7E 5A9 857-7664	HEART LAKE BD (BD)
HOSKIN PARK	L7E 5A7 857-7841	105 Kar King 459-5510 10194 Stigge Greg 840-4925 10234 Griffin B 840-3119 10236 Williamson Paul 840-3119
KINGSBRIDGE DESIGN GROUP		10236 Williamson Paul R
LTD	L7E 5A7 951-0920 L7E 5A7 857-2804	10302 Guermoudi 846-1247 Marc & Tuule 846-2355 10328 Wilson & 846-2355 10341 DIAMOND 846-4869
101 #1 CANADIAN TECHNICAL SALES	L7E 5A9 857-8400	CUTTING LTD L6T 3S1 840-4515
102 ONTARIO SATELLITE & ANTENNA	L7E 5A7 951-3474	840-1579 10541 Perrelli P
VERSATILE SPRAY PAINTING		Moore F
105 #7 GERMANE TOOL CO	L7E 5A7 857-4915	846-0864
Morrison P 109 ADRIATIC CUSTOM	L7E 5R3 857-5306 L7E 5R2 857-2633	11900 Rayner Gordon 846-2604
WOODWORKING NORTHERN WOODWORKS	L7E 5R3 857-6280	12191 Burke J W
INC 114 CONCORD KITCHENS LTD	L7E 5R3 857-9160	Livingston K
FOREST PRODUCTS INC	L7E 5R2 857-6161	12304 Livingston Bert 843-1097 12345 Adams Tom
WOODS	L7E 5R3 951-1800	12369 Hogan D
INC 118 BLU-MAR EXCAVATING &	L7E 5R3 857-3424	12405 Cation Win E 843-2759 12423 Cation A
GRADING CALEDON CONSTRUCTORS	L7E 5B2 951-3999	12435 Lane John
130 DOCLIN'S RESTORATION	L7E 5B2 951-3352 L7E 5B3 857-9091	Clure 843-2639 12506 Livingston L6T 3S1 843-2409 Aubray L6T 3S1 843-2479 12600 Jarvis Ray C 843-2479 12612 Ferguson 010 -279
#1 HEALEY'S RESTAURANT	L7E 5B3 857-1410	12612 Ferguson Norman D
140 CALEDON TRUCK & TRAILER	125 cBa ara asaa	12698 Livingston Jim
141 MC GILLION TRANSPORT	L7E 5B2 857-8282	12799 Dickson R
LTD 155 VIOLIN RAILROAD CONSTRUCTION	L7E 5B2 857-3933	12909 Dunn A R
160 #2 BOLTON MOTOR BODY REFINISHERS	L7E 5B2 857-3603	HEART LAKE RD (C) 16609 Larsen D J L7C 1B6 927-5512
#1 BONTIUS AUTO #3 COUNTRY POOL &	L7E 5B2 857-6533	16771 WOWKOdaw
POOL & PATIO MAC COUBREY	L7E 5B2 857-6201	17015 Nielsen J L/C 186 927-9180 17666 Bahr H L/C 186 927-9190
EXCAVATING Greenlaw D J	L7E 5B2 857-1218 L7E 5B2 857-6548	Perry L
180 A & F INDUSTRIES 195 CRILA PLASTIC	L7E 5B1 857-0717	18721 Harris Carol A L7C 186 927-9852 18854 Stonehill S L7C 186 927-9866
INDUSTRIES LTD 220 STRATO STEEL	L7E 5B2 857-4357	S HEART LAKE RD (BR)
290 #2 CHAPMAN BILLIARD	L7E 5B1 857-4070	85 BLUE GIANT EQUIPMENT OF CANADA
SUPPLY #3 GOTTWALD FINE ARTS	L7E 1C9 857-7865	93 BRAFASCO L6W 3K1 451-7774 97 POWEB TRUCK
MARFRAN CONSTRUCTION	L7E 1C9 857-4700	143 BUDGET PUBLIC STORAGE L6W 3K1 457-0777
43 MOTIVATED PERSONNEL	L7E 1C9 857-2771	147 L W SANDERSON &
NORTHTOWN STRUCTURAL	L7E 1C9 857-5423	L W SANDERSON
POOL MAN	L7E 1C9 951-0066 L7E 1C9 857-7395	& SONS LTD L6W 3K1 459-2716
PLUS 305 MAXWELL SYSTEMS LTD	L7E 1C9 857-4443 L7E 5C1 951-3500	TRANSPORTATION LEW 3N6 457-8789
RES PRECAST	L7E 5C1 857-4400	BUSINESSES 9
TENAX LIMITED Gome T Paul 330 DE ROSA & SONS FOREST	L7E 5C1 857-4400 L7E 5C1 857-4400	HEART LAKE MEDICAL CTR (BR)
PRODUCTS 345 #4 ALLOGRAPH	L7E 5C1 857-1243	GIES & YORK L6T 3S1 846-5313 NEVILLE K
SIGNS & MURAL ANTHOMAX MECHANICAL	L7E 1E9 857-6775	Ananthan Neville 846-5149
ABIDWISIER CONTRACTORS	L7E 1E9 857-7707	Bensal Pravoen 846-7611 Cruchley Jane 846-7611 846-7611
LTD #5 BOLTON LIFT	L7E 1E9 857-8167	Tai Stella
TRUCK SVC LTD #7 BOLTON	L7E 1E9 857-2815	HEART LAKE TOWN CTR
WINDOW INSTALLATIONS	L7E 1E9 857-7856	(BR) CUTTING EDGE
CITY DRYWALL	L7E 1E9 857-7248	HAIR LET AND BAB 2002

AIRPORT ROAD 1991

SOURCE: MIGHTS

AIRPORT RD N-Coatd 9 Caledon East Eeed Mill Ltd 10mJgm House Movers		31 Nimmo Lachlan	684-9644
Smith V	004-9080	31 Nimmo Lachlan 32 Elms P J 34#Come Look Antiques	584-2947 584-9732
12#Caledon East Glass	684-2171	15819 De Rango A	684-9366 684-9200
P J Thorpe Surveying 15#Ok Gas Bars	584-9161 584-1200	De Range F 15964#X Cel Drivers Service	584-9447 584-9013
	584-1322		NESSES 4
Supply & Service 16 Bracken G H 23a Gregs Robert	584-9033 584-2909	AIRPORT RD (MISSISSAU	
23c Marvellous Munchies 24 Burrell R W & Son	584-2966 584-2110	*Aerofleet Ltd	678-7077
Boiman Bruce	584-2911	*Aflac Insurance Company Of Canada	673-7893
Dennis Upholstering &	584-1149 584-9327	Airport Car Care & Parking *Bank Of Montreal Info	677-1370
28 Navior J R	684-9138 684-2970	Service General Inquiries Baxter Corporation *Bay The Portraits By The	677-1206 673-2266
29 St Dennis B 30 Becker Milk Co Ltd	584-9555	Bay Buchstein M Dr Phys &	270-5131
Branch Stores Ross Donald	584-2002 584-9165	Surg	677-4200
31 Caledon East Veterinary Clinic	584-9344	Computer Ltd #Cascades Inc	678-7331 671-2511
32 Berneys Pro Haroware 33wJ M J Bookkeeping Services	584-2371	*Cottrall Air Freight Ltd *Devon Structural	677-4561 673-7477
34#Albion Hills Taxidermy #Berney George	584-9976 584-2537 584-9654	Douglas Mac Donald Development Corporation The	
35 Rowley Eric 37 widtles B	584-9360 584 1296	*Fairway Cartage & Express	673-2797 671-4421
38 Caledon East Auto Repair Caledon East Petro Can	584-2111 584-9698	*Gilbert Steel Ltd Job Site *Hunt Personnel	673-0715
39 Peters Rick A *Toms Family Restaurant	684-9442	■Johnson Controls Job Site ★Kingston Contracting Ltd	672-7525
41#Caledon East Dry Cleaners ★J M J Bookeeping	584-9923	Job Site #Medonnell Douglas Ganada	673-1796
Services	584-9023 584-2368	Ltd Metro Business Contres	677-4341 678-1200
*La Petite Gallery *Meyer Al Realty Inc 41a Country Sophisticates	584-2296	Montor Food Services Ltd *Nationwide Borse Carriers Inc	676-1081 676-1264
Boutique 41b#Firte & Burgest	584-9141	*Newmarch Inc Job Site *Pave Al	671-1501
1 Johnson W R	584-9866 584-9642	*Richard & B A Ryan Job Site	672-3762
Mart George & Ann #Martin Simon	584-2386 584-9532	#Shell Canada Products Limited Eastern Complex	877-3440
★Pias Electrolytis & Skincare Clinic 43 Olmes A	584-9625	Starber International Inc Custom House Brokers	677-6735
43 Olmes A 44 Robbins Harold 45 Fitzpatrick L	584-9902 584-2389 584-1158	Toronto Furniture Show Toronto International Centre Of Commerce	677-8883
#Hardy S Liquor Control Board Of	684-9939	*Transalta Energy Systems Job Site	677-6131 677-9943
46 Simpson E	584-9455 584-2160	5725 Airport Esso Service 5815 Airport Valet Parkn Fly	677-3790 677-9143
48 Ferbanik D E Pearce W	584-9693 584-1327	Leon Paul 5835 Joes Auto Service	677-6558
40 Fulls Foods Ltd 51#Denneny T Hollick Nelson	584-9398 584-1279	5875 Piccadilly Place	677-0364 677-6757
Hellick Nelson Melarney C #Swinamer Doug	584-1313 584-9786 584-9709	Stronco Audio Visuals Toronto Airport Bilton	671-2768
Wilgress T	584-1249	Hotel 6915 Airway Dell Airway Printers Div Of	677-9900 673-0340
52 Norrie R 53 Boyce Harry Kirkby K	584-9949 684-9596	Musson Copy Centres	677-9200
Melanson E Thompson A	584-1263 584-2301	#Allways Custom Brokers Inc	672-1045
Thompson George 67 Country House	584-2385 584-9183	Bechard G Berol Nobel Ltd	673-8244 677-0311
76 *De Young A 77 Sjouwerman P	584-9768 584-2114 584-9727	Bestbuy Distributors Limited	673-0444
79#Shapiro A 13195#Nanakfar Setsang Sabha	584-9046	British Aerospace Inc C C I International Shipping Ltd	673-0614 676-9800
13299≉Rluchie W Tong C.S 13728≉L V G Auctioneers	584-1314 584-1212	Shipping Ltd Clark L M Customs Brokers Ltd	673-9650
13803 Clarke S	584-1203 584-9220	Clinical Review *E 1 Freight Canada Liz	673-2500
13845≉Goggin D 13940★Whiteman A 14819 A & G Welding	584-1338 584-1319	*Galen Pharma Inc *Giaxo Canada	672-8600 672-7591
Castellucci A 14770#Zaemba George	584-9488 584-2700 584-1157	Hauck International Forwarding Ltd Hemisphere Freight &	673-5969
15337 #Airport Radiator 15420 #Bracken M	584-9773 584-9075	Brokenge Services Inc Inducon Development	673-7098
15771 Caledon East Chiropractic Office	584.2250	Corp Innotech Aviation Ltd Aircraft Sales	673-0937
Caledon East J G A Caledon East Pharman		La Belle Creole	673-0600 673-7371
Creations Less Pharma Creations Family Vide Dryclean World Inc 18996 Sylvester Fred	584-9707 584-9690	Logicware Inc M D C Technology Corp	672-0300 671-2272
Insurance Limited	684-2235 584-2860	*Masco Canada Inc *Marketing Communication	678-7104
16009 Caledon East Video 16036 Kent G 16068b#Main Street Ice	584-2337	Technologies	672-8200
Cream Shoppe 16075 Adcoe B W	584-1221 584-2702	Assocation Of Ontario Migra International Ltd	673-0004 673-5719
16113#Rac K 16114 Allison Thos Esler 16216#Caledon Kitchen	584-1382 584-2918	North South Travel & Tours	673-6400
Design Ltd Beals Louis	584-1333 584-2362	Northwest Airlines Inc Sales Office *Pipe Line Contractors	677-3412
16301#Caledon Auto Sales 16437#Maida Dominic	584-9793 584-9589	*Pipe Line Contractors Assoc Of Canada *Pipe Line Industry	673-0644
16626*Caledon inn The 16966*Horvat G 16982*Ahlborn Norm	584-2077 584-2898	Promotion Fund Quatro Group Software	873-0647
17221 *Sica O 17786 Borden D	684-2027 684-9627	Systems inc Rhenus Transport	673-8444 678-1602
18108 Wagdin B W 18986#Abela Richard	684-9658 684-9821 684-1254	Scotts Restaurants Food Service Division	673-3023
19258#Shaw L	584-1369	Syneralitics Inductories	872-6647
	SINESSES 37	Trimel Corporation	673-1213 672-8700
AIRPORT RD S (CALEI EAST)-	ION	(Ontario) Inc	
8 Beraldo Satch #Emmas	584-2936 584-1103	Executive Office Unflock Ltd #West Toronto Seles	671-4497 878-9291
9 Jenney A C Jenney George W Barr &	584-9642	Office Wice Freight Services	677-1490
Soletr Jenney George W Barr &	584-2103	Inc Xerox Business Systems	673-8804
Soletr IO#McIntyre Robert G	584-9300 584-9003	Centre 2293769 Zilog Canada Inc	671-8008 673-0634
11 Brock D 12#Robinson J	584-9783 584-2980	5926 *A C Macleod Industries Limited	673-9743
13 Hamilton R 14#Ripley G 15 Noble Henry F	584-2440 584-9232	A M R Services #Accident Appraisal	877-5462
17 Hancox R J	684-2373 684-2967	Air Crew Association	672-0099
18#Mart Nell 19#Hendry W	584-2745 584-1280	Canada #Association Services	677-7747
20 Elms Robert 21 Davies Charles E 22 Harris Charles I	584-2564 584-2326	Camvac International	672-0011
22 Hayward Russell N 24 Gilmour Geo 25 Samraan D	584-2967 584-2206 584-9282	*Canadian Association	671-8195
28 Reed J	684-9252 684-9257 684-2691	Of Foodservice Equipment Mar 6 #Carseo Software	572-7819
	684-9418	*Capsco Software Canada Ltd 6	72-9444

HEALEY ROAD 1991

SOURCE: MIGHTS

5 5 NO LISTINGS WITHIN RADIUS

Report ID: 24121200967 - 12/18/2024 www.erisinfo.com

NO LISTINGS WITHIN RADIUS

NO LISTINGS WITHIN RADIUS

NO LISTINGS WITHIN RADIUS

NO LISTINGS WITHIN RADIUS

NO LISTINGS WITHIN RADIUS

NO LISTINGS WITHIN RADIUS

STREET NOT LISTED

STREET NOT LISTED

Report ID: 24121200967 - 12/18/2024 www.erisinfo.com

STREET NOT LISTED

STREET NOT LISTED

STREET NOT LISTED

STREET NOT LISTED

Report ID: 24121200967 - 12/18/2024 www.erisinfo.com

APPENDIX G

TSSA Records

Amelia Jewison

From:	Public Information Services <publicinformationservices@tssa.org></publicinformationservices@tssa.org>
Sent:	December 23, 2024 11:58 AM
То:	Amelia Jewison
Subject:	RE: FOI for 13291 Airport Road, Caledon (103140.008)

You don't often get email from publicinformationservices@tssa.org. <u>Learn why this is important</u>

Hello,

NO RECORDS FOUND IN CURRENT DATABASE:

- We confirm that there are NO <u>elevating/amusement/ski devices</u> records in our database at the subject address(es).
- We confirm that there are NO boilers/pressure vessels records in our database at the subject address(es).
- 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 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 publicinformationservices@tssa.org.

Kind regards,



Melanie Fowler | Public Information Releases Agent

Legal 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1 416-734-3593 | Fax: +1 416-231-4903 | E-Mail: <u>mfowler@tssa.org</u> www.tssa.org

From: Amelia Jewison <amelia.jewison@gemtec.ca> Sent: Monday, December 23, 2024 11:46 AM To: Public Information Services



Winner of 2023 5-Star Safety Cultures Award

[CAUTION]: This email originated outside the organisation.

Please do not click links or open attachments unless you recognise the source of this email and know the content is safe.

Hello,

I would like to place a confirmation request for the status, type, presence or documentation of any tanks, facilities, etc. located at the following address:

• 13291 Airport Road, Kleinburg Station, Ontario

Please advise if any records are found.

Thanks,

Amelia Jewison, P.Eng. Environmental Engineer 6695 Millcreek Drive, Unit 7, Mississauga, ON L5N 5M4 office: 289.814.1940 / mobile: 647.569.0042 / toll-free: 1.877.243.6832

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.

CAUTION: This email is not from someone with an @gemtec.ca email address. Do not click links or open attachments that you do not trust.

APPENDIX H

FOI Records

Ministry of the Environment, Conservation and Parks Ministère de l'Environnement, de la Protection de la nature et des Parcs

Corporate Services Branch 40 St. Clair Avenue West Toronto ON M4V 1M2 Direction des services ministériels 40, avenue St. Clair Ouest Toronto ON M4V 1M2



December 27, 2024

Ms. Amelia Jewison 7 - 6695 Millcreek Drive Mississauga, Ontario L5N 5M4 amelia.jewison@gemtec.ca

Dear Amelia Jewison:

RE: MECP FOI A-2024-08304, Your Reference 103140.008 – 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:

13291 Airport Road, Caledon Timeframe: January 1st, 1700 to December 23rd, 2024

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 Roxanne Chambers at 807-456-3035 or roxanne.chambers@ontario.ca.

Yours truly,

Roxanne Chambers for Josephine DeSouza Manager, Access and Privacy Office

APPENDIX I

Aerial Photographs



Project Property:	13291 Airport Road
	13291 Airport Rd
	Kleinburg Station ON L7C 2X5
Project No:	103140.008
Requested By:	GEMTEC Consulting Engineers and Scientists Limited (Ontario)
Order No:	24121200967
Date Completed:	December 17,2024

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com

Date	Source	Scale	Comments
2022	Maxar Technologies	10,000	
1990	Decade Coverage Unavailable	10,000	
1988	National Air Photo Library	10,000	Best Adjacent Decade Available
1980	National Air Photo Library	10,000	
1976	National Air Photo Library	10,000	
1964	National Air Photo Library	10,000	
1951	National Air Photo Library	10,000	
1946	National Air Photo Library	10,000	
1930	Decade Coverage Unavailable	10,000	
1920	Decade Coverage Unavailable	10,000	



Year: 2022 Source: MAXAR Scale: 10,000 Comment: Address: 13291 Airport Rd, Kleinburg Station, ON Approx Center: -79.79068886,43.81836482

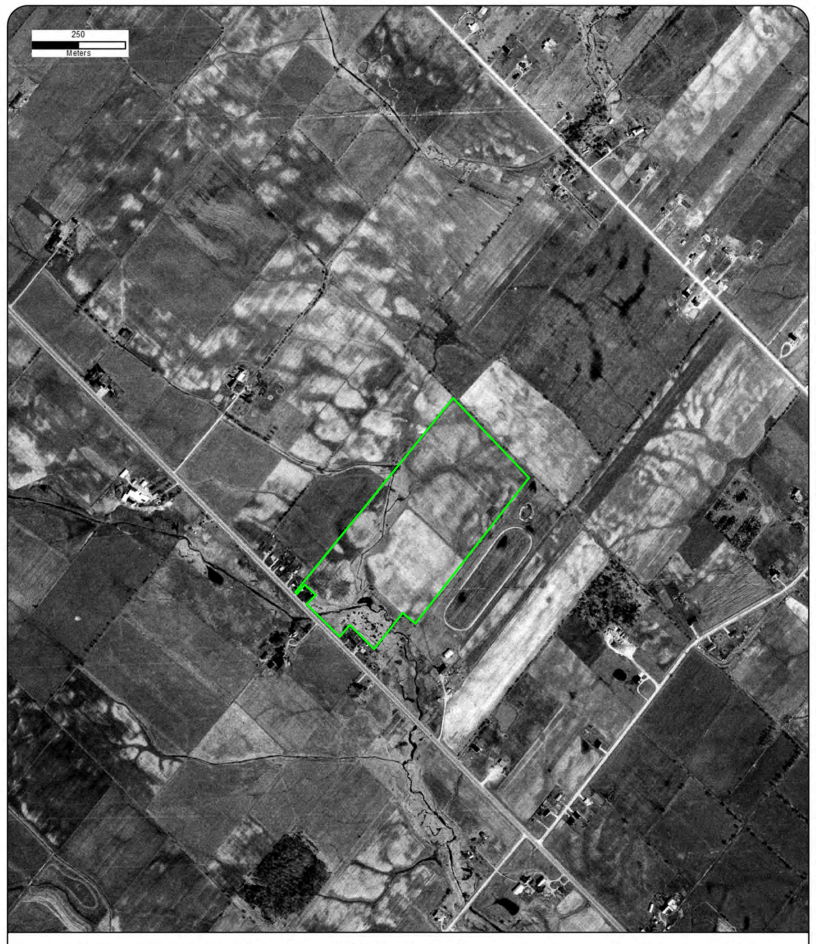




Year:1988Address: 132Source:NAPLApprox CentScale:10,000Comment:Best Adjacent Decade Available

