Phase One Environmental Site Assessment - 2405 and 2419 Mer Bleue Road, Ottawa, Ontario



October 2, 2024

Prepared for: Conseil des ecoles publiques de l'Est de l'Ontario

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CAMBIUM INC.

866.217.7900

cambium-inc.com



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# **1.0 Executive Summary**

Conseil des ecoles publiques de l'Est de l'Ontario (Client) retained Cambium Inc. (Cambium) to complete a Phase One Environmental Site Assessment (ESA) at 2405 and 2419 Mer Bleue Road in Ottawa, Ontario (Site or Phase One Property). The Phase One ESA will be used to support the filing of a Site Plan Approval (SPA) application with the City of Clarence-Rockland and as such, has been completed to meet the requirements of Ontario Regulation (O.Reg.) 153/04.

The roughly 3.61 ha Site is on the east side of Mer Bleue Road and approximately 90 m south of the intersection of Mer Bleue Road and Renaud Road. The Site currently consists of a vacant residential dwelling and vacant undeveloped/vegetated land. A review of historical documents indicated that the first developed land use at the site was for residential purposes in approximately 1925.

The Phase One ESA identified 10 potentially contaminating activities (PCAs), 10 on-site and none off-site, within the phase one study area. The on-site PCAs contributed to areas of potential environmental concern (APECs) at the Site. The related contaminants of potential environmental concern were petroleum hydrocarbons (PHCs), volatile organic compounds (VOCs) including benzene, toluene, ethylbenzene, xylenes (BTEX), polycyclic aromatic hydrocarbons (PAHs), metals, hydride-forming metals, electrical conductivity (EC), organochlorine pesticides (OCs) and sodium adsorption ratio (SAR). Potentially contaminated media was soil and groundwater.

Based on the observations and information obtained for the site during the Phase One ESA, a Phase Two ESA is required for the Site to support the Site Plan application.



# 2.0 Introduction

The Client retained Cambium to complete a Phase One ESA at the Site. The City of Clarence-Rockland requires the completion of a Phase One ESA for the Site consistent with O.Reg. 153/04 to support a Site Plan Approval application.

### 2.1 Phase One Property Information

The Site is on the east side of Mer Bleue Road and approximately 90 m south of the intersection of Mer Bleue Road and Renaud Road. Site information and property owner information are summarized below. The Phase One Property location is shown on Figure 1. A plan of survey is provided in Appendix A.

Property use surrounding the Site is as follows:

- North Residential.
- South Residential
- East Land under development, residential and parkland.
- West Residential, vacant undeveloped land and commercial.

The Site and surrounding land uses are shown on Figure 2

#### Site Identification Information

	0405 and 0440 Max Plana David Ottawa Ontaria		
Municipal Address	2405 and 2419 Mer Bleue Road, Ottawa, Ontario		
Historical Land Use	Residential		
Current Land Use	Residential		
Future Land Use	Institutional		
PIN	14563-1816 (LT) and 14563-0541 (LT)		
Universal Transverse	Zone 18T		
Mercator Coordinates*	461,436 m E, 5,031,623 m N		
	Part 1 on 50R-3974 and 50R-29146, Part of Lot 4, Concession (Township of		
Legal Description	Cumberland), formerly Town of Orleans, now City of Ottawa; Regional		
	Municipality of Ottawa-Carleton.		
Site Area ≈3.61 ha (8.92 acre)			

\* The Universal Transverse Mercator measurements were obtained from Google Earth Pro.



#### **Property Owner Information**

Property Owner	Contact Information	
Conseil des ecoles publiques de l'Est de l'Ontario	Omar Ben Hadda	
2445 St. Laurent Boulevard,	Construction Project Manager	
Ottawa, Ontario K1G 6C3	Email: omar.ben@cepeo.on.ca	

### 2.2 Current and Proposed Future Use

The Site is developed with one building that is currently a vacant residential building.

A review of historical documents indicated that the Site has consisted of residential and agricultural land since the earliest records available (1925).

The Client intends to develop the Site with an institutional building and as such, a Site Plan Approval application is being submitted to the City of Ottawa.





# 3.0 Scope of Investigation

This Phase One ESA was completed as specified in Schedule D of O.Reg. 153/04 and follows the mandatory reporting requirements stipulated in