Address: 13291 Airport Rd, Kleinburg Station, ON Approx Center: -79.79068886,43.81836482

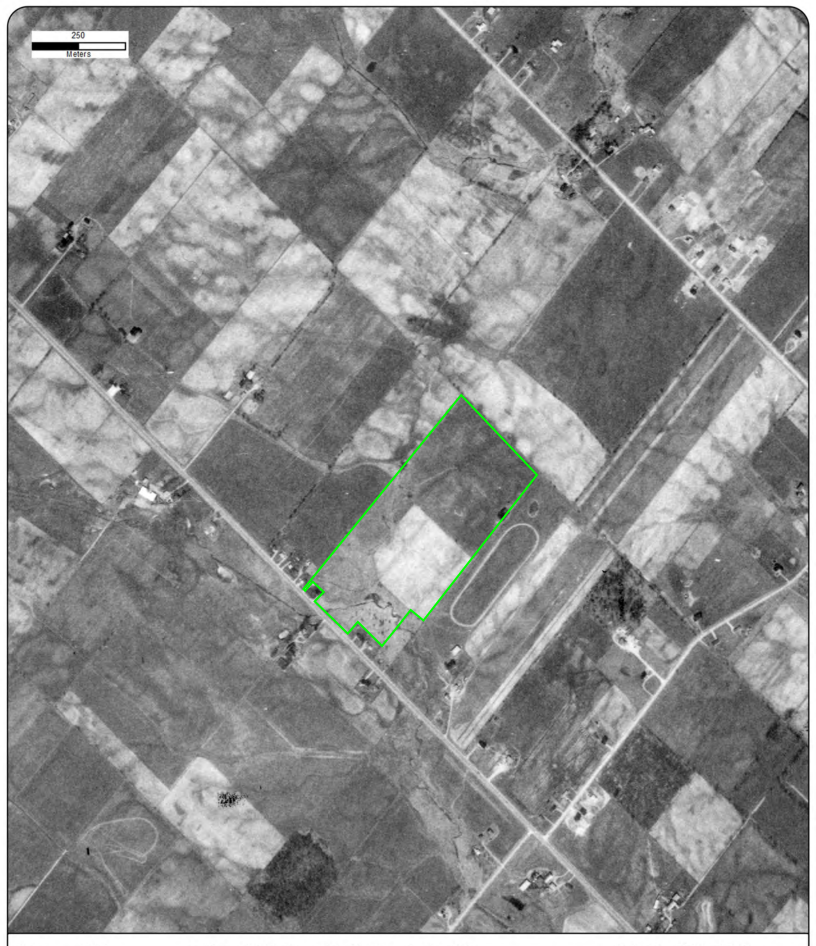




Year:1980Source:NAPLScale:10,000Comment:

Address: 13291 Airport Rd, Kleinburg Station, ON Approx Center: -79.79068886,43.81836482

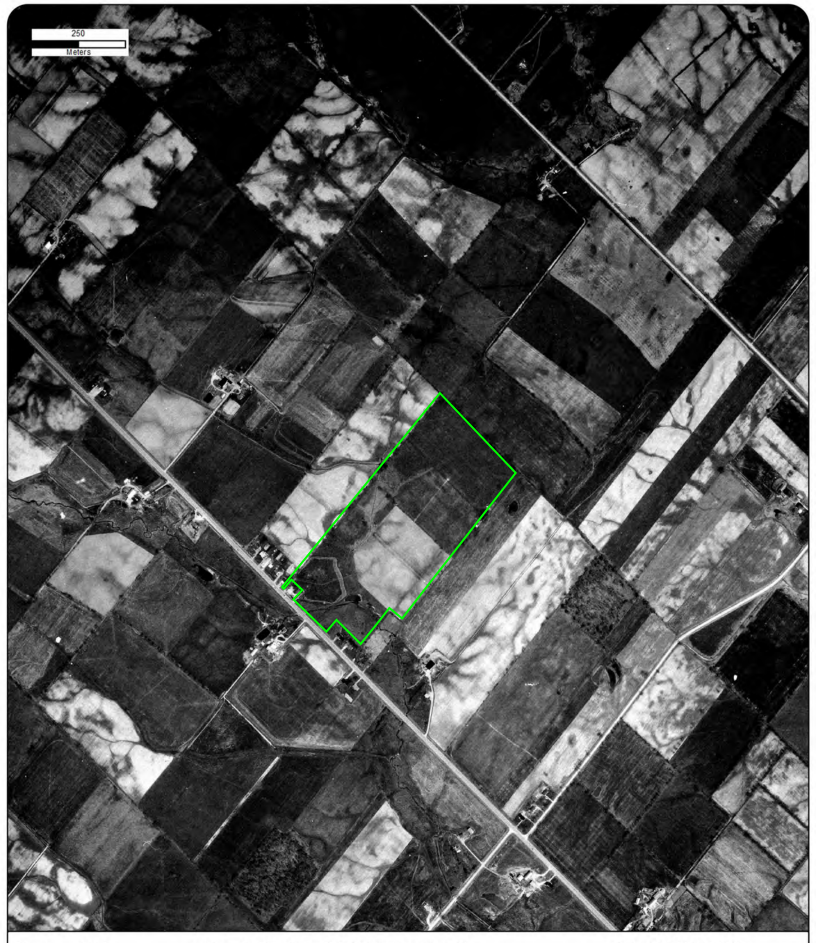




Year:1976Source:NAPLScale:10,000Comment:

Address: 13291 Airport Rd, Kleinburg Station, ON Approx Center: -79.79068886,43.81836482

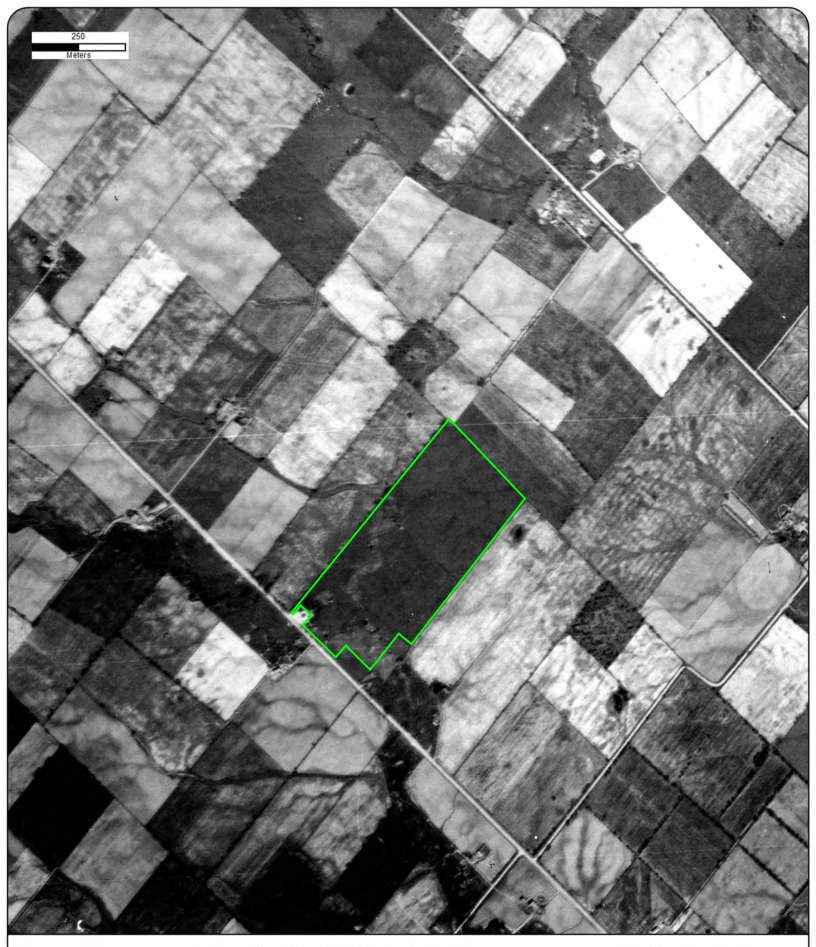




Year:1964Source:NAPLScale:10,000Comment:

Address: 13291 Airport Rd, Kleinburg Station, ON Approx Center: -79.79068886,43.81836482





Year:1951Source:NAPLScale:10,000Comment:

Address: 13291 Airport Rd, Kleinburg Station, ON Approx Center: -79.79068886,43.81836482





Year: 1946 Source: NAPL Scale: 10,000 Comment: Address: 13291 Airport Rd, Kleinburg Station, ON Approx Center: -79.79068886,43.81836482



APPENDIX J



Photograph J1 – View of potable drinking water well south of Building 1, facing north.



Photograph J2 – View of pole-mounted transformers just north of Building 1, facing north.

File No.



Phase One ESA 13291 Airport Road, Caledon, ON

Project

Appendix J

103140.008



Photograph J3 – View of Aboveground Storage Tank containing propane, facing north.



Photograph J4 – View of chicken coups inside Building 2, facing west.

File No.



Phase One ESA 13291 Airport Road, Caledon, ON

Project

Appendix J

103140.008



Photograph J5 – View of Building 3, facing southwest.



Photograph J6 – View of agricultural fields on the Phase One Property, facing south.

File No.



Phase One ESA 13291 Airport Road, Caledon, ON

Project

Appendix J

103140.008



Photograph J7 – View of agricultural properties adjacent to the Project Area, facing north.



Photograph J8 – View of the tributary of Salt Creek, facing west.

File No.



Phase One ESA 13291 Airport Road, Caledon, ON

Project

Appendix J

103140.008

APPENDIX K

Physical Settings Report



Property Information

Order Number:		24121200967p
Date Completed:		December 13, 2024
Project Number:		103140.008
Project Property:		13291 Airport Road 13291 Airport Rd Kleinburg Station ON L7C 2X5
Coordinates:	Latitude: Longitude: UTM Northing: UTM Easting: UTM Zone: Elevation: Slope Direction:	43.81836482 -79.79068886 4852410.94069 Metres 597250.750991 Metres UTM Zone 17T 258.89 m W

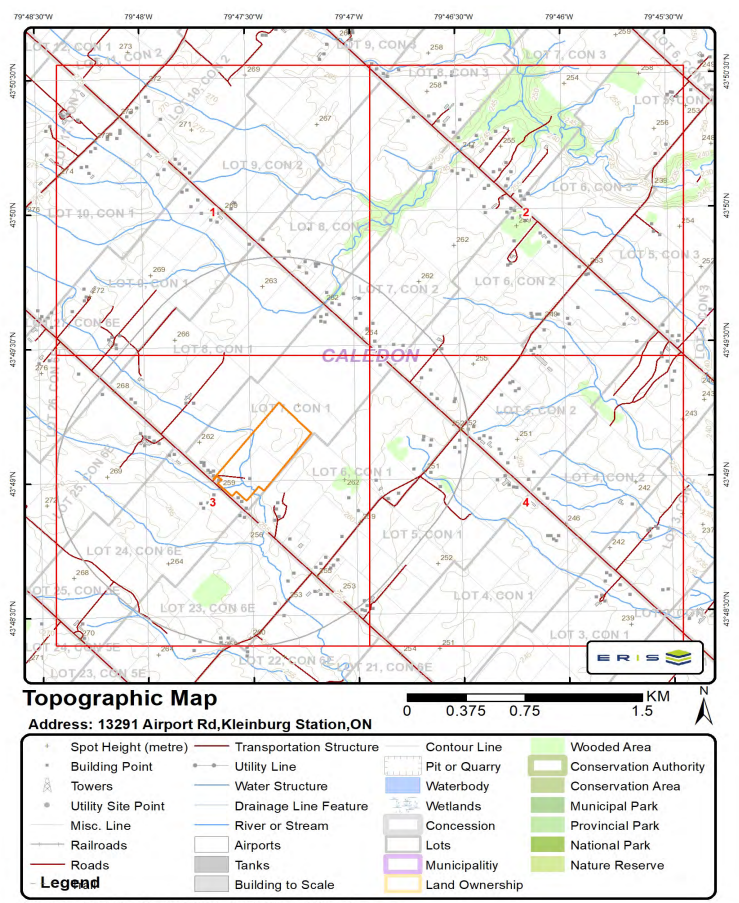
Property Information	1
Topographic Information	2
Hydrologic Information	
Geologic Information	
Soil Information	
Wells and Additional Sources	
Report Summary	
Detail Report	
Radon Information	
Area of Natural and Scientific Interest	
Appendix	
Liability Notice	
•	

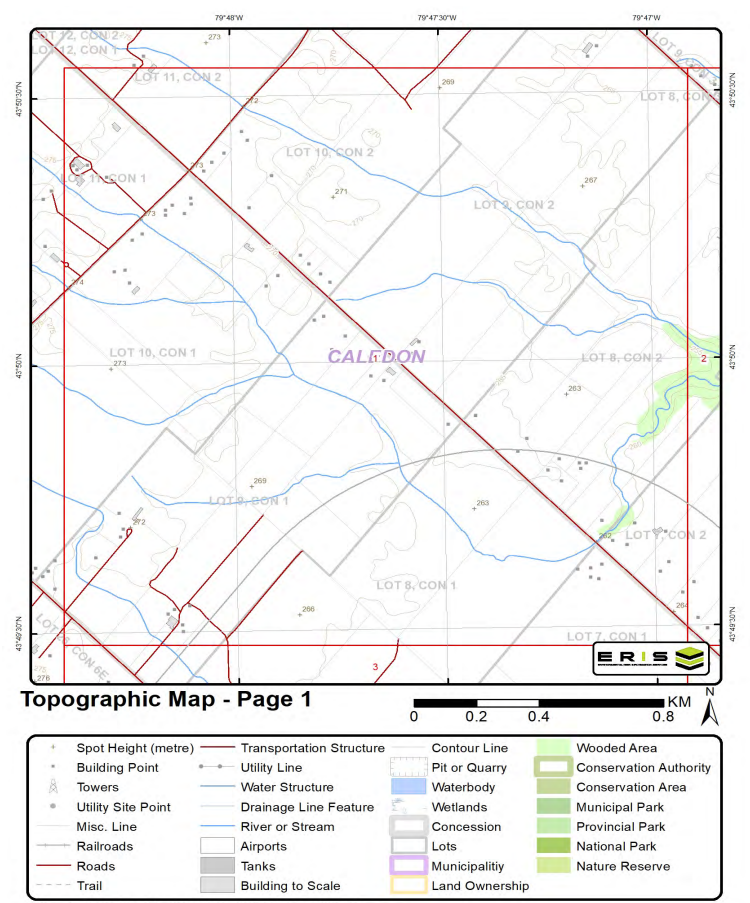
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography as well as hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, and radon are also included for review.

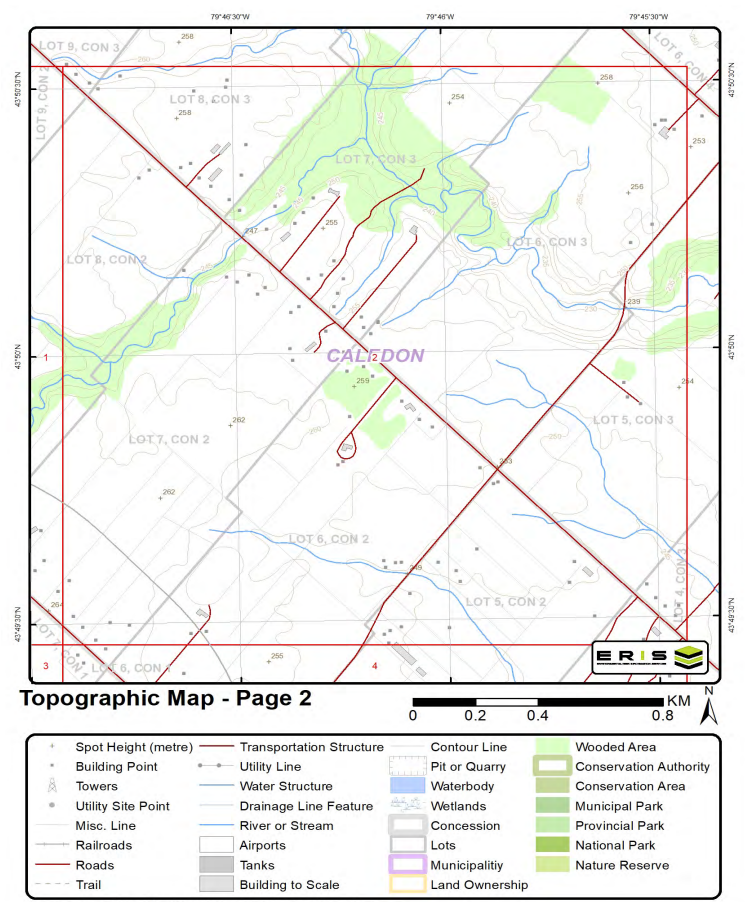
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

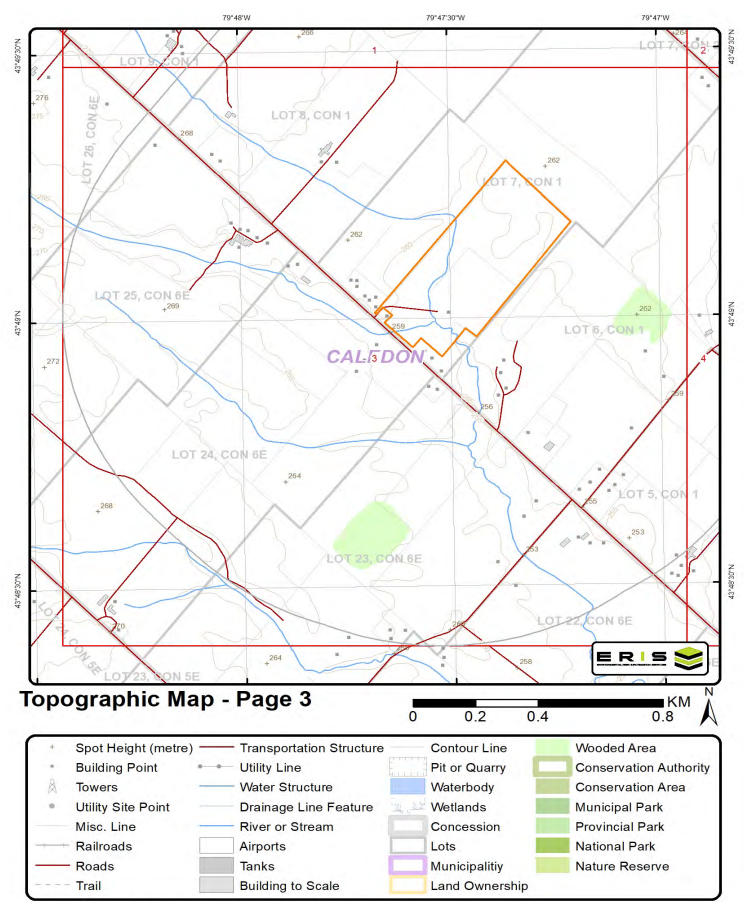
Disclaimer

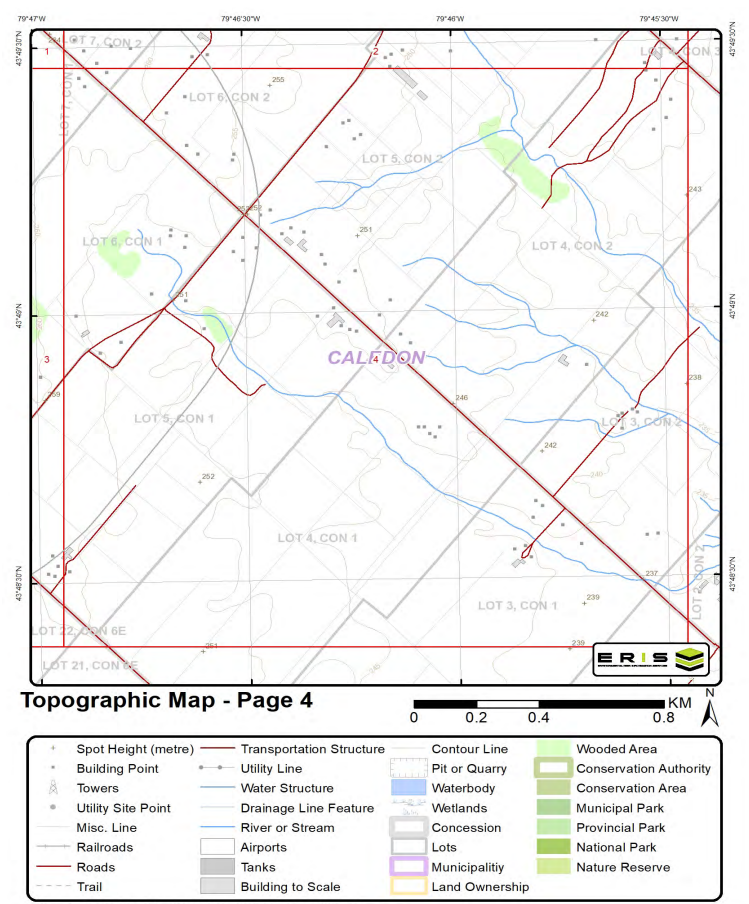
This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.





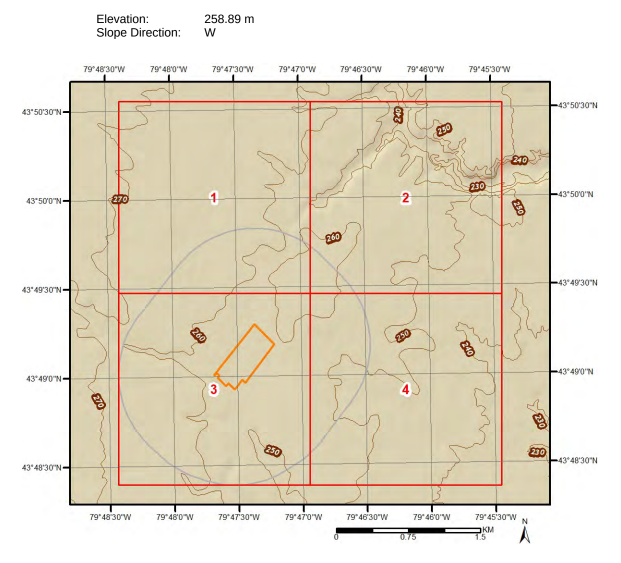


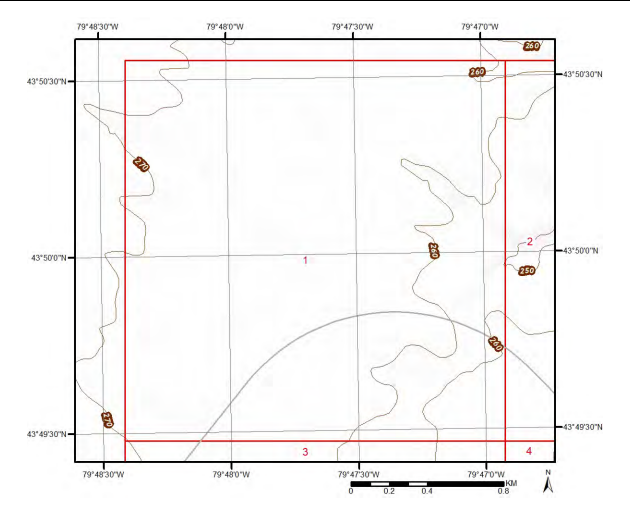


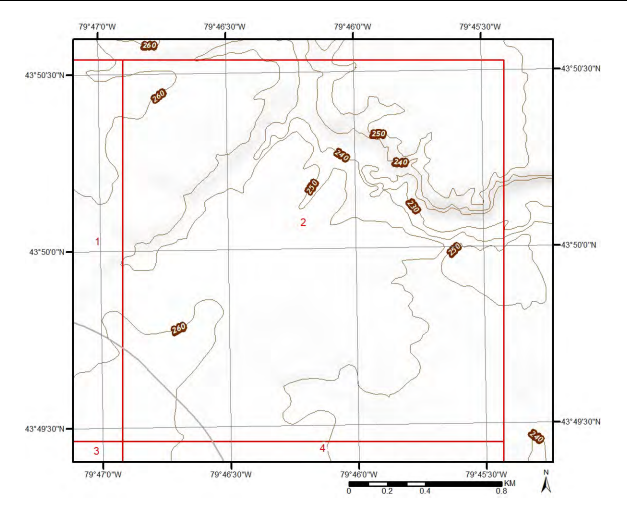


The previous topographic map(s) show general topographic information in the surrounding area of the project property, using Toporama data or a provincial source when available. Below are shaded relief map(s), derived from Digital Elevation data to depict terrain in further detail.

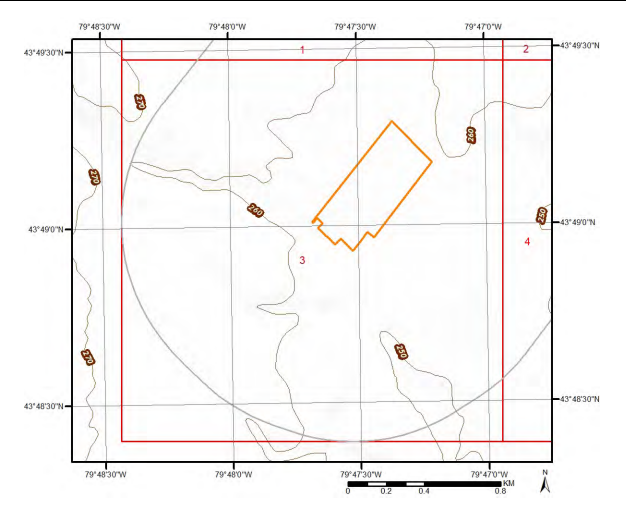
Topographic information at project property:



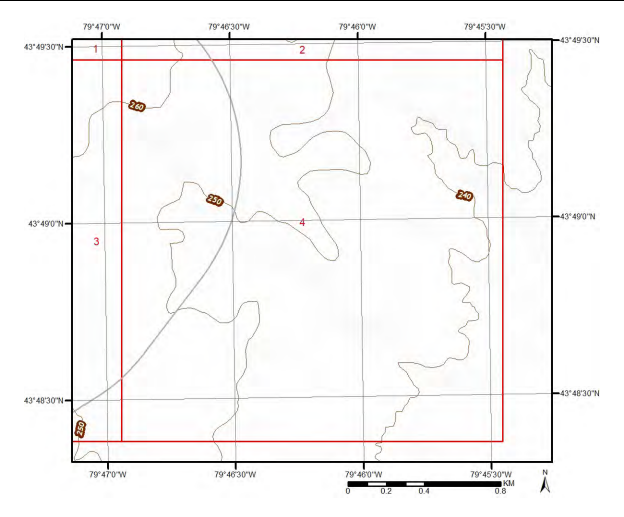




9

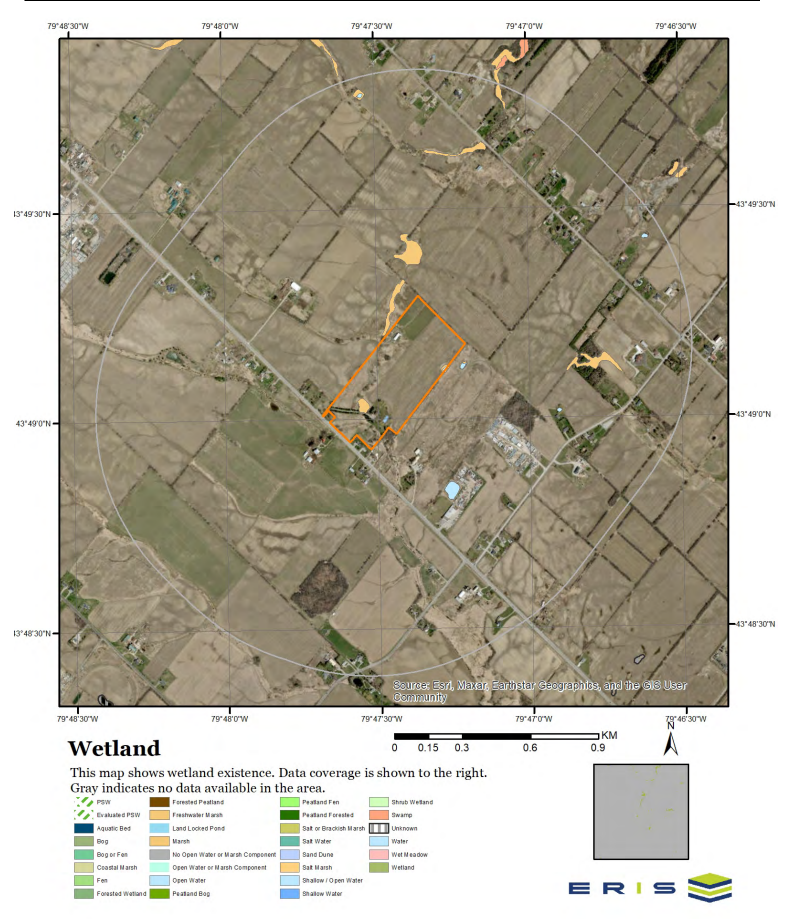


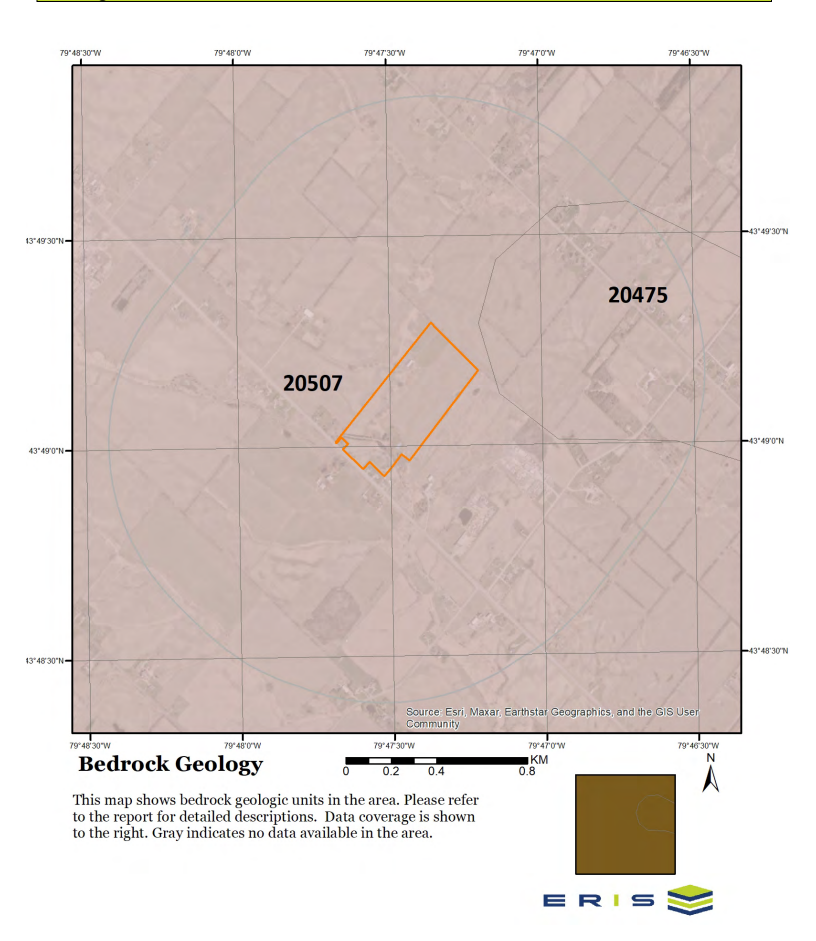
10



11

Hydrologic Information



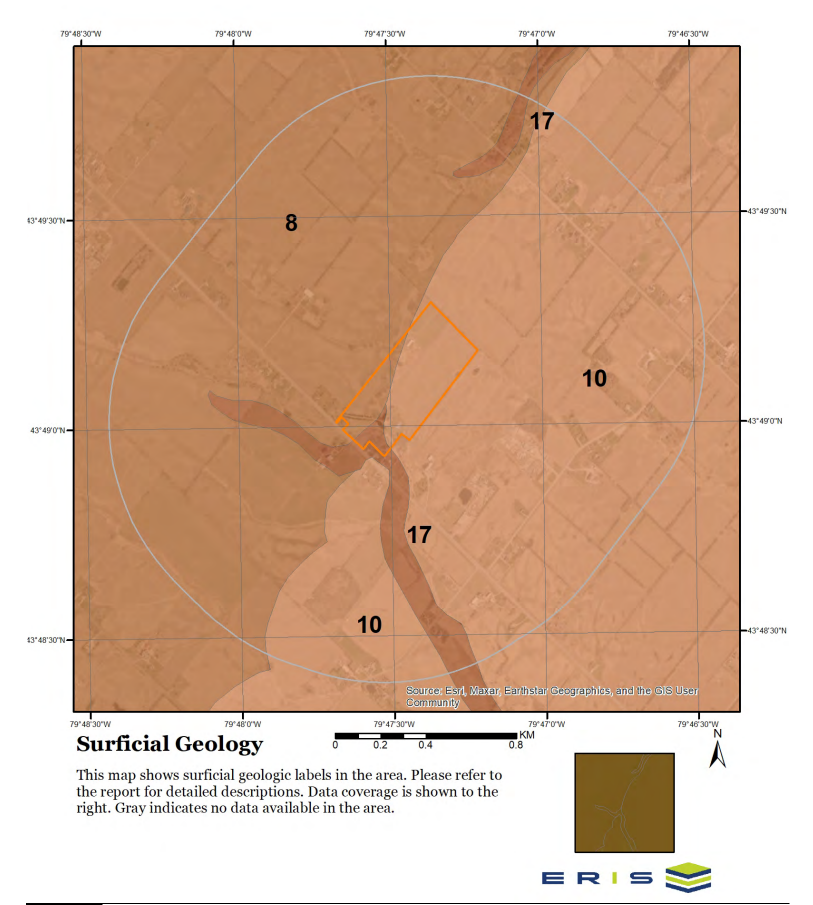


Detailed bedrock geology information about each unit within the search radius is provided below.

Unit ID 20475	
Unit Name:	
Rock Type:	Shale, limestone, dolostone, siltstone
Strata:	Georgian Bay Formation; Blue Mountain Formation; Billings Formation; Collingwood Member; Eastview Member
Super Eon:	
Eon:	PHANEROZOIC (Present to 542.0 Ma)
Era:	PALEOZOIC (251.0 Ma to 542.0 Ma)
Period:	ORDOVICIAN (443.7 Ma to 488.3 Ma)
Epoch:	UPPER ORDOVICIAN
Province:	
Tectonic Zone:	

Unit ID 20507

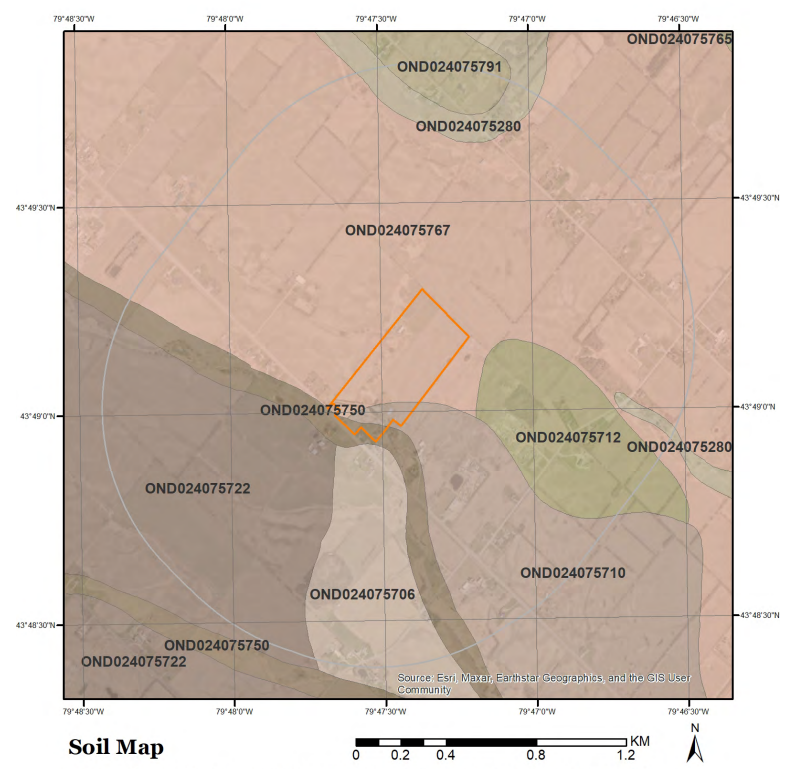
Unit Name:	
Rock Type:	Shale, limestone, dolostone, siltstone
Strata:	Queenston Formation
Super Eon:	
Eon:	PHANEROZOIC (Present to 542.0 Ma)
Era:	PALEOZOIC (251.0 Ma to 542.0 Ma)
Period:	ORDOVICIAN (443.7 Ma to 488.3 Ma)
Epoch:	UPPER ORDOVICIAN
Province:	
Tectonic Zone:	



Detailed surficial geology information about each unit within the search radius is provided below.

Unit ID 8	
Geological Deposit:	Halton Till
Deposit Age:	Wisconsinan
Primary Material:	diamicton
Secondary Material:	
Primary General:	glacial
Primary General Modifier:	
Veneer:	
Episode:	Wisconsin
Sub Episode:	Michigan
Strata Modifier:	Surface
Provenance:	Ontario
Carbon Content:	medium
Formation:	Halton Till
Permeability:	Low
Material Description:	Brown loam to silt loam till
Unit ID 17	Manda an Albanian
Geological Deposit:	Modern Alluvium
Deposit Age:	Recent
Primary Material:	silt, sand, gravel
Secondary Material:	()
Primary General Madifier	fluvial
Primary General Modifier: Veneer:	
	Hudson
Episode:	Hudson
Sub Episode: Strata Modifier:	Surface
	Sunace
Provenance: Carbon Content:	
Formation:	
Permeability:	Variable
Material Description:	Silt, sand, gravel
Unit ID 10	
Geological Deposit:	Wildfield Till
Deposit Age:	Wisconsinan
Primary Material:	diamicton
Secondary Material:	
Primary General:	glacial

Primary General Modifier:	
Veneer:	
Episode:	Wisconsin
Sub Episode:	Michigan
Strata Modifier:	Surface
Provenance:	Simcoe
Carbon Content:	medium
Formation:	Wildfield Till
Permeability:	Low
Material Description:	Dark grey silty clay loam, clay loam, silty clay or clay till. Silt balls and stratified material may be included. Occasionally conglomeratic



This map shows soil units around the target property. Please refer to the report for detailed soil descriptions.



Detailed soil information about each unit within the search radius is provided below.

Ontario Detailed Soil Survey (DSS3)

Polygon ID:

OND024075280

Component

Component ID:	OND02407528001	Components(%):	100
Soil Name ID:	ONZUN~~~~N	Slope Steepness(%):	Unknown or Not applicable
Component No:	1	Slope Length(m):	-9
Surface Stoniness Class:	Nonstony		

Component Rating

Field Crops Capability:	Very severe limitations preclude annual cultivation; improvements feasible.
First CLI Limitation Subclass: Second CLI Limitation Subclass: Drainage:	Subject to occasional flooding (Inundation) from adjacent streams or waterbodies Poorly
Soil Texture of A Horizon: Hydrological Soil Groups:	

Soil Name

Soil Name:	UNCLASSIFIED
Kind of Surface Material:	Unclassified
Soil Drainage Class:	Not applicable
Water Table Charateristics:	Unspecified period
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

Polygon ID: OND024075750

<u>Component</u>

Component ID: Soil Name ID: Component No: Surface Stoniness Class: OND02407575001 ONZUN~~~~N 1 Nonstony Components(%): Slope Steepness(%): Slope Length(m): 100 Unknown or Not applicable -9

Component Rating

Field Crops Capability:Very severe limitations preclude annual cultivation; improvements feasible.First CLI LimitationSubject to occasional flooding (Inundation) from adjacent streams or waterbodiesSubclass:Second CLI LimitationSubclass:PoorlySoil Texture of AHorizon:Hydrological SoilGroups:

Soil Name

Soil Name:	UNCLASSIFIED
Kind of Surface Material:	Unclassified
Soil Drainage Class:	Not applicable
Water Table Charateristics:	Unspecified period
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

Polygon ID:

OND024075706

Component

Component ID:	OND02407570601	Components(%):	100
Soil Name ID:	ONPEL~~~~A	Slope Steepness(%):	3.5
Component No:	1	Slope Length(m):	-9
Surface Stoniness Class:	Nonstony		

Component Rating

Field Crops Capability:No significant limitations in use for CropsFirst CLI Limitation
Subclass:
Second CLI Limitation
Drainage:ImperfectlySoil Texture of A
Horizon:
Hydrological Soil
Groups:claySoils 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 Name

Soil Name:	PEEL
Kind of Surface Material:	Mineral
Soil Drainage Class:	Imperfectly drained
Water Table Charateristics:	Unspecified period
Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Fine; Fine; Not Applicable
Mode of Deposition 1,2,3:	Lacustrine; Till (Morainal); Not Applicable
Parent Material Chemical Property 1,2,3:	Weakly Calcareous; Moderately / Very Strongly Calcareous; Not Applicable

Soil Layer

Layer No:	1	Very Fine Sand(%):	
Horizon:	Ар	Total Sand(%):	24
Depth(cm):	0-23	Total Silt(%):	49
pH in Calc Chloride:	7	Total Clay(%):	27
Saturated Hydraulic Conductivity(cm/h):	0.519	Organic Carbon(%): 3.5	
Electrical Conductivity (dS/m):	0		
Layer No:	2	Very Fine Sand(%):	11
Horizon:	AB	Total Sand(%):	22
Depth(cm):	23-31	Total Silt(%):	47
pH in Calc Chloride:	7.2	Total Clay(%):	31
Saturated Hydraulic Conductivity(cm/h):	0.266	Organic Carbon(%): 2.1	
Electrical Conductivity (dS/m):	0		
Layer No:	3	Very Fine Sand(%):	8
Horizon:	Bm	Total Sand(%):	19
Depth(cm):	31-52	Total Silt(%): 36	
pH in Calc Chloride:	7.2	Total Clay(%):	45

Soil Information				
Saturated Hydraulic Conductivity(cm/h): Electrical Conductivity (dS/m):	0.262 0	Organic Carbon(%):	0.8	
Layer No:	4	Very Fine Sand(%):	4	
Horizon:	Ck	Total Sand(%):	13	
Depth(cm):	52-80	Total Silt(%):	33	
pH in Calc Chloride:	7.3	Total Clay(%):	54	
Saturated Hydraulic Conductivity(cm/h): Electrical Conductivity (dS/m):	0.136 0	Organic Carbon(%):	0.6	
Layer No:	5	Very Fine Sand(%):	5	
Horizon:	Ckgj	Total Sand(%):	16	
Depth(cm):	80-102	Total Silt(%):	36	
pH in Calc Chloride:	7.5	Total Clay(%):	48	
Saturated Hydraulic Conductivity(cm/h): Electrical Conductivity (dS/m):	0.142 0	Organic Carbon(%):	0	
Polygon ID:	OND024075767			
<u>Component</u>				
Component ID:	OND02407576701	Components(%):	100	
Soil Name ID:	ONCGU~~~~A	Slope Steepness(%):	3.5	
Component No:	1	Slope Length(m):	-9	
Surface Stoniness Class:	Slightly stony			
Component Rating				
Field Crops Capability: First CLI Limitation Subclass: Second CLI Limitation Subclass:	No significant limitations in use for Crops			
Drainage:	Imperfectly			
Soil Texture of A	clay loam			
Horizon: 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 Name				
Soil Name:	CHINGUACOUSY			

Kind of Surface Material:	Mineral
Soil Drainage Class:	Imperfectly drained
Water Table Charateristics:	Unspecified period
Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Moderately Fine; Not Applicable; Not Applicable
Mode of Deposition 1,2,3:	Till (Morainal); Not Applicable; Not Applicable
Parent Material Chemical Property 1,2,3:	Moderately / Very Strongly Calcareous; Not Applicable; Not Applicable

Soil Layer

Layer No:	1	Very Fine Sand(%):	11
Horizon:	Ар	Total Sand(%):	21
Depth(cm):	0-27	Total Silt(%):	50
pH in Calc Chloride:	7.1	Total Clay(%):	29
Saturated Hydraulic Conductivity(cm/h):	0.368	Organic Carbon(%):	1.9
Electrical Conductivity (dS/m):	0		
Layer No:	2	Very Fine Sand(%):	8
Horizon:	Btgj	Total Sand(%):	21
Depth(cm):	27-40	Total Silt(%):	43
pH in Calc Chloride:	7.2	Total Clay(%):	36
Saturated Hydraulic Conductivity(cm/h):	0.228	Organic Carbon(%):	0.5
Electrical Conductivity (dS/m):	0		
Layer No:	3	Very Fine Sand(%):	7
Horizon:	Ckgj	Total Sand(%):	20
Depth(cm):	40-100	Total Silt(%):	49
pH in Calc Chloride:	7.7	Total Clay(%):	31
Saturated Hydraulic Conductivity(cm/h):	0.159	Organic Carbon(%):	0
Electrical Conductivity (dS/m):	0		

Polygon ID:

OND024075722

Component

Component ID:	OND02407572201	Components(%):	100
Soil Name ID:	ONCGU~~~~A	Slope Steepness(%):	3.5
Component No:	1	Slope Length(m):	-9

Surface Stoniness Sli Class:

Slightly stony

Component Rating

Field Crops Capability:	No significant limitations in use for Crops
First CLI Limitation Subclass: Second CLI Limitation Subclass: Drainage:	Imperfectly
Soil Texture of A Horizon: Hydrological Soil Groups:	clay loam 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 Name

Soil Name:	CHINGUACOUSY
Kind of Surface Material:	Mineral
Soil Drainage Class:	Imperfectly drained
Water Table Charateristics:	Unspecified period
Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Moderately Fine; Not Applicable; Not Applicable
Mode of Deposition 1,2,3:	Till (Morainal); Not Applicable; Not Applicable
Parent Material Chemical Property 1,2,3:	Moderately / Very Strongly Calcareous; Not Applicable; Not Applicable

Soil Layer

Layer No:	1	Very Fine Sand(%):	11
Horizon:	Ар	Total Sand(%):	21
Depth(cm):	0-27	Total Silt(%):	50
pH in Calc Chloride:	7.1	Total Clay(%):	29
Saturated Hydraulic Conductivity(cm/h):	0.368	Organic Carbon(%):	1.9
Electrical Conductivity (dS/m):	0		
Layer No:	2	Very Fine Sand(%):	8
Horizon:	Btgj	Total Sand(%):	21
Depth(cm):	27-40	Total Silt(%):	43
pH in Calc Chloride:	7.2	Total Clay(%):	36
Saturated Hydraulic Conductivity(cm/h):	0.228	Organic Carbon(%):	0.5
Electrical Conductivity	0		

(dS/m):

Layer No:	3	Very Fine Sand(%):	7
Horizon:	Ckgj	Total Sand(%):	20
Depth(cm):	40-100	Total Silt(%):	49
pH in Calc Chloride:	7.7	Total Clay(%):	31
Saturated Hydraulic	0.159	Organic Carbon(%):	0
Conductivity(cm/h): Electrical Conductivity (dS/m):	0		
Polygon ID:	OND024075791		
<u>Component</u>			
Component ID:	OND02407579101	Components(%):	100
Soil Name ID:	ONCGU~~~~A	Slope Steepness(%):	3.5
Component No:	1	Slope Length(m):	-9
Surface Stoniness Class:	Slightly stony		
Component Rating			
Field Crops Capability:	No significant limitations in use	for Crops	
First CLI Limitation Subclass: Second CLI Limitation Subclass:			
Drainage:	Imperfectly		
Soil Texture of A Horizon:	clay loam		
Hydrological Soil			e soils typically are silty-loam soils with
Groups:	an impeding layer or soils with i	noderately fine to fine texture.	
Soil Name			
Soil Name:	CHINGUACOUSY		
Kind of Surface Material:	Mineral		
Soil Drainage Class:	Imperfectly drained		

Unspecified period

n/a

No root restricting layer

Moderately Fine; Not Applicable; Not Applicable Till (Morainal); Not Applicable; Not Applicable

Moderately / Very Strongly Calcareous; Not Applicable; Not Applicable

Property 1,2,3:

Water Table

Growth:

Layer:

1,2,3:

Charateristics:

Layer that Restricts Root

Type of Root Restricting

Parent Material Chemical

Parent Material 1, 2, 3:

Mode of Deposition

Soil Layer

Layer No:	1	Very Fine Sand(%):	11
Horizon:	Ар	Total Sand(%):	21
Depth(cm):	0-27	Total Silt(%):	50
pH in Calc Chloride:	7.1	Total Clay(%):	29
Saturated Hydraulic Conductivity(cm/h):	0.368	Organic Carbon(%):	1.9
Electrical Conductivity (dS/m):	0		
Layer No:	2	Very Fine Sand(%):	8
Horizon:	Btgj	Total Sand(%):	21
Depth(cm):	27-40	Total Silt(%):	43
pH in Calc Chloride:	7.2	Total Clay(%):	36
Saturated Hydraulic Conductivity(cm/h):	0.228	Organic Carbon(%):	0.5
Electrical Conductivity (dS/m):	0		
Layer No:	3	Very Fine Sand(%):	7
Horizon:	Ckgj	Total Sand(%):	20
Depth(cm):	40-100	Total Silt(%):	49
pH in Calc Chloride:	7.7	Total Clay(%):	31
Saturated Hydraulic Conductivity(cm/h):	0.159	Organic Carbon(%):	0
Electrical Conductivity (dS/m):	0		
Polygon ID:	OND024075710		
<u>Component</u>			

Component ID:	OND02407571001	Components(%):	100
Soil Name ID:	ONPEL~~~~A	Slope Steepness(%):	3.5
Component No:	1	Slope Length(m):	-9
Surface Stoniness Class:	Nonstony		

Component Rating

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Field Crops Capability:	No significant limitations in use for Crops
First CLI Limitation Subclass:	
Second CLI Limitation	
Subclass:	
Drainage:	Imperfectly

Soil Texture of A clay Horizon: Hydrological Soil Soils with slow infiltration rates when thoroughly wetted and these soils typically are silty-loam soils with Groups: an impeding layer or soils with moderately fine to fine texture.

Soil Name

Soil Name:	PEEL
Kind of Surface Material:	Mineral
Soil Drainage Class:	Imperfectly drained
Water Table Charateristics:	Unspecified period
Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Fine; Fine; Not Applicable
Mode of Deposition 1,2,3:	Lacustrine; Till (Morainal); Not Applicable
Parent Material Chemical Property 1,2,3:	Weakly Calcareous; Moderately / Very Strongly Calcareous; Not Applicable

Soil Layer

Layer No:	1	Very Fine Sand(%):	11
Horizon:	Ар	Total Sand(%):	24
Depth(cm):	0-23	Total Silt(%):	49
pH in Calc Chloride:	7	Total Clay(%):	27
Saturated Hydraulic Conductivity(cm/h):	0.519	Organic Carbon(%):	3.5
Electrical Conductivity (dS/m):	0		
Layer No:	2	Very Fine Sand(%):	11
Horizon:	AB	Total Sand(%):	22
Depth(cm):	23-31	Total Silt(%):	47
pH in Calc Chloride:	7.2	Total Clay(%):	31
Saturated Hydraulic Conductivity(cm/h):	0.266	Organic Carbon(%):	2.1
Electrical Conductivity (dS/m):	0		
Layer No:	3	Very Fine Sand(%):	8
Horizon:	Bm	Total Sand(%):	19
Depth(cm):	31-52	Total Silt(%):	36
pH in Calc Chloride:	7.2	Total Clay(%):	45
Saturated Hydraulic Conductivity(cm/h):	0.262	Organic Carbon(%):	0.8
Electrical Conductivity (dS/m):	0		
Layer No:	4	Very Fine Sand(%):	4

Horizon: Depth(cm): pH in Calc Chloride: Saturated Hydraulic Conductivity(cm/h):	Ck 52-80 7.3 0.136	Total Sand(%): Total Silt(%): Total Clay(%): Organic Carbon(%):	13 33 54 0.6
Electrical Conductivity (dS/m): Layer No:	0 5	Very Fine Sand(%):	5
Horizon:	5 Ckgj	Total Sand(%):	5 16
Depth(cm):	80-102	Total Silt(%):	36
pH in Calc Chloride:	7.5	Total Clay(%):	48
Saturated Hydraulic Conductivity(cm/h): Electrical Conductivity (dS/m):	0.142 0	Organic Carbon(%):	0

Polygon ID:

OND024075712

Component

Component ID:	OND02407571201	Components(%):	60
Soil Name ID:	ONOID~~~~A	Slope Steepness(%):	3.5
Component No:	1	Slope Length(m):	-9
Surface Stoniness Class:	Slightly stony		

Component Rating

Field Crops Capability: First CLI Limitation Subclass: Second CLI Limitation Subclass:	No significant limitations in use for Crops
Drainage:	Well
Soil Texture of A Horizon:	clay loam
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 Name

Soil Name:	ONEIDA
Kind of Surface Material:	Mineral
Soil Drainage Class:	Well drained
Water Table	Unspecified period
Charateristics: Layer that Restricts Root Growth:	No root restricting layer

Type of Root Restricting	n/a
Layer:	
Parent Material 1, 2, 3:	Moderately Fine; Not Applicable; Not Applicable
Mode of Deposition 1,2,3:	Till (Morainal); Not Applicable; Not Applicable
Parent Material Chemical Property 1,2,3:	Moderately / Very Strongly Calcareous; Not Applicable; Not Applicable

Soil Layer

Layer No: 1 Very Fine Sand(%): 0 Horizon: Ap Total Sand(%): 39 Depth(cm): 0-8 Total Sint(%): 34 pH in Calc Chloride: 5 Total Sint(%): 27 Saturated Hydraulic 0.609 Organic Carbon(%): 2.7 Conductivity(cm/h): 0 Electrical Conductivity 0 (dS/m): 8-15 Total Sint(%): 26 Saturated Hydraulic 0.348 Organic Carbon(%): 26 Saturated Hydraulic 0.348 Organic Carbon(%): 0 Horizon: Ae Total Sand(%): 0 Conductivity(cm/h): Electrical Conductivity 0 (dS/m): 15-23 Total Sand(%): 28 Saturated Hydraulic 0.336 Organic Carbon(%): 0.2 Conductivity(cm/h): 0 Layer No: 4 Very Fine Sand(%): 22 Depth(cm): 23-38<				•
Depth(cm):0-8Total Silt(%):34PH in Calc Chloride:5Total Clay(%):27Saturated Hydraulic0.609Organic Carbon(%):2.7Conductivity(cm/h):0100100Layer No:2Very Fine Sand(%):0Horizon:AeTotal Sand(%):30Depth(cm):8-15Total Silt(%):44PH in Calc Chloride:5Total Clay(%):26Saturated Hydraulic0.348Organic Carbon(%):0.5Conductivity(cm/h):000Electrical Conductivity00Horizon:AeTotal Silt(%):42Layer No:3Very Fine Sand(%):0Horizon:AeTotal Silt(%):42Ph in Calc Chloride:5Total Silt(%):28Saturated Hydraulic0.336Organic Carbon(%):0.2Conductivity(cm/h):15-23Total Silt(%):42Ph in Calc Chloride:5Total Silt(%):22Depth(cm):15-23Total Silt(%):32PH in Calc Conductivity00100(dS/m):23-38Total Silt(%):32PH in Calc Chloride:5Total Clay(%):46Saturated Hydraulic0.221Organic Carbon(%):0.2Conductivity(cm/h):123-38Total Silt(%):32PH in Calc Chloride:5Total Sand(%):0.2Conductivity(cm/h):1221Organic Carbon(%	Layer No:	1	Very Fine Sand(%):	0
PH in Calc Chloride:5Total Clay(%):27Saturated Hydraulic0.609Organic Carbon(%):2.7Conductivity(cm/h):Electrical Conductivity0(dS/m):2Very Fine Sand(%):0Layer No:2Very Fine Sand(%):30Depth(cm):8-15Total Sand(%):30Depth(cm):8-15Total Silt(%):44PH in Calc Chloride:5Total Clay(%):26Saturated Hydraulic0.348Organic Carbon(%):0.5Conductivity(cm/h):Electrical Conductivity00(dS/m):15-23Total Sand(%):30Depth(cm):15-23Total Sand(%):28Saturated Hydraulic0.336Organic Carbon(%):0.2Conductivity(cm/h):0Organic Carbon(%):0.2Electrical Conductivity0O0Horizon:AeTotal Sand(%):22PH in Calc Chloride:5Total Sand(%):22Conductivity(cm/h):0Organic Carbon(%):0.2Conductivity(cm/h):0Organic Carbon(%):0.2Layer No:4Very Fine Sand(%):32PH in Calc Chloride:5Total Sand(%):32peth(cm):23-38Total Sint(%):32pH in Calc Chloride:5Total Sint(%):32pH in Calc Chloride:5Total Sint(%):22Depth(cm):16Organic Carbon(%):0.22Conductivity(cm/h):<		•		
Saturated Hydraulic Conductivity(cmt/h): Electrical Conductivity (dS/m):0.609Organic Carbon(%): 2.72.7Layer No: Horizon: Depth(cm): Conductivity (dS/m):2Very Fine Sand(%): 300Layer No: Depth(cm): B-15 Conductivity(cmt/h): Electrical Conductivity (dS/m):30Layer No: Conductivity(cmt/h): Electrical Conductivity (dS/m):3Organic Carbon(%): 300.5Layer No: Conductivity(cmt/h): Electrical Conductivity (dS/m):3Very Fine Sand(%): 300Layer No: (dS/m):3Very Fine Sand(%): 300Layer No: (dS/m):3Very Fine Sand(%): 300Layer No: (dS/m):3Very Fine Sand(%): 300Layer No: (dS/m):4Very Fine Sand(%): 300Layer No: (dS/m):4Very Fine Sand(%): 320Layer No: (dS/m):4Very Fine Sand(%): 320Layer No: (dS/m):4Very Fine Sand(%): 320Layer No: (dS/m):4Very Fine Sand(%): 320Layer No: (dS/m):5Total Silt(%): 3232PH in Cale Chloride: (dS/m):5Total Silt(%): 3232Layer No: (dS/m):5Very Fine Sand(%): 320Layer No: (dS/m):5Total Silt(%): 3232PH in Cale Chloride: (dS/m):5Total Silt(%): 3232Depth(cm): (conductivity (dS/m):5Total Silt(%): 32	• • •			-
Conductivity(cm/h): Electrical Conductivity (dS/m):0Layer No:2Very Fine Sand(%):0Horizon:AeTotal Sand(%):30Depth(cm):8-15Total Sand(%):26Saturated Hydraulic0.348Organic Carbon(%):0.5Conductivity(cm/h):000Electrical Conductivity (dS/m):00Layer No:3Very Fine Sand(%):0Horizon:AeTotal Sand(%):30Depth(cm):15-23Total Sand(%):30Depth(cm):15-23Total Sand(%):28PH in Cale Chloride:5Total Clay(%):28Saturated Hydraulic0.336Organic Carbon(%):0.2Conductivity(cm/h): Electrical Conductivity (dS/m):00Layer No:4Very Fine Sand(%):0Horizon:BtTotal Sand(%):32PH in Cale Chloride:5Total Sand(%):22Depth(cm):23-38Total Sand(%):32PH in Cale Chloride:5Total Clay(%):46Saturated Hydraulic (dS/m):0.221Organic Carbon(%):0.22Conductivity(cm/h): Electrical Conductivity (dS/m):012Layer No:5Very Fine Sand(%):0Layer No:5Total Sand(%):20Conductivity(cm/h): Electrical Conductivity (dS/m):14Total Sand(%):20Depth(cm):84-68Total Sand(%):21 <t< th=""><th>pH in Calc Chloride:</th><th>5</th><th></th><th>27</th></t<>	pH in Calc Chloride:	5		27
Electrical Conductivity (dS/m):0Layer No:2Very Fine Sand(%):0Horizon:AeTotal Sand(%):30Depth(cm):8-15Total Sand(%):26Saturated Hydraulic (conductivity(cm/h):0.348Organic Carbon(%):0.5Conductivity(cm/h):000Horizon:AeTotal Sand(%):0Layer No:3Very Fine Sand(%):0Horizon:AeTotal Sand(%):30Depth(cm):15-23Total Sand(%):28Saturated Hydraulic Conductivity(cm/h):0.336Organic Carbon(%):0.2Conductivity(cm/h): (dS/m):000Horizon:AeTotal Sand(%):28Saturated Hydraulic (dS/m):0.336Organic Carbon(%):0.2Conductivity(cm/h): (dS/m):000Layer No:4Very Fine Sand(%):0Horizon:BtTotal Sand(%):32PH in Cale Chloride:5Total Clay(%):32PH in Cale Chloride:5Total Sand(%):0.2Conductivity(cm/h): Electrical Conductivity (dS/m):00Layer No:5Very Fine Sand(%):0Layer No:5Very Fine Sand(%):0.2Conductivity(cm/h): Electrical Conductivity (dS/m):00Layer No:5Total Sand(%):20Depth(cm):38-68Total Sand(%):20Depth(cm):38-68 <th></th> <th>0.609</th> <th>Organic Carbon(%):</th> <th>2.7</th>		0.609	Organic Carbon(%):	2.7
(dS/m):Layer No:2Very Fine Sand(%):0Horizon:AeTotal Sand(%):30Depth(cm):8-15Total Sand(%):44pH in Calc Chloride:5Total Clay(%):26Saturated Hydraulic0.348Organic Carbon(%):0.5Conductivity(cm/h):Electrical Conductivity00(dS/m):000Layer No:3Very Fine Sand(%):0Horizon:AeTotal Sand(%):42pH in Calc Chloride:5Total Sand(%):42pH in Calc Chloride:5Total Clay(%):28Saturated Hydraulic0.336Organic Carbon(%):0.2Conductivity(cm/h):Electrical Conductivity00(dS/m):23-38Total Sand(%):0Layer No:4Very Fine Sand(%):0(dS/m):23-38Total Clay(%):32Depth(cm):23-38Total Clay(%):32PH in Calc Chloride:5Total Clay(%):32Depth(cm):23-38Total Clay(%):32Depth(cm):0.221Organic Carbon(%):0.2Conductivity(cm/h):Electrical Conductivity0.221Conductivity(cm/h):Electrical Sand(%):0.22Conductivity(cm/h):BtTotal Sand(%):20Layer No:5Very Fine Sand(%):0Layer No:5Total Sand(%):21Layer No:5Very Fine San		0		
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Depth(cm): 38-68 Total Silt(%): 32 pH in Calc Chloride: 5 Total Clay(%): 48 Saturated Hydraulic 0.216 Organic Carbon(%): 0.4	Layer No:	5	Very Fine Sand(%):	0
pH in Calc Chloride:5Total Clay(%):48Saturated Hydraulic0.216Organic Carbon(%):0.4	Horizon:	Bt	Total Sand(%):	20
Saturated Hydraulic 0.216 Organic Carbon(%): 0.4	Depth(cm):	38-68	Total Silt(%):	32
	pH in Calc Chloride:	5	Total Clay(%):	48
Conductivity(cm/h):		0.216	Organic Carbon(%):	0.4
	Conductivity(cm/h):			

29

Electrical Conductivity (dS/m):

0

Layer No:	6	Very Fine Sand(%):	0
Horizon:	Ck	Total Sand(%):	21
Depth(cm):	68-100	Total Silt(%):	39
pH in Calc Chloride:	5	Total Clay(%):	40
Saturated Hydraulic Conductivity(cm/h):	0.215	Organic Carbon(%):	0
Electrical Conductivity (dS/m):	0		

Component

Component ID:	OND02407571202	Components(%):	40
Soil Name ID:	ONOID~~~~A	Slope Steepness(%):	7
Component No:	2	Slope Length(m):	-9
Surface Stoniness Class:	Slightly stony		

Component Rating

Field Crops Capability:	moderately severe limitations on use for crops.
First CLI Limitation Subclass: Second CLI Limitation Subclass: Drainage:	Presence of adverse Topography Well
Soil Texture of A Horizon: Hydrological Soil Groups:	clay loam 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 Name

Soil Name:	ONEIDA
Kind of Surface Material:	Mineral
Soil Drainage Class:	Well drained
Water Table Charateristics:	Unspecified period
Layer that Restricts Root Growth:	No root restricting layer
Type of Root Restricting Layer:	n/a
Parent Material 1, 2, 3:	Moderately Fine; Not Applicable; Not Applicable
Mode of Deposition 1,2,3:	Till (Morainal); Not Applicable; Not Applicable
Parent Material Chemical Property 1,2,3:	Moderately / Very Strongly Calcareous; Not Applicable; Not Applicable

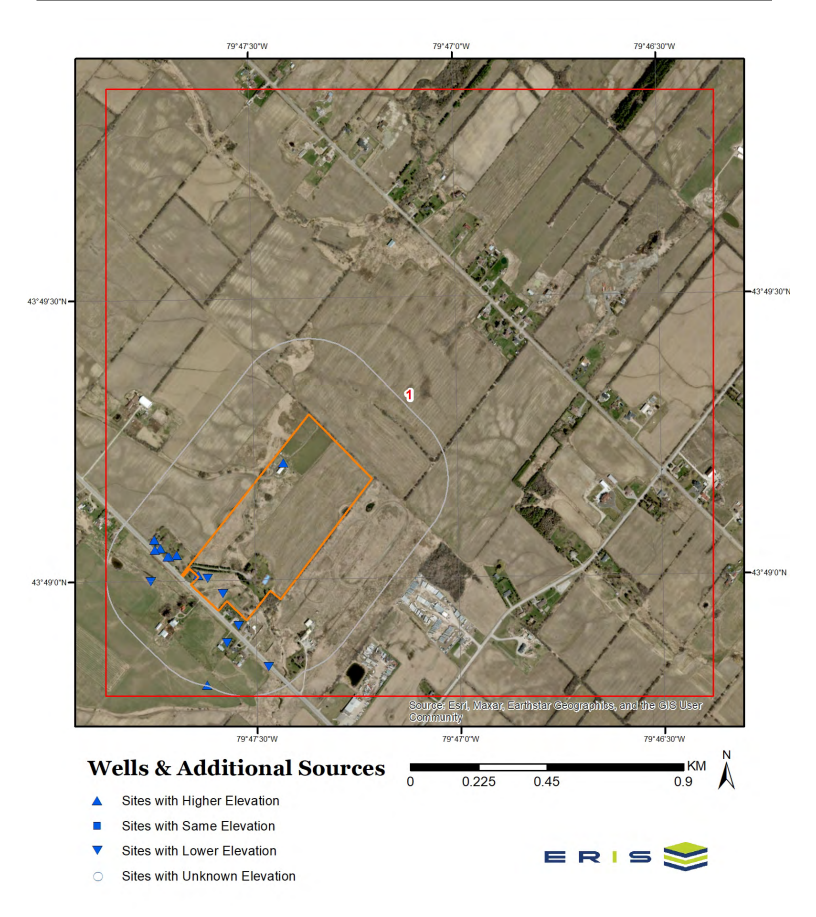
Soil Layer

			0
Layer No:	1	Very Fine Sand(%):	0
Horizon:	Ар	Total Sand(%):	39
Depth(cm):	0-8	Total Silt(%):	34
pH in Calc Chloride:	5	Total Clay(%):	27
Saturated Hydraulic Conductivity(cm/h):	0.609	Organic Carbon(%):	2.7
Electrical Conductivity (dS/m):	0		
Layer No:	2	Very Fine Sand(%):	0
Horizon:	Ae	Total Sand(%):	30
Depth(cm):	8-15	Total Silt(%):	44
pH in Calc Chloride:	5	Total Clay(%):	26
Saturated Hydraulic	0.348	Organic Carbon(%):	0.5
Conductivity(cm/h): Electrical Conductivity (dS/m):	0		
Layer No:	3	Very Fine Sand(%):	0
Horizon:	Ae	Total Sand(%):	30
Depth(cm):	15-23	Total Silt(%):	42
pH in Calc Chloride:	5	Total Clay(%):	28
Saturated Hydraulic Conductivity(cm/h):	0.336	Organic Carbon(%):	0.2
Electrical Conductivity (dS/m):	0		
Layer No:	4	Very Fine Sand(%):	0
Horizon:	Bt	Total Sand(%):	22
Depth(cm):	23-38	Total Silt(%):	32
pH in Calc Chloride:	5	Total Clay(%):	46
Saturated Hydraulic	0.221	Organic Carbon(%):	0.2
Conductivity(cm/h): Electrical Conductivity (dS/m):	0		
Layer No:	5	Very Fine Sand(%):	0
Horizon:	Bt	Total Sand(%):	20
Depth(cm):	38-68	Total Silt(%):	32
pH in Calc Chloride:	5	Total Clay(%):	48
Saturated Hydraulic	0.216	Organic Carbon(%):	0.4
Saturated Hydraulic Conductivity(cm/h): Electrical Conductivity (dS/m):	0.216 0	Organic Carbon(%):	0.4
Conductivity(cm/h): Electrical Conductivity		Organic Carbon(%): Very Fine Sand(%):	0.4
Conductivity(cm/h): Electrical Conductivity (dS/m):	0		
Conductivity(cm/h): Electrical Conductivity (dS/m): Layer No:	0 6	Very Fine Sand(%): Total Sand(%):	0
Conductivity(cm/h): Electrical Conductivity (dS/m): Layer No: Horizon:	0 6 Ck	Very Fine Sand(%): Total Sand(%): Total Silt(%):	0 21
Conductivity(cm/h): Electrical Conductivity (dS/m): Layer No: Horizon: Depth(cm):	0 6 Ck 68-100	Very Fine Sand(%): Total Sand(%):	0 21 39

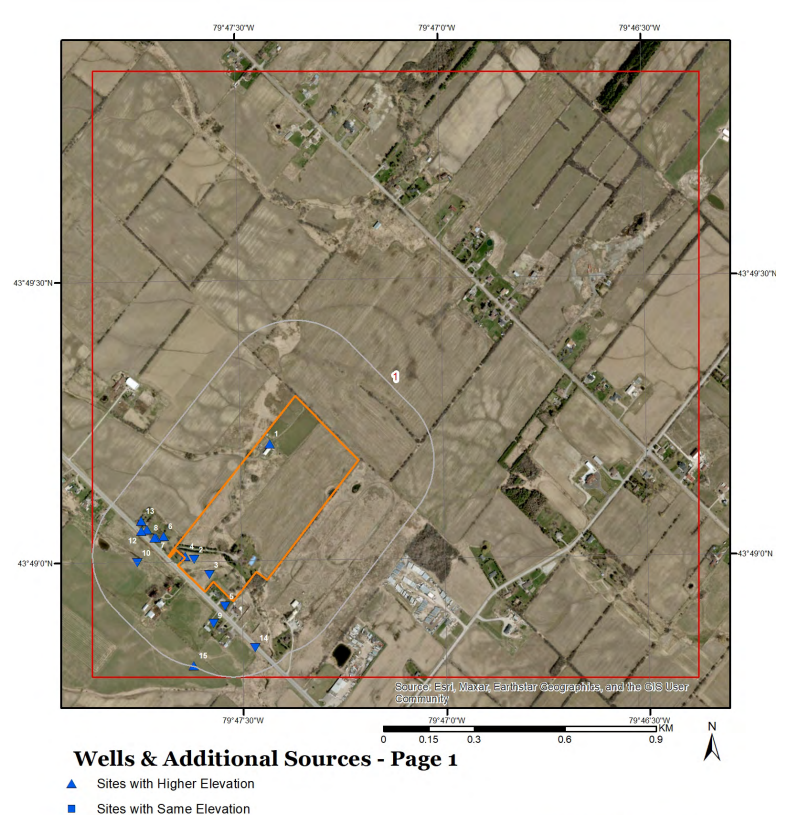
Conductivity(cm/h): Electrical Conductivity (dS/m):

0

Wells and Additional Sources



Wells and Additional Sources



- Sites with Lower Elevation
- Sites with Unknown Elevation



Wells and Additional Sources Summary

Federal Sources

National Energy Board Wells			
Map Key	ID	Distance (m)	Direction
	No records found		
Provincial Sources	6		
	-		
Ontario Oil and Gas W	lelis		
Мар Кеу	ID	Distance (m)	Direction
	No records found		
Provincial Groundwate	er Monitoring Network		
Мар Кеу	ID	Distance (m)	Direction
	No records found		
Water Well Information	n System		
Мар Кеу	Well ID	Distance (m)	Direction
1	4909502	0.	-
2	4905948	0.	-
3	4905893	0.	-
4	7388463	0.	-
5	7311366	31.84	SSW
6	7311367	51.39	WSW
7	7261704	68.51 72.42	WSW WSW
8 9	7261706 4907131	72.43 99.38	SSW
9 10	4907131	105.06	WSW
11	7248953	107.38	WSW
12	4900010	119.49	WSW
13	7145562	140.45	W
14	7409260	169.7	S
15	4905040	247.3	SSW
Private Sources			
Oil and Gas Wells			
Мар Кеу	ID	Distance (m)	Direction
	No records found		

35

DB Map Key Direction Distance (km) Distance (m) Elevation (m) 1 0.00 0.00 259.86 WWIS Well ID: 4909502 Flowing (Y/N): Construction Date: Flow Rate: Use 1st: Data Entry Status: Use 2nd: Data Src: 1 Final Well Status: Abandoned-Supply Date Received: 08/23/2004 TRUE Water Type: Selected Flag: Casing Material: Abandonment Rec: Yes Audit No: Z13094 Contractor: 1663 Tag: Form Version: 3 Constructn Method: Owner: Elevation (m): County: PEEL Elevatn Reliabilty: Lot: 007 01 Depth to Bedrock: Concession: Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: Municipality: CALEDON TOWN (ALBION) Site Info: https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/490\4909502.pdf PDF URL (Map): Well Completed Date: 07/29/2004 Year Completed: 2004 Depth (m): 39.3 Latitude: 43.8201185517416 Longitude: -79.790492409416 X: -79.79049225878225 Y: 43.82011855021735 Path: 490\4909502.pdf Bore Hole ID: Elevation: 11177130 DP2BR: Elevrc: **Spatial Status:** Zone: 17 Code OB: East83: 597264.00 Code OB Desc: North83: 4852605.00 UTM83 Open Hole: Org CS:

UTMRC:

Water Well Information System

3

Cluster Kind:

Date Completed: Remarks:	07/29/2004	UTMRC Desc: Location Method:	margin of error : 10 - 30 m wwr
Location Method Desc:	on Water Well Record	Ecolution Method.	WW1
Elevrc Desc:			
Location Source Date:			
Improvement Location Source:			
Improvement Location			
Method: Source Revision			
Comment:			
Supplier Comment:			
Formation ID:	932981845		
Layer:	6		
Color:	2		
General Color:	GREY		
Material 1:	17		
Material 1 Desc:	SHALE		
Material 2:			
Material 2 Desc:			
Material 3:			
Material 3 Desc:			
Formation Top Depth:	28.299999237060547		
Formation End Depth:	39.29999923706055		
Formation End Depth UOM:	m		
00111			
Formation ID:	932981840		
Layer:	1		
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:	0.0		
Formation End Depth:	4.269999980926514		
Formation End Depth UOM:	m		
Formation ID:	932981841		
Layer:	2		
Color:	2		
General Color:	GREY		
	U.L.I		

Material 1:	05
Material 1 Desc:	CLAY
Material 2:	11
Material 2 Desc:	GRAVEL
Material 3:	
Material 3 Desc:	
	4.269999980926514
Formation Top Depth:	
Formation End Depth:	9.149999618530273
Formation End Depth UOM:	m
Formation ID:	932981844
Layer:	5
Color:	2
General Color:	GREY
	-
Material 1:	17
Material 1 Desc:	SHALE
Material 2:	05
Material 2 Desc:	CLAY
Material 3:	74
Material 3 Desc:	LAYERED
Formation Top Depth:	25.899999618530273
Formation End Depth:	28.299999237060547
Formation End Depth	m
UOM:	
Formation ID:	932981842
Formation ID: Layer:	932981842 3
Layer:	3
Layer: Color:	3 2
Layer: Color: General Color:	3 2 GREY
Layer: Color: General Color: Material 1:	3 2 GREY 11
Layer: Color: General Color: Material 1: Material 1 Desc:	3 2 GREY 11 GRAVEL
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	3 2 GREY 11 GRAVEL 28
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	3 2 GREY 11 GRAVEL 28 SAND 05
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc:	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth:	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273
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:	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273 13.100000381469727
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273
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:	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273 13.100000381469727
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273 13.100000381469727
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273 13.100000381469727
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 UOM: Formation ID:	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273 13.100000381469727 m
Layer: Color: General Color: Material 1: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth UOM:	3 2 GREY 11 GRAVEL 28 SAND 05 CLAY 9.149999618530273 13.100000381469727 m

05

BLUE

Material 1:

General Color:

Мар Кеу	Direction Distance (km)	Distance (m)	Elevation (m)	DB
Hole Diameter UC	M: cm			
Hole Depth UOM:	m			
Depth To:	3.130000114440918			
Depth From:	0.0			
Diameter:	15.5			
Hole ID:	11311168			
Alt Name:				
Casing No: Comment:	1			
Pipe ID:	11185649			
Other Method Construction:				
Method Constructi	on: Rotary (Convent.)			
Method Constructi Code:	on 2			
Method Constructi	on ID: 964909502			
Plug Depth UOM:	m			
Plug To:				
Plug From:				
Layer:	2			
Plug ID:	933259164			
Plug Depth UOM:	m			
Plug To:	0.0			
Plug From:	39.29999923706055			
Layer:	1			
Plug ID:	933259163			
UOM:				
Formation End De				
Formation End De				
Formation Top De				
Material 3: Material 3 Desc:	28 SAND			
Material 2 Desc: Material 3:	GRAVEL			
MALINO				
Material 2:	11			

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
2	-	0.00	0.00	257.67	WWIS

Well ID:	4905948	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:	08/16/1982
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:		Contractor:	3108
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	007
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (ALBION)		
Site Info:			
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront	.net/moe_mapping/downloads/2	2Water/Wells_pdfs/490\4905948.pdf
Well Completed Date:	07/16/1982		
Year Completed:	1982		
Depth (m):	29.2608		
Latitude:	43.8167126423927		
Longitude:	-79.7936623381879		
X:	-79.79366218723935		
Υ:	43.81671264057203		
Path:	490\4905948.pdf		
	-500/15005-10.pul		
Bore Hole ID:	10320594	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	597014.60
Code OB Desc:		North83:	4852223.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	07/16/1982	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	р5
Location Method Desc:	Original Pre1985 UTM Rel Code 5	5: margin of error : 100 m - 300	m
Elevrc Desc:			
Location Source Date:			

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	932051874 2 6 BROWN 05 CLAY 72 GRAVELLY
Material 3 Desc:	
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	2.0 14.0 ft
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	932051875 3 3 BLUE 05 CLAY
Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	14.0 67.0 ft
Formation ID: Layer: Color:	932051876 4
General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	11 GRAVEL 67 DIRTY

Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	67.0 69.0 ft
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	932051879 7 3 BLUE 17 SHALE
Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	77.0 96.0 ft
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	932051878 6 7 RED 17 SHALE
Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	75.0 77.0 ft
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc:	932051877 5 3 BLUE 05 CLAY 17 SHALE

Formation Top Depth: Formation End Depth: Formation End Depth UOM:	69.0 75.0 ft
Formation ID: Layer: Color:	932051873 1
General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc:	02 TOPSOIL
Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth	0.0 2.0 ft
UOM: Method Construction ID: Method Construction Code:	964905948 2
Method Construction: Other Method Construction:	Rotary (Convent.)
Pipe ID: Casing No: Comment: Alt Name:	10869164 1
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	930528988 1 1 STEEL 75.0
Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	6.0 inch ft
Pumping Test Method Desc: Pump Test ID:	PUMP 994905948

Pump Set At:	
Static Level:	7.0
Final Level After Pumping:	94.0
Recommended Pump Depth:	96.0
Pumping Rate:	1.0
Flowing Rate:	
Recommended Pump Rate:	1.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

Water ID:	933793937
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	85.0
Water Found Depth UOM:	ft

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
3	-	0.00	0.00	255.86	WWIS
Well ID:	4905	803	Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:	Dome	estic	Data Entry Status:		
Use 2nd:	0		Data Src:	1	
Final Well Status:	Wate	r Supply	Date Received:	02/23/1982	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:		
Audit No:			Contractor:	4919	
Tag:			Form Version:	1	
Constructn Method	d:		Owner:		
Elevation (m):			County:	PEEL	
Elevatn Reliabilty:			Lot:	007	
Depth to Bedrock:			Concession:	01	
Well Depth:			Concession Name:	CON	
Overburden/Bedro	ick:		Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level	:		Zone:		
Clear/Cloudy:			UTM Reliability:		

Municipality: Site Info:	CALEDON TOWN (ALBION)		
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.ne	et/moe_mapping/downloads/2\	Nater/Wells_pdfs/490\4905893.pdf
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: X: Y: Path:	10/19/1981 1981 16.1544 43.816255988732 -79.7930498114196 -79.7930496604194 43.81625598741426 490\4905893.pdf		
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	10320567 10/19/1981 Original Pre1985 UTM Rel Code 5: r	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: margin of error : 100 m - 300 m	17 597064.60 4852173.00 5 margin of error : 100 m - 300 m p5
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3 Desc: Formation Top Depth: Formation End Depth:	932051738 2 6 BROWN 05 CLAY 73 HARD 1.0 20.0		

45

ft

Formation End Depth UOM:

Formation ID:	932051739
Layer:	3
Color:	2
General Color:	GREY
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	73
Material 2 Desc:	HARD
Material 3:	
Material 3 Desc:	
Formation Top Depth:	20.0
Formation End Depth:	50.0
Formation End Depth	ft
UOM:	
Formation ID:	932051740
Layer:	4
Color:	2
General Color:	GREY
Material 1:	11
Material 1 Desc:	GRAVEL
Material 2:	28
Material 2 Desc:	SAND
Material 3:	
Material 3 Desc:	
Formation Top Depth:	50.0
Formation End Depth:	53.0
Formation End Depth	ft
UOM:	
Formation ID:	932051737
Layer:	1
Color:	6
General Color:	BROWN
Material 1:	02
Material 1 Desc:	TOPSOIL
Material 2:	73
Material 2 Desc:	HARD
Material 3:	
Material 3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	1.0

Formation End Depth

ft

Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	964905893 6 Boring
Pipe ID: Casing No: Comment: Alt Name:	10869137 1
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930528942 2 2 GALVANIZED 53.0 30.0 inch ft
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930528941 1 3 CONCRETE 33.0 30.0 inch ft
Pumping Test Method Desc: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate: Flowing Rate: Recommended Pump Rate:	BAILER 994905893 2.0 50.0 48.0 3.0

Levels UOM:	ft
Rate UOM:	GPM
Water State After Test	2
Code:	
Water State After Test:	CLOUDY
Pumping Test Method:	2
Pumping Duration HR:	0
Pumping Duration MIN:	30
Flowing:	No
Dump Tost Dateil ID:	024704024
Pump Test Detail ID:	934781824 Decement
Test Type:	Recovery
Test Duration:	45
Test Level:	47.0
Test Level UOM:	ft
Pump Test Detail ID:	934253090
Test Type:	
Test Duration:	Recovery 15
Test Level:	49.0 ft
Test Level UOM:	п
Pump Test Detail ID:	935047268
Test Type:	Recovery
Test Duration:	60
Test Level:	46.0
Test Level UOM:	ft
Pump Test Detail ID:	934527725
Test Type:	Recovery
Test Duration:	30
Test Level:	48.0
Test Level UOM:	ft
Water ID:	933793908
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	50.0

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
4	-	0.00	0.00	259.18	WWIS
48	erisinfo.com Environ	mental Risk Information S	Services	Order No:	24121200967p

Well ID:	7388463	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:		Data Entry Status:	
Use 2nd:		Data Src:	
Final Well Status:	Abandoned-Other	Date Received:	05/21/2021
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	Yes
Audit No:	YFGHMGFL	Contractor:	7732
Tag:	_NO_TAG	Form Version:	9
Constructn Method:		Owner:	
Elevation (m):		County:	PEEL
Elevatn Reliabilty:		Lot:	007
Depth to Bedrock:		Concession:	01
Well Depth:		Concession Name:	CON
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (ALBION)		
Site Info:			
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.	net/moe_mapping/downloads	/2Water/Wells_pdfs/738\7388463.pdf
Well Completed Date:	05/13/2021		
Well Completed Date: Year Completed:	05/13/2021 2021		
Year Completed:			
Year Completed: Depth (m):	2021		
Year Completed: Depth (m): Latitude:	2021 43.8168155463399		
Year Completed: Depth (m): Latitude: Longitude:	2021 43.8168155463399 -79.7940283286676		
Year Completed: Depth (m): Latitude: Longitude: X:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653		
Year Completed: Depth (m): Latitude: Longitude: X: Y: Path:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016		
Year Completed: Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole ID:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016	Elevation:	
Year Completed: Depth (m): Latitude: Longitude: X: Y: Y: Path: Bore Hole ID: DP2BR:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf	Elevrc:	
Year Completed: Depth (m): Latitude: Longitude: X: Y: Y: Path: Bore Hole ID: DP2BR: Spatial Status:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf	Elevrc: Zone:	17
Year Completed: Depth (m): Latitude: Longitude: X: Y: Y: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf	Elevrc: Zone: East83:	596985.00
Year Completed: Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf	Elevrc: Zone: East83: North83:	596985.00 4852234.00
Year Completed: Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf	Elevrc: Zone: East83: North83: Org CS:	596985.00 4852234.00 UTM83
Year Completed: Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf 1008654876	Elevrc: Zone: East83: North83: Org CS: UTMRC:	596985.00 4852234.00 UTM83 4
Year Completed: Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	596985.00 4852234.00 UTM83 4 margin of error : 30 m - 100 m
Year Completed: Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf 1008654876	Elevrc: Zone: East83: North83: Org CS: UTMRC:	596985.00 4852234.00 UTM83 4
Year Completed: Depth (m): Latitude: Longitude: X: Y: Path: Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed:	2021 43.8168155463399 -79.7940283286676 -79.79402817872653 43.81681554402016 738\7388463.pdf 1008654876	Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	596985.00 4852234.00 UTM83 4 margin of error : 30 m - 100 m

Location Source Date:

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	1008654986
Layer:	1
Color:	
General Color:	
Material 1:	
Material 1 Desc:	
Material 2:	
Material 2 Desc:	
Material 3:	
Material 3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	
Formation End Depth UOM:	m
Plug ID:	1008655096
Layer:	4
Plug From:	12.5
Plug To:	13.100000381469727
Plug Depth UOM:	m
Plug ID:	1008655094
Layer:	2
Plug From:	2.20000047683716
Plug To:	2.5999999046325684
Plug Depth UOM:	m
Plug ID:	1008655078
Layer:	1
Plug From:	
Plug To:	
Plug Depth UOM:	m
Plug ID:	1008655093
Layer:	1
Plug From:	0.0
Plug To:	2.20000047683716

Plug Depth UOM:	m
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	1008655095 3 2.59999999046325684 12.5 m
Pipe ID: Casing No: Comment: Alt Name:	1008654921 0
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1008655028 1 3 CONCRETE 0.0 13.100000381469727 90.0 cm m
Pumping Test Method Desc: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate:	1008654922
Flowing Rate: Recommended Pump Rate: Levels UOM: Rate UOM: Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	m LPM

Water ID:	1008654977
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	2.400000953674316
Water Found Depth UOM:	m

Мар Кеу	Directio	n Distance (km)	Distance (m)	Elevation (m)	DB
5	SSW	0.03	31.84	255.92	WWIS
Well ID:	7	311366	Flowing (Y/N):		
Construction Date	:		Flow Rate:		
Use 1st:			Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:	A	bandoned-Other	Date Received:	05/15/2018	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:	Yes	
Audit No:	Z	278761	Contractor:	7147	
Tag:			Form Version:	7	
Constructn Metho	d:		Owner:		
Elevation (m):			County:	PEEL	
Elevatn Reliabilty:			Lot:	007	
Depth to Bedrock:			Concession:	01	
Well Depth:			Concession Name:	CON	
Overburden/Bedro	ock:		Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level	l:		Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:	C	CALEDON TOWN (ALBION)			
Site Info:					
PDF URL (Map):	h	ttps://d2khazk8e83rdv.cloudfro	ont.net/moe_mapping/downl	oads/2Water/Wells_pdfs/73	31\7311366.pdf
Well Completed D		4/20/2018			
Year Completed:	2	018			
Depth (m):					
Latitude:		3.8153040490349			
Longitude:		79.7924298681424			
X:		79.79242971715539			
Y:		3.81530404755058			
Path:	7	31\7311366.pdf			
Bore Hole ID:	1	007069040	Elevation:		
DP2BR:			Elevrc:		

Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	04/20/2018 on Water Well Record	Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 597116.00 4852068.00 UTM83 4 margin of error : 30 m - 100 m wwr
Formation ID: 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:	1007273165 m		
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1007273170		
Pipe ID: Casing No: Comment: Alt Name:	1007273164 0		
Casing ID: Layer: 53 erisinfo.com E	1007273168 1 nvironmental Risk Information Services		Order No: 24121200967p

Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	3 CONCRETE 0.0 10.3999999618530273 60.0 cm m
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material:	1007273169
Screen Depth UOM:	m
Screen Diameter UOM: Screen Diameter:	cm
Water ID:	1007273167
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	
Water Found Depth UOM:	m
Hole ID:	1007273166
Diameter:	
Depth From:	
Depth To:	
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
6	WSW	0.05	51.39	259.86	WWIS
Well ID: Construction Date Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material:	-	367 doned-Other	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	05/15/2018 TRUE Yes	
Audit No:	Z278	762	Contractor:	7147	

Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:		Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	7 PEEL
Municipality: Site Info:	CALEDON TOWN (ALBION)		
PDF URL (Map):	https://d2khazk8e83rdv.cloudfront.net	/moe_mapping/downloads/2W	/ater/Wells_pdfs/731\7311367.pdf
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: X: Y: Path:	04/20/2018 2018 43.8174189772669 -79.7948990435473 -79.79489889384008 43.81741897516607 731\7311367.pdf		
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	1007069232 04/20/2018 on Water Well Record	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 596914.00 4852300.00 UTM83 4 margin of error : 30 m - 100 m wwr

Formation ID:

1007273172

Layer:

Color: General Color: Material 1: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	m
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1007273177
Pipe ID: Casing No:	1007273171 0
Comment:	•
Alt Name:	
Casing ID:	1007273175
Layer:	1
Material:	3
Open Hole or Material:	CONCRETE
Depth From:	0.0
Depth To:	8.800000190734863
Casing Diameter:	
Casing Diameter UOM:	cm
Casing Depth UOM:	m
Screen ID:	1007273176
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	

Water ID:	1007273174	
Layer:	1	
Kind Code:	8	
Kind:	Untested	
Water Found Depth:	1.2000000476837158	
Water Found Depth UOM:	m	
Hole ID:	1007273173	
Diameter:		
Depth From:		
Depth To:		

m

cm

Hole Depth UOM:

Hole Diameter UOM:

Map Key **Distance (km)** Distance (m) Elevation (m) DB Direction 7 **WWIS** WSW 0.07 68.51 259.86 Well ID: 7261704 Flowing (Y/N): Construction Date: Flow Rate: Use 1st: Data Entry Status: Use 2nd: Data Src: Abandoned-Other Final Well Status: Date Received: 04/22/2016 TRUE Water Type: Selected Flag: **Casing Material:** Abandonment Rec: Yes Audit No: Z228051 Contractor: 7147 Form Version: Tag: 7 Constructn Method: Owner: Elevation (m): County: PEEL 007 Elevatn Reliabilty: Lot: Depth to Bedrock: Concession: 01 Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: Municipality: CALEDON TOWN (ALBION) Site Info: PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/726\7261704.pdf

Well Completed Date: Year Completed: Depth (m):

03/30/2016 2016

Latitude:	43.8173862473196
Longitude:	-79.7952105684032
X:	-79.79521041780622
Y:	43.817386245374166
Path:	726\7261704.pdf

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	1005935399 03/30/2016 on Water Well Record	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	17 596889.00 4852296.00 UTM83 4 margin of error : 30 m - 100 m wwr
Plug ID:	1006037835		
Layer:	3		
Plug From:	2.5999999046325684		
Plug To:	5.099999904632568		
Plug Depth UOM:	m		
Plug ID:	1006037836		
Layer:	4		
Plug From:	5.099999904632568		
Plug To:	5.5		
Plug Depth UOM:	m		
Plug ID:	1006037833		
Layer:	1		
Plug From:	0.0		
Plug To:	2.20000047683716		
Plug Depth UOM:	m		

58

Plug ID:	1006037834
Layer:	2
Plug From:	2.200000047683716
Plug To:	2.5999999046325684
Plug Depth UOM:	m
Method Construction ID: Method Construction Code: Method Construction: Other Method	1006037832

Pipe ID:	1006037826
Casing No:	0
Comment:	
Alt Name:	

1006037830
1
3
CONCRETE
0.0
5.5
90.0
cm
m

Screen ID:	1006037831
Layer:	
Slot:	
Screen Top Depth:	
Screen End Depth:	
Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	

Water ID:	1006037829
Layer:	1
Kind Code:	8
Kind:	Untested
Water Found Depth:	0.8999999761581421

Water Found Depth UOM: m

Hole ID:	1006037828
Diameter:	
Depth From:	
Depth To:	
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Directi	ion Distance (km)	Distance (m)	Elevation (m)	DB
8	WSW	0.07	72.43	259.86	WWIS
Well ID:		7261706	Flowing (Y/N):		
Construction Date:	:		Flow Rate:		
Use 1st:			Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:		Abandoned-Other	Date Received:	04/21/2016	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:	Yes	
Audit No:		Z228050	Contractor:	7147	
Tag:			Form Version:	7	
Constructn Method	d:		Owner:		
Elevation (m):			County:	PEEL	
Elevatn Reliabilty:			Lot:	007	
Depth to Bedrock:			Concession:	01	
Well Depth:			Concession Name:	CON	
Overburden/Bedro	ock:		Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level	:		Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:		CALEDON TOWN (ALBION)			
Site Info:					
PDF URL (Map):		https://d2khazk8e83rdv.cloud	dfront.net/moe_mapping/downlo	oads/2Water/Wells_pdfs/726\	7261706.pdf
Well Completed Da	ate:	03/15/2016			
Year Completed:		2016			
Depth (m):					
Latitude:		43.8173869026715			
Longitude:		-79.7952727285267			
X:		-79.79527257850907			
Y:		43.81738690133458			
Path:		726\7261706.pdf			
		•			

Bore Hole ID:	1005935405	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	596884.00
Code OB Desc:		North83:	4852296.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	03/15/2016	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:			
Plug ID:	1006037856		
Layer:	4		
Plug From:			
Plug To:			
Plug Depth UOM:	m		
Plug ID:	1006037853		
Layer:	1		
Plug From:	0.0		
Plug To:	2.20000047683716		
Plug Depth UOM:	m		
Plug ID:	1006037855		
Layer:	3		
Plug From:	2.5999999046325684		
Plug To:			
Plug Depth UOM:	m		
Plug ID:	1006037854		
Layer:	2		
Plug From:	2.200000047683716		
Plug To:	2.5999999046325684		
Plug Depth UOM:	m		

Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1006037852
Pipe ID: Casing No: Comment: Alt Name:	1006037846 0
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1006037850 1 3 CONCRETE 0.0 90.0 cm m
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material:	1006037851
Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	m cm
Water ID: Layer: Kind Code: Kind: Water Found Depth:	1006037849
Water Found Depth UOM:	m

Hole ID: 1006037848 Diameter: Depth From:

m

cm

Depth To:

Hole Depth UOM: Hole Diameter UOM:

Distance (m) Elevation (m) Map Key Direction Distance (km) DB WWIS 9 SSW 0.10 99.38 257.11 Well ID: 4907131 Flowing (Y/N): Construction Date: Flow Rate: Use 1st: Domestic Data Entry Status: Use 2nd: Data Src: 1 07/10/1989 Final Well Status: Water Supply Date Received: Water Type: Selected Flag: TRUE **Casing Material:** Abandonment Rec: 47161 Audit No: Contractor: 4919 Tag: Form Version: 1 Constructn Method: Owner: Elevation (m): County: PEEL Lot: 023 Elevatn Reliabilty: Depth to Bedrock: Concession: 06 HS E Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: Municipality: CALEDON TOWN (CHINGUACOUSY) Site Info: PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/490\4907131.pdf Well Completed Date: 04/20/1989 Year Completed: 1989 Depth (m): 16.764 Latitude: 43.8147959375333 Longitude: -79.7929126052912 X: -79.79291245461302 Y: 43.814795936117186 Path: 490\4907131.pdf Bore Hole ID: 10321692 Elevation: DP2BR: Elevrc: **Spatial Status:** Zone: 17 Code OB: East83: 597078.00 Code OB Desc: North83: 4852011.00

Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	2
Date Completed:	04/20/1989	UTMRC Desc:	margin of error : 3 - 10 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:			
Formation ID:	932056933		
Layer:	1		
Color:	6		
General Color:	BROWN		
Material 1:	02		
Material 1 Desc:	TOPSOIL		
Material 2:	73		
Material 2 Desc:	HARD		
Material 3:			
Material 3 Desc:			
Formation Top Depth:	0.0		
Formation End Depth:	1.0		
Formation End Depth UOM:	ft		
Formation ID:	932056936		
Layer:	4		
Color:	2		
General Color:	GREY		
Material 1:	28		
Material 1 Desc:	SAND		
Material 2:	77		
Material 2 Desc:	LOOSE		
Material 3:			
Material 3 Desc:			
Formation Top Depth:	50.0		
Formation End Depth:	55.0		
Formation End Depth UOM:	ft		
Formation ID:	932056934		
Layer:	2		
64 erisinfo.com	Environmental Risk Information Servic	es	Order No: 24121200967p

Color:	6
General Color:	BROWN
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	73
Material 2 Desc:	HARD
Material 3:	
Material 3 Desc:	
Formation Top Depth:	1.0
Formation End Depth:	20.0
Formation End Depth	ft
UOM:	
Formation ID:	932056935
Layer:	3
Color:	2
General Color:	GREY
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	73
Material 2 Desc:	HARD
Material 3:	
Material 3 Desc:	
Formation Top Depth:	20.0
Formation End Depth:	50.0
Formation End Depth	ft
UOM:	
Method Construction ID:	964907131
Method Construction	6
Code:	
Method Construction:	Boring
Other Method Construction:	
Pipe ID:	10870262
Casing No:	1
Comment:	
Alt Name:	
	020520792
Casing ID:	930530782
Layer:	2
Material:	2 GALVANIZED
Open Hole or Material:	GALVANIZED
Depth From:	55.0

Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	30.0 inch ft
Casing ID: Layer:	930530781 1
Material:	3
Open Hole or Material:	CONCRETE
Depth From:	
Depth To:	30.0
Casing Diameter:	30.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft
Dumping Test Mathead	
Pumping Test Method Desc:	BAILER
Pump Test ID:	994907131
Pump Set At:	
Static Level:	8.0
Final Level After Pumping:	30.0
Recommended Pump	50.0
Depth: Pumping Rate:	10.0
Flowing Rate:	10.0
Recommended Pump	3.0
Rate:	
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
Pump Test Detail ID:	934530537
Test Type:	Recovery
Test Duration:	30
Test Level:	26.0
Test Level UOM:	ft
Pump Test Detail ID:	934255994
Test Type:	Recovery
Test Duration:	15
Test Level:	28.0
I COL LEVEI.	20.0

Test Level UOM:	ft
Pump Test Detail ID:	935050118
Test Type:	Recovery
Test Duration:	60
Test Level:	22.0
Test Level UOM:	ft
Pump Test Detail ID:	934784615
Test Type:	Recovery
Test Duration:	45
Test Level:	24.0
Test Level UOM:	ft
Water ID:	933795192
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	50.0
Water Found Depth UOM:	ft

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
10	WSW	0.11	105.06	258.02	WWIS
Well ID:	4901	545	Flowing (Y/N):		
Construction Date:	:		Flow Rate:		
Use 1st:	Not L	Jsed	Data Entry Status:		
Use 2nd:	0		Data Src:	1	
Final Well Status:	Aban	doned-Supply	Date Received:	11/12/1949	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:		
Audit No:			Contractor:	4620	
Tag:			Form Version:	1	
Constructn Method	d:		Owner:		
Elevation (m):			County:	PEEL	
Elevatn Reliabilty:			Lot:	024	
Depth to Bedrock:			Concession:	06	
Well Depth:			Concession Name:	HS E	
Overburden/Bedro	ock:		Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level	:		Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:	CALE	EDON TOWN (CHINGUA	COUSY)		

Site Info:

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/490\4901545.pdf

Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: X: Y: Path:	07/19/1949 1949 22.86 43.8166382718401 -79.7960015225465 -79.79600137255109 43.816638270292884 490\4901545.pdf		
Bore Hole ID: DP2BR: Spatial Status: Code OB:	10316390	Elevation: Elevrc: Zone: East83:	17 596826.60
Code OB Desc:		North83:	4852212.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	07/19/1949	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Location Method Desc:	Original Pre1985 UTM Rel Code	e 9: unknown UTM	
Elevrc Desc:			
Location Source Date:			
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:			
Formation ID:	932034758		
Layer:	7		
Color:			
General Color:			
Material 1:	05		
Material 1 Desc:	CLAY		
Material 2:	14		
Material 2 Desc:	HARDPAN		
Material 3:			
Material 3 Desc:			
Formation Top Depth:	65.0		
Formation End Depth:	73.0		
Formation End Depth UOM:	ft Environmental Risk Information Se		Order No: 24

Formation ID: Layer:	932034752 1
Color:	
General Color:	
Material 1:	02
Material 1 Desc:	TOPSOIL
Material 2:	05
Material 2 Desc:	CLAY
Material 3:	
Material 3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	3.0
Formation End Depth	ft
UOM:	
Formation ID:	932034755
Layer:	4
Color:	
General Color:	
Material 1:	11
Material 1 Desc:	GRAVEL
Material 2:	09
Material 2 Desc:	MEDIUM SAND
Material 3:	
Material 3 Desc:	
Formation Top Depth:	56.0
Formation End Depth:	57.0
Formation End Depth UOM:	ft
Formation ID:	932034756
Layer:	5
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:	57.0
Formation End Depth:	60.0
Formation End Depth UOM:	ft

Formation ID: Layer:	932034757 6
Color:	0
General Color:	
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	OLAT
Material 2 Desc:	
Material 3:	
Material 3 Desc:	
Formation Top Depth:	60.0
Formation End Depth:	65.0
•	ft
Formation End Depth UOM:	п
Formation ID:	932034759
Layer:	8
Color:	3
General Color:	BLUE
Material 1:	17
Material 1 Desc:	SHALE
Material 2:	
Material 2 Desc:	
Material 3:	
Material 3 Desc:	
Formation Top Depth:	73.0
Formation End Depth:	75.0
Formation End Depth UOM:	ft
OOM.	
Formation ID:	932034753
Layer:	2
Color:	
General Color:	
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	11
Material 2 Desc:	GRAVEL
Material 3:	
Material 3 Desc:	
Formation Top Depth:	3.0
Formation End Depth:	9.0
Formation End Depth	ft
UOM:	

Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3:	932034754 3 05 CLAY
Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	9.0 56.0 ft
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	964901545 1 Cable Tool
Pipe ID: Casing No: Comment: Alt Name:	10864960 1
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	930522982 1
Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	6.0 inch ft
Pumping Test Method Desc: Pump Test ID: Pump Set At: Static Level: Final Level After Pumping: Recommended Pump Depth: Pumping Rate:	994901545 14.0

Flowing Data				
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:	No			
Water ID:	933789476			
Layer:	1			
Kind Code:	1			
Kind:	FRESH			
Water Found Depth:	56.0			
Water Found Depth UOM:	ft			

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
11	WSW	0.11	107.38	259.86	WWIS
Well ID:	7248	953	Flowing (Y/N):		
Construction Date	:		Flow Rate:		
Use 1st:			Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:	Aban	doned-Other	Date Received:	09/29/2015	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:		
Audit No:	Z218	403	Contractor:	7147	
Tag:			Form Version:	7	
Constructn Metho	d:		Owner:		
Elevation (m):			County:	PEEL	
Elevatn Reliabilty:			Lot:	007	
Depth to Bedrock:	:		Concession:	01	
Well Depth:			Concession Name:	CON	
Overburden/Bedro	ock:		Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Leve	l:		Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:	CALE	EDON TOWN (ALBION)			
Site Info:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/724\7248953.pdf

Well Completed Date:	08/31/2015
Year Completed:	2015
Depth (m):	
Latitude:	43.8176240948349
Longitude:	-79.7955663919918
X:	-79.79556624125375
Y:	43.81762409302827
Path:	724\7248953.pdf

Bore Hole ID:	1005707646	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	596860.00
Code OB Desc:		North83:	4852322.00
Open Hole:		Org CS:	UTM83
Cluster Kind:		UTMRC:	4
Date Completed:	08/31/2015	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:			
Diver ID:	4005708974		
Plug ID:	1005738874		
Layer:	3		
Plug From:	2.799999952316284		
Plug To:	9.100000381469727		
Plug Depth UOM:	m		
Plug ID:	1005738875		
Layer:	4		
Plug From:	9.100000381469727		
Plug To:	9.699999809265137		
Plug Depth UOM:			
	m		
Plug ID:	1005738872		
Layer:	1		
Plug From:	0.0		
Plug To:	2.200000047683716		
	· · · · · · · · · · · ·		

Plug Depth UOM:	m
Plug ID:	1005738873
Layer:	2
Plug From:	2.20000047683716
Plug To:	2.799999952316284
Plug Depth UOM:	m
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1005738871
Pipe ID:	1005738865
Casing No:	0
Comment:	
Alt Name:	
Casing ID:	1005738869
Layer:	1
Material:	3
Open Hole or Material:	CONCRETE
Depth From:	0.0
Depth To:	9.69999809265137
Casing Diameter:	60.0
Casing Diameter UOM:	cm
Casing Depth UOM:	m
Screen ID: Layer:	1005738870
Slot: Screen Top Depth:	
Screen End Depth: Screen Material:	
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	
	1005738868
Water ID:	1003730000

Kind Code:	1
Kind:	FRESH
Water Found Depth:	2.400000953674316
Water Found Depth UOM:	m

Hole ID:	1005738867
Diameter:	
Depth From:	
Depth To:	
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
12	WSW	0.12	119.49	260.05	WWIS
Well ID:	4900	010	Flowing (Y/N):		
Construction Date	:		Flow Rate:		
Use 1st:	Dome	estic	Data Entry Status:		
Use 2nd:	0		Data Src:	1	
Final Well Status:	Wate	r Supply	Date Received:	09/29/1964	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:		
Audit No:			Contractor:	3512	
Tag:			Form Version:	1	
Constructn Metho	d:		Owner:		
Elevation (m):			County:	PEEL	
Elevatn Reliabilty:			Lot:	007	
Depth to Bedrock:			Concession:	01	
Well Depth:			Concession Name:	CON	
Overburden/Bedro	ock:		Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Leve	l:		Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:	CALE	EDON TOWN (ALBION)			
Site Info:					

PDF URL (Map):

https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads/2Water/Wells_pdfs/490\4900010.pdf

Well Completed Date:	08/11/1964
Year Completed:	1964
Depth (m):	15.24
Latitude:	43.8175816276406
Longitude:	-79.7958084789329
X:	-79.79580832816637

Y:	
Path	•

43.817581626428186

490\4900010.pdf

Bore Hole ID:	10314858	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	596840.60
Code OB Desc:		North83:	4852317.00
Open Hole:		Org CS:	1002011100
Cluster Kind:		UTMRC:	5
Date Completed:	08/11/1964	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Location Method Desc:	Original Pre1985 UTM Rel Code 5: ma		1 -
Elevrc Desc:			
Location Source Date:			
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:			
Formation ID:	932028282		
Layer:	3		
Color:	3		
General Color:	BLUE		
Material 1:	05		
Material 1 Desc:	CLAY		
Material 2:			
Material 2 Desc:			
Material 3:			
Material 3 Desc:			
Formation Top Depth:	12.0		
Formation End Depth:	45.0		
Formation End Depth UOM:	ft		
Formation ID:	932028281		
Layer:	2		
Color:	5		
General Color:	YELLOW		
Material 1:	05		
Material 1 Desc:	CLAY		
Material 2:			
Material 2 Desc:			
Material 3:			Order No. 0440400000

Material 3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1.0 12.0 ft
Formation ID:	932028283 4
Layer: Color:	4
General Color:	
Material 1:	11
Material 1 Desc:	GRAVEL
Material 2:	09
Material 2 Desc:	MEDIUM SAND
Material 3:	
Material 3 Desc:	
Formation Top Depth:	45.0
Formation End Depth:	50.0
Formation End Depth	ft
UOM:	
Formation ID:	932028280
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:	1.0
Formation End Depth UOM:	ft
Method Construction ID:	964900010
Method Construction	1
Code: Method Construction:	Cable Tool
Other Method	
Construction:	
Pine ID:	10863428
Pipe ID: Casing No:	10003420

Comment:

Alt Name:

Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930520886 1 1 STEEL 46.0 7.0 inch ft
Screen ID: Layer: Slot:	933358878 1
Screen Top Depth: Screen End Depth:	46.0 50.0
Screen Material: Screen Depth UOM:	ft
Screen Diameter UOM: Screen Diameter:	inch 6.625
Pumping Test Method Desc: Pump Test ID:	PUMP 994900010
Pump Set At:	
Static Level: Final Level After Pumping: Recommended Pump	8.0 30.0 50.0
Depth: Pumping Rate:	4.0
Flowing Rate: Recommended Pump Rate: Levels UOM:	4.0 ft
Rate UOM: Water State After Test	GPM 1
Code: Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR: Pumping Duration MIN: Flowing:	5 0 No

Kind Code:	1
Kind:	FRESH
Water Found Depth:	45.0
Water Found Depth UOM:	ft

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
13	W	0.14	140.45	260.86	WWIS
Well ID:	7145	562	Flowing (Y/N):		
Construction Date:			Flow Rate:		
Use 1st:	Other	r	Data Entry Status:		
Use 2nd:			Data Src:		
Final Well Status:	Aban	doned-Other	Date Received:	05/28/2010	
Water Type:			Selected Flag:	TRUE	
Casing Material:			Abandonment Rec:	Yes	
Audit No:	Z103	941	Contractor:	4011	
Tag:			Form Version:	7	
Constructn Method:			Owner:		
Elevation (m):			County:	PEEL	
Elevatn Reliabilty:			Lot:	007	
Depth to Bedrock:			Concession:	01	
Well Depth:			Concession Name:	CON	
Overburden/Bedroc	k:		Easting NAD83:		
Pump Rate:			Northing NAD83:		
Static Water Level:			Zone:		
Clear/Cloudy:			UTM Reliability:		
Municipality:	CALE	EDON TOWN (ALBION)			
Site Info:		· · · ·			
PDF URL (Map):	https:	://d2khazk8e83rdv.cloudf	ront.net/moe_mapping/downlc	bads/2Water/Wells_pdfs/714	7145562.pdf
Well Completed Da	to: 04/20	9/2010			
Year Completed Da	2010				
Depth (m):	2010				
	13.81	78787658444			
Latitude:		78787658444			
Latitude: Longitude:	-79.7	958099674076			
Latitude: Longitude: X:	-79.7 -79.7	958099674076 9580981664756			
Latitude: Longitude: X: Y:	-79.7 -79.7 43.81	958099674076 9580981664756 17878764384275			
Latitude: Longitude: X:	-79.7 -79.7 43.81	958099674076 9580981664756			
Latitude: Longitude: X: Y:	-79.7 -79.7 43.81 714\7	958099674076 9580981664756 17878764384275	Elevation:		
Latitude: Longitude: X: Y: Path:	-79.7 -79.7 43.81 714\7	958099674076 9580981664756 7878764384275 7145562.pdf	Elevation: Elevrc:		
Latitude: Longitude: X: Y: Path: Bore Hole ID:	-79.7 -79.7 43.81 714\7	958099674076 9580981664756 7878764384275 7145562.pdf		17	

Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Location Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source:	04/29/2010 on Water Well Record	North83: Org CS: UTMRC: UTMRC Desc: Location Method:	4852350.00 UTM83 4 margin of error : 30 m - 100 m wwr
Improvement Location Method: Source Revision Comment: Supplier Comment:			
Plug ID:	1003032233		
Layer:	3		
Plug From:	4.0		
Plug To:	3.75		
Plug Depth UOM:	m		
Plug ID:	1003032234		
Layer:	4		
Plug From:	3.75		
Plug To:	2.0		
Plug Depth UOM:	m		
Plug ID:	1003032236		
Layer:	6		
Plug From:	1.4500000476837158		
Plug To:	0.5		
Plug Depth UOM:	m		
Plug ID:	1003032232		
Layer:	2		
Plug From:	7.199999809265137		
Plug To:	4.0		
Plug Depth UOM:	m		
Plug ID: Layer:	1003032231 1		
Plug From:	7.510000228881836		
Plug To:	7.199999809265137		
1.09.10.	1.10000000200101		

Plug Depth UOM:	m	
Plug ID:	1003032237	
Layer:	7	
Plug From:	0.5	
Plug To:	0.0	
Plug Depth UOM:	m	
Plug ID:	1003032235	
Layer:	5	
Plug From:	2.0	
Plug To:	1.4500000476837158	
Plug Depth UOM:	m	
Method Construction ID:	1003032242	
Method Construction ID.	B	
Code:		
Method Construction:	Other Method	
Other Method Construction:	ABANDONMENT	
Pipe ID:	1003032221	
Casing No:	0	
Comment:		
Alt Name:		
Casing ID:	1003032239	
Layer:		
Material:		
Open Hole or Material:		
Depth From:		
Depth To:		
Casing Diameter:		
Casing Diameter UOM:	cm	
Casing Depth UOM:	m	
Screen ID:	1003032240	
Layer:		
Slot:		
Screen Top Depth:		
Screen End Depth:		
Screen Material:		

Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	

Pumping Test Method Desc:	
Pump Test ID:	1003032222
Pump Set At:	
Static Level:	4.010000228881836
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:	0
Pumping Test Method:	0
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	

Water ID:	1003032238
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

Hole ID:	1003032230
Diameter:	
Depth From:	
Depth To:	
Hole Depth UOM:	m
Hole Diameter UOM:	cm

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
14	S	0.17	169.70	254.86	WWIS
Well ID: Construction Date: Use 1st:	74092	260	Flowing (Y/N): Flow Rate: Data Entry Status:	Yes	

Final Well Status: Date Received: 01/27/2022 Water Type: Selected Flag: TRUE Casing Material: Z354470 Contractor: 7742 Tag: A312489 Form Version: 7 Construct Method: Owner: Elevation (m): Elevation (m): Elevation (m): County: PEEL Elevation (m): County: PEEL Elevation (m): Concession Name: CON Well Depth: Concession Name: CON Well Depth: Concession Name: CON Verburden/Bedrock: Northing NAD83: Selevation (m) Static Water Level: Zone: Contractor: Tag No: Static Water Level: Zone: Contractor: Tag No: Static Water Level: Zone: Contractor: Trad Verd Completed: 1008964728 Tag No: A312489 Depth M: Contractor: 7742 Year Completed: 1008964728 Tag No: A312489 Depth M: Contractor: 7742 Year Completed: 1008964728 Elevation: Tag No: Northing Nabes: Y: 43.8140667924492 Well Completed: 1008964728 Elevation: </th <th></th> <th></th> <th></th> <th></th>				
Water Type:Selected Flag:TRUECasing Material:Abandomment Rec:Audit No:Z354470Contractor:7742Audit No:Z354470Contractor:7Constructn Method:Owner:EElevation (m):County:PELLElevation (m):Concession:01Depth to Bedrock:Concession:01Verburden/Bedrock:Concession:01Verburden/Bedrock:Concession Name:CONVerburden/Bedrock:Northing NAD83:	Use 2nd:		Data Src:	
Casing Material: Abandommeni Rec: Audit No: Z354470 Contractor: 7742 Tag: A312489 Porm Version: 7 Constructin Method: Elevation (m): Elevation (m): PEEL Elevation (m): County: PEEL Elevation (m): Concession Name: CON Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: State Water Level: Clear/Cloudy: Northing NAD83: State Water Level: Clear/Cloudy: UTM Reliability: State Water Level: State Water Level: CaLEDON TOWN (ALBION) State Water Level: Vear Completed: 2021 Latitude: 4314489 Depth M: Contractor: 7742 Vear Completed: 2021 Latitude: 438140667924492 Well Completed Dt: 11/01/2021 Langitude: -97912238403348 Audit No: Z354470 Y: 438140667924492 Vear Completed: 1008964728 Elevation: DP22B?: <td< td=""><td></td><td></td><td></td><td></td></td<>				
Audit No:Z354470Contractor:742Tag:A312489Form Version:7Constructn Method:Form Version:7Elevation (in):Conthy:PEELElevatan Reliability:Contession Name:006Depth to Bedrock:Concession Name:01Well Depth:Concession Name:CONOverburden/Bedrock:Katsing NAD83:Static Water Level:Verburden/Bedrock:CALEDON TOWN (ALBION)Contractor:Static Water Level:CALEDON TOWN (ALBION)Statifue:Completed:1008964728Tag No:A312489Completed:2021Latifude:43.8140667924492Verl Completed Dt:11/01/2021Longitude:79.7912238403348Audit No:2354470Y:43.8140667924492VerlIno8964728Elevrc:Size Size Size Size Size Size Size Size			-	TRUE
Tag:A312489Form Version:7Constructin Method:Owner:ElevanteElevante Nellability:County:PEELElevante Nellability:Concession Name:006Depth to Bedrock:Concession Name:CONVerburden/Bedrock:Easting NAD83:YanteVump Rate:Northig NAD83:YanteStatic Water Level:Zone:Zone:Clear/Cloudy:UTM Reliability:YanteMuncipality:CALEDON TOWN (ALBION)Tag No:A312489Depth M:Contractor:7742Year Completed:2021Latitude:43.8140667324492Well Completed D:11/01/2021Longitude:-79.791223803368Audit No:Z354470Y:-39.79122386935624Path:Zone:Zone:-79.79122386935624Path:Zone:-79.7912236935624Dr2BR:Io08964728Elevation:P2BR:Io08964728Elevation:Dr2BR:Io08964728Elevation:P2BR:Io08964728Elevation:Dr2BR:Io08964728Elevation:Dr2BR:Io08964728Elevation:Dr2BR:Io08964728Rast83:Org CS:UTMR3Que to Kina:Io08964728Drag do pror: 30 m - 100 mRast83:Code OB Desc:Org CS:uTMR2Que to Kina:Io101/2021Que to Kina:Io108964728Drag do pror: 30 m - 100 mRemarks:Io108120Que to Kina:<				
Constructn Method:Owner:Elevation (m):County:PEELElevatin Reliability:Lot:006Depth to Bedrock:Concession:01Well Depth:Concession Name:CONOverburden/Bedrock:Easting NAD83:	Audit No:	Z354470		7742
Elevation (m); Elevation (m); County: PEEL Elevation Reliability: Lot: 006 Depth to Bedrock; Concession Name: CON Vell Depth: Concession Name: CON Overburder/Bedrock: Easting NAD83: CON Pump Rate: Northing NAD83: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: CALEDON TOWN (ALBION) UTM Reliability: Site Info: 1008964728 Tag No: A312489 Depth M: Contractor: 7742 Year Completed: 2021 Latitude: 43.81406679024492 Well Completed DI: 11/01/2021 Longitude: -97.9712236403348 Audit No: 2354470 X: -79.79122366985624 Path: X: -79.79122366985624 Elevation: P2BR: Elevation: Elevation: Size DP2BR: Size Cone: 17 Code OB: Cone: Org CS: UTMRC Open Hole: Org CS: UTMRS 43.814066792.00 Open Hole: Cone: Org CS:	Tag:	A312489	Form Version:	7
Elevan Reliability: Lot: 006 Depth to Bedrock: Concession: 01 Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: Concession Name: CON Pump Rate: Northing NAD83: Concession Name: CON Static Water Level: Zone: Zone: Celar/Cloudy: Municipaility: CALEDON TOWN (ALBION) UTM Reliability: Municipaility: Site Info: 1008964728 Tag No: A312489 Pepth M: Contractor: 7742 Year Completed: 2021 Latitude: 43.8140667924492 Well Completed Dt: 11/01/2021 Longitude: -79.7912238403348 Audit No: 2354470 Y: 43.814066790245974 Path: X: -79.79122368985624 Secons Bore Hole ID: 1008964728 Elevation: Figure Secons Bore Hole ID: 1008964728 Elevation: -79.79122368985624 Code OB: Secons Torne: 17 Code OB Secons Secons 4851932.00 Open Hol	Constructn Method:		Owner:	
Depth to Bedrock: Concession: 01 Well Depth: Concession Name: CON Overburden/Bedrock: Easting NAD83: Static Water Level: Conce: Static Water Level: Zone: UTM Reliability: Verburgen/Bedrock: Verburgen/Bedrock: Static Water Level: CALEDON TOWN (ALBION) UTM Reliability: Verburgen/Bedrock: Verburgen/Bedrock: Static Water Level: CALEDON TOWN (ALBION) Tag No: A312489 Bore Hole ID: 1008964728 Tag No: A312489 Veen Completed: 2021 Latitude: 43.8140667924492 Veel Completed Dt: 11/01/2021 Longitude: -79.7912238403348 Audit No: 2354470 Y: 43.814066790245974 Path: X: -79.79122360935624 Veel Completed Dt: 11/01/2021 Longitude: -79.79122360935624 DP2BR: Elevrc: Sitel Site: Sitel Site: Code OB: Verburgen/Bedrock: 17 Code OB: Code OB: Verburgen/Bedrock: North83: 4851932.00 Code OB: Verburgen/Bedrock: North83:	Elevation (m):		County:	PEEL
Well Depth:Concession Name:CONOverburden/Bedrock:Easting NAD83:StaticPump Rate:Northing NAD83:StaticStatic Water Level:Zone:UTM Reliability:Clear/Cloudy:UTM Reliability:UTM Reliability:Municipality:CALEDON TOWN (ALBION)UTM Reliability:Site Info:1008964728Tag No:A312489Depth M:Contractor:7742Year Completed:2021Latitude:43.8140667924492Well Completed Dt:11/01/2021Longitude:-79.7912238403348Audit No:Z354470Y:43.814066790245974Path:X:-79.79122360885624Depth Sitts:Elevarcin:-79.79122360885624Well Completed Dt:1008964728Elevarcin:Droe Hole ID:1008964728Elevarcin:Statia Status:Conce:17Code OB:Conce:17Code OB:Conce:17Code OB:UTMRC:4Cluster Kind:UTMRC:4Date Completed:11/01/2021UtTMRC Desc:margin of error: 30 m - 100 mRemarks:Location MethodwwrLocation Method Desc:on Water Well RecordElevro:Location Method:wwrLocation Method Desc:on Water Well RecordElevro:Location Method:wwrLocation Source Date:Interve Well RecordElevro:Location Method:wwr	Elevatn Reliabilty:		Lot:	006
Overburden/Bedrock:Easting NAD83:Pump Rate:Northing NAD83:Static Water Level:Zone:Clear/Cloudy:UTM Reliability:Municipality:CALEDON TOWN (ALBION)Site Info:Tag No:Bore Hole ID:1008964728Tag No:A312489Pepth M:Contractor:Year Completed:2021Util Tu/1/2021Latitude:A3140667924492Well Completed Dt:11/01/2021Unospected Dt:11/01/2021Statis:-79.791223640348Audit No:2354470Y:43.814066790245974Path:X:Y:-79.79122368085624DeptBR:Elevro:Spatial Status:Zone:Code OB:North32:Code OB:North32:Qiben Hole:I1/01/2021Code OB:North32:Code OB:I1/01/2021UTMRC:4Date Completed:11/01/2021UTMRC:4Date Completed:11/01/2021UTMRC Desc:margin of error: 30 m - 100 mRemarks:Location Method:Location Method Desc:on Water Well RecordElevro Desc:Location Method:Location Source Date:Interve Well RecordElevro Desc:Location Method:Location Source Date:Interve Well RecordElevro Desc:Location Method:Location Source Date:Interve Well RecordElevro Desc:Location Method:Location Source Date: <td>Depth to Bedrock:</td> <td></td> <td>Concession:</td> <td>01</td>	Depth to Bedrock:		Concession:	01
Pump Rate: Northing NADB3: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: Municipality: CALEDON TOWN (ALBION) Site Info: Tag No: Bore Hole ID: 1008964728 Depth M: Contractor: Year Completed: 2021 Well Completed Dt: 11/01/2021 Murity: X: Path: X: Vell Completed Dt: 11/01/2021 Murity: X: Path: X: Vell Completed Dt: 11/01/2021 Vell Completed Dt: 1008964728 Elevrc: Sp215.00 Code OB: Vell Completed Dt: Vell Completed: Vell Completed: Vell Completed: Vell Completed: Spatial Status: Vell Completed: Vell Completed: Vell Completed: Vel	Well Depth:		Concession Name:	CON
Static Water Level: Clear/Cloudy: Municipality: Site Info:Zone: UTM Reliability: UTM Reliability:Municipality: Site Info:CALEDON TOWN (ALBION) Site Info:UTM Reliability: Site Info:Bore Hole ID: Depth M: Year Completed:1008964728Tag No: Contractor: A312489Bore Hole ID: Vear Completed:1008964728Tag No: Contractor:Well Completed Dt: U11/01/2021Latitude: Latitude:43.8140667924492Well Completed Dt: U11/01/2021Longitude: Site Info:-79.7912238403348Audit No: VEARCHORZ354470Y: Y: X:3.814066790245974Path: VEARCHORV: V: V: V:3.814066790245974Path: VEARCHORD008964728Elevation: Elevrc: Spatial Status: VEARCHOR-79.79122368985624P2BR: VEARCHOR1008964728Elevation: Elevrc: Spatial Status: VEARCHOR17Code OB OBesc: Clode OB Desc: Cluster Kind: Location Method Desc: VEARCHOR11/01/2021Elevation: VEARCHOR17Code OB Desc: Cluster Kind: Location Method Desc: Location Method Desc:on Water Well RecordVerVerLocation Method Desc: Location Source Date: Lipprovement Locationon Water Well RecordVerVerLocation Source Date: Lipprovement Locationon Water Well RecordVerVerLocation Source Date: Lipprovement Locationon Water Well RecordVerVerLocation Source Date: Lipprovement LocationnVerVerLocation Source Date:	Overburden/Bedrock:		Easting NAD83:	
Clear/Cloudy: Municipality: Site Info:CALEDON TOWN (ALBION) Site Info:UTM Reliability: Site Info:Site Info:Bore Hole ID: Depth M: Year Completed: Vear Completed:1008964728Tag No: Contractor:A312489Year Completed: Vear Completed:2021Latitude: Longitude:43.8140667924492Well Completed Dt: attic11/01/2021Longitude: Vear Completed:-79.7912238403348Audit No: Path:Z354470Y: X:43.814066790245974Rore Hole ID: DP2BR: Spatial Status:1008964728Elevrc: Vear Completed:-79.79122368986624DP2BR: Spatial Status:1008964728Elevrc: Spatial Status:-79.79122368985624Dode OB: Code OB Desc:008964728Elevrc: Spatial Status:97215.00Code OB: Code OB Desc:00 CS: Vorth33:17Open Hole: Cluster Kind:07 CS: VITMRC:4Date Completed: Remarks:11/01/2021UTMRC Desc: Location Method Desc:on Water Well RecordElevrc: Location Source Date: Improvement Locationon Water Well RecordWert Veater Status:Veater Status: Veater Status:	Pump Rate:		Northing NAD83:	
Municipality: Site Info:CALEDON TOWN (ALBION)Bore Hole ID:1008964728Tag No:A312489Depth M:Contractor:7742Year Completed:2021Longitude:779.7912238403348Well Completed Dt:11/01/2021Longitude:-79.7912238403348Audit No:Z354470Y:43.814066790245974Path:X:-79.79122368985624Bore Hole ID:1008964728Elevation:P2BR:Elevation:-79.79122368985624DP2BR:Sone:17Code OB:Elevation:17Code OB:East83:597215.00Code OB:Org CS:UTM83Code OB:Org CS:UTM83Cluster Kind:UTMRC:4Date Completed:11/01/2021UTMRC Desc:Internative:on Water Well RecordWwrLocation Method Desc:on Water Well RecordWwrLocation Source Date:Improvement LocationWwr	Static Water Level:		Zone:	
Site Info: 1008964728 Tag No: A312489 Depth M: Contractor: 7742 Year Completed: 2021 Latitude: 43.8140667924492 Well Completed Dt: 11/01/2021 Longitude: -79.7912238403348 Audit No: Z354470 Y: 43.814066790245974 Path: X: -79.791223840348 Audit No: Z354470 Y: 43.814066790245974 Path: X: -79.79122386985624 Bore Hole ID: 1008964728 Elevation: DP2BR: Elevation: -79.79122368985624 Bore Hole ID: 1008964728 Elevation: DP2BR: Elevation: -79.79122368985624 Depth: Cone: 17 Code OB: East83: 597215.00 Code OB: Vorth83: 4851932.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC 4 Date Completed: 11/01/2021 UTMRC Desc: margin of error: 30 m - 100 m Remarks: Location Method Desc: on Water Well Record Location Method: wwr </td <td>Clear/Cloudy:</td> <td></td> <td>UTM Reliability:</td> <td></td>	Clear/Cloudy:		UTM Reliability:	
Bore Hole ID:1008964728Tag No:A312489Depth M:Contractor:7742Year Completed:2021Latitude:43.8140667924492Well Completed Dt:11/01/2021Longitude:-79.7912238403348Audit No:Z354470Y:43.814066790245974Path:X:-79.79122368985624Bore Hole ID:1008964728Elevation:P2BR:Vell CompletedInterpreter SectorSpatial Status:Vertor:Sone:Code OB:Vertor:Sone:Code Completed:11/01/2021UTMRC:4Date Completed:Invertie:Location Method Desc:on Water Well RecordElevric Desc:Vertor:Location Source Date:Vertor:Improvement LocationVertor:Vertor:Vertor:Vertor:Vertor:Vertor:Vertor:Vertor:Vertor:<	Municipality:	CALEDON TOWN (ALBION)		
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Elevrc Desc: Location Source Date: Improvement Location	Remarks:		Location Method:	wwr
Location Source Date: Improvement Location	Location Method Desc:	on Water Well Record		
Improvement Location	Elevrc Desc:			
	Location Source Date:			
Source:				
	Source:			
Improvement Location Method:				
Source Revision	Source Revision			
Comment:				
Supplier Comment:				

Мар Кеу	Direction	Distance (km)	Distance (m)	Elevation (m)	DB
15	SSW	0.25	247.30	259.86	WWIS
83	erisinfo.com Environmental Risk Information Services			Order N	lo: 24121200967p

Well ID:	4905040	Flowing (Y/N):	
Construction Date:	4903040	Flow Rate:	
Use 1st:	Domestic	Data Entry Status:	
Use 2nd:	0	Data Src:	1
Final Well Status:	Water Supply	Date Received:	01/25/1977
Water Type:	Water Supply	Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	TRUE
Audit No:		Contractor:	4919
Tag:		Form Version:	1
Constructn Method:		Owner:	I
Elevation (m):		County:	PEEL
Elevator (iii).		Lot:	023
Depth to Bedrock:		Concession:	06
Well Depth:		Concession Name:	HS E
Overburden/Bedrock:		Easting NAD83:	TIG E
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	CALEDON TOWN (CHINGUACO	•	
Site Info:			
one mie.			
PDF URL (Map):	https://d2khazk8e83rdv.cloudfron	t.net/moe_mapping/downloads/	2Water/Wells_pdfs/490\4905040.pdf
Well Completed Date:	12/04/1976		
Year Completed:	1976		
Depth (m):	14.3256		
Latitude:	43.813562011308		
Longitude:	-79.79372577017		
X:	-79.79372561934164		
Y:	43.81356200931074		
Path:	490\4905040.pdf		
Bore Hole ID:	10319800	Elevation:	
DP2BR:	10313000	Elevrc:	
Spatial Status:		Zone:	17
Code OB:		East83:	597014.60
Code OB. Code OB Desc:		North83:	4851873.00
Open Hole:		Org CS:	4031073.00
Cluster Kind:		UTMRC:	5
Date Completed:	12/04/1976	UTMRC Desc:	5 margin of error : 100 m - 300 m
Remarks:	12/04/13/0	Location Method:	p5
Location Method Desc:	Original Pre1985 UTM Rel Code		
Elevrc Desc:	Original Tre 1905 O TWI Kei COUP :	5. margin of endt . 100 m - 300	
Location Source Date:			
Location Source Date.			

Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top Depth:	932048299 1 6 BROWN 02 TOPSOIL 73 HARD
Formation End Depth: Formation End Depth	1.0 ft
UOM:	n
Formation ID:	932048300
Layer:	2
Color:	6
General Color:	BROWN
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	73
Material 2 Desc:	HARD
Material 3:	
Material 3 Desc:	
Formation Top Depth:	1.0
Formation End Depth:	20.0
Formation End Depth UOM:	ft
Formation ID:	932048302
Layer:	4
Color:	2
General Color:	GREY
Material 1:	11
Material 1 Desc:	GRAVEL
Material 2:	05
Material 2 Desc:	CLAY

77

Material 3:

Material 3 Desc:	LOOSE
Formation Top Depth:	40.0
Formation End Depth:	47.0
Formation End Depth UOM:	ft

Formation ID:	932048301
Layer:	3
Color:	2
General Color:	GREY
Material 1:	05
Material 1 Desc:	CLAY
Material 2:	12
Material 2 Desc:	STONES
Material 3:	73
Material 3 Desc:	HARD
Formation Top Depth:	20.0
Formation End Depth:	40.0
Formation End Depth	ft
UOM:	
Method Construction ID:	964905040
Method Construction	6
Code:	0
Method Construction:	Boring
Other Method Construction:	
Pipe ID:	10868370
Casing No:	1
Comment:	
Alt Name:	
Casing ID:	930527781
Layer:	1
Material:	3
Open Hole or Material:	CONCRETE
Depth From:	
Depth To:	27.0
Casing Diameter:	30.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Material:	2
Open Hole or Material:	2 GALVANIZED
Depth From:	OALVANIZED
Depth To:	47.0
Casing Diameter:	30.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft
Casing Depth COM.	n
Pumping Test Method	
Desc:	
Pump Test ID:	994905040
Pump Set At:	
Static Level:	20.0
Final Level After Pumping:	45.0
Recommended Pump	45.0
Depth: Pumping Rate:	
Flowing Rate:	
Recommended Pump	1.0
Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test	2
Code: Water State After Test:	CLOUDY
Pumping Test Method:	
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	No
5	
Pump Test Detail ID:	934260290
Test Type:	Recovery
Test Duration:	15
Test Level:	45.0
Test Level UOM:	ft
Pump Test Detail ID:	935045115
Test Type:	Recovery
Test Duration:	60
Test Level:	44.0
Test Level UOM:	ft
Pump Test Detail ID:	934526043
Test Type:	Recovery
Test Duration:	30

45.0

Test Level UOM:	ft
Pump Test Detail ID:	934780159
Test Type:	Recovery
Test Duration:	45
Test Level:	44.0
Test Level UOM:	ft
Water ID:	933793072
Layer:	2
Kind Code:	5
Kind:	Not stated
Water Found Depth:	40.0
Water Found Depth UOM:	ft
Water ID:	933793071
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	21.0

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Water Found Depth UOM:

ft

Radon Information

Detailed radon information for the project property is provided below.

Radon Zone Information

ID:	144851	Radon Rank:	MOD
Health Canada Rador	n Information		

Health Region:	3553
Health Region Name:	Peel Regional Health Unit
Province or Territory:	ON
Number Homes in Survey:	89
% Below 200 Bq/m3:	100
% Above 200 Bq/m3:	0
200 to 600 Bq/m3:	0
% Above 600 Bq/m3:	0

Area of Natural and Scientific Interest Information

There is no ANSI unit available in this area.

Detailed ANSI information is provided below.

No records found for the project property or surrounding properties.

Federal Sources

Bedrock Geology of Canada	BEDROCK GEOLOGY
The Geological Map of Canada is scaled at 1:5,000,000. This map is created by Geological Survey of Canada and published by Natural Resources Canada.	
Health Canada Radon Information	RADON
This source is the results from the Cross-Canada Survey of Radon Concentrations in Homes, a two-year study conducted by Health Canada's National Radon Program. The aims of this study were to obtain an estimate of the proportion of the Canadian population living in homes with radon gas levels above the guideline of 200 Bq/m3, to identify previously unknown areas where radon gas exposure may constitute a health risk, and to build, over time, a map of indoor radon gas exposure levels across Canada.	
National Energy Board Wells	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.	
Soil Landscapes of Canada (SLC)	SLC
Major characteristics of soil and land such as surface form, slope, water table depth, permafrost and lakes.	
Surficial Geology of Canada	SURFICIAL GEOLOGY
This map contains information on surficial materials and associated landforms left by the retreat of the last glaciers and non glacial environments. It is based on compilation of existing maps. This data was authored by the Geological Survey of Canada and published by Natural Resources Canada.	
<u>Toporama</u>	TOPORAMA
Toporama covers the entire area of Canada's landmass and provides topographic, geo-referenced, and symbolic information in a raster format at 1:50,000 scale. This is a digital topographic reference product made available by Natural Resources Canada (NRCan).	
Provincial Sources	
Area of Natural and Scientific Interest	ANSI
Areas of Natural and Scientific Interest (ANSIs) are lands and waters with features that are important for natural heritage protection, appreciation, scientific study or education. This dataset is made available by Ontario Ministry of Natural Resources.	
Bedrock Geology of Ontario	BEDROCK GEOLOGY
The Bedrock Geology layer shows the distribution of bedrock units underlying Ontario at a 1:250,000 scale. The geology of the province consists of Precambrian rocks of the Canadian Shield and Phanerozoic sedimentary rocks that overlie the Canadian Shield. This layer was compiled by the Precambrian Geoscience Section of Ontario Geological Survey.	
Ontario Detailed Soil Survey (DSS3)	SOIL SURVEY
Soil surveys have been published for most of the agricultural areas, and many surrounding areas, across Canada. Data from these surveys comprise the most detailed soil inventory information in the National Soil DataBase. Data is made available by Agriculture and Agri-Food Canada	
Ontario Oil and Gas Wells	OOGW
In 1998, the Ministry of Natural Resources (MNR) handed over to the Ontario Oil, Gas and Salt Resources (OGSR) Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS	
database includes well owner/operator, location, permit issue date, and well cap date, license number, status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provided for each well record.	

Provincial Groundwater Monitoring Network

Order No: 24121200967p

Appendix

Groundwater level and chemistry data from monitoring wells that are part of the Provincial Groundwater Monitoring Network (PGMN) Program. Precipitation data (rain) is also available for some sites. This data is provided by Ontario Ministry of Environment and Climate Change.

Surficial Geology of Ontario	SURFICIAL GEOLOGY
The Surficial Geology dataset contains a layer depicting the distribution and characteristics of surficial deposits across southern Ontario. This data set is authored by the Ontario Geological Survey.	
Topographic Map of Ontario	TOPOGRAPHIC MAP
The Ontario Basic Mapping program provides a relationship between topographic information and the provincial geographical referencing grid, thereby forming the foundation for a comprehensive provincial geographical referencing system. This data is made available by the Ontario Ministry of Natural Resources and Forestry. This is ERIS self-designed topographic map template at 1:10,000.	
Water Well Information System	WWIS
This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such information as coordinates, construction date, well depth, primary and secondary use, pump rate, static water level, well status, etc. Also included are detailed stratigraphy information, approximate depth to bedrock and the approximate depth to the water table.	
Wetlands of Ontario	WETLAND
The Ministry of Natural Resources and Forestry has made available a database of wetlands in Ontario. Certain attributes identify wetlands that have been evaluated with the Ontario Wetland Evaluation System (OWES), and of those which ones have been designated as Provincially Significant Wetlands (PSW).	
Private Sources	
<u>Oil and Gas Wells</u>	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.	
Radon Zone Information	RADON
The Radon Potential Map is developed by Radon Environmental Management Corporation. Its objective was to illustrate the relative variation of radon risk across the country, and in 2011 it published its first	

geologic Radon Potential Map of Canada.

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APPENDIX L

Current and Past Uses Table

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

Year	Name of owner	Description of property use	Property use	Other observations from aerial photographs, fire insurance plans, etc.
Prior to May 1822	Crown	Inferred undeveloped Lane	Agricultural or Other Use	No observations available.
May 1822 to July 1824	James Thompson	Inferred agricultural land use	Agricultural or Other Use	No observations available.
July 1824 to February 1825	John Bowlin	Inferred agricultural land use	Agricultural or Other Use	No observations available.
February 1825 to June 1852	James Reid	Inferred agricultural land use	Agricultural or Other Uses	No observations available.
June 1852 to May 1862	Daniel Switzer	Inferred agricultural land use	Agricultural or Other Uses	No observations available.
May 1862 to July 1863	Robert Switzer	Inferred agricultural land use	Agricultural or Other Uses	No observations available.

July 1863 to July 1863	Daniel Switzer	Inferred agricultural land use	Agricultural or Other Uses	No observations available.
July 1863 to September 1868	Thomas Montgomery	Inferred agricultural land use	Agricultural or Other Uses	No observations available.
September 1868 to September 1868	Daniel Switzer	Inferred agricultural land use	Agricultural or Other Uses	No observations available.
September 1868 to February 1873	William Switzer	Inferred agricultural land use	Agricultural or Other Uses	No observations available.
February 1873 to August 1877	Robert Dale	Inferred agricultural land use	Agricultural or Other Uses	No observations available.

August 1877 to December 1920	Catherine Dean	Inferred agricultural land use	Agricultural or Other Uses	No observations available.
December 1920 to October 1949	William J. Dean	Inferred agricultural land use	Agricultural or Other Uses, residential	Based on the 1946 aerial, the Site was developed as agricultural fields, with an associated residential building on the east corner of the Site.
October 1949 to September 1953	Herbert A. Dean	Inferred agricultural land use	Agricultural or Other Uses, residential	No significant changes since the 1946 aerial photograph.
September 1953 May 1969	Alexander Dean	Inferred agricultural land use	Agricultural or Other Uses, residential	No significant changes since the 1946 aerial photograph.

May 1969 to February 1972	Rudolf R. Litz and Joachim Below	Inferred agricultural land use	Agricultural or Other Uses, residential	No significant changes since the 1946 aerial photograph.
February 1972 to May 1974	Rudolf R. Litz and Waldemer Litz	Inferred agricultural land use	Agricultural or Other Uses, residential	No significant changes since the 1946 aerial photograph.
May 1974 to June 1974	Ann Gawat	Inferred agricultural land use	Agricultural or Other Uses, residential	No significant changes since the 1946 aerial photograph.
June 1974 to April 1981	289423 Ontario Limited	Inferred agricultural land use	Agricultural or Other Uses, residential	No significant changes since the 1946 aerial photograph.

April 1981 to December 1997	Michele and Rosa Giampaolo	Inferred agricultural land use	Agricultural or Other Uses, residential	Based on the 1988 aerial photograph, development of a new residential building, what appears to be a tennis court and a new road / driveway is present in the southwest portion of the Phase One Property.
December 1997 to Present	Giampaolo Investments Limited	Inferred agricultural land use	Agricultural or Other Uses, residential	Based on the 2009 aerial photograph, construction of a new road leading from the existing driveway to a new building that has been developed in the northeast area of the Phase One Property.

Notes:

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

applies: Agriculture or other use Commercial use Community use

Industrial use Institutional use Parkland use Residential use

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

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



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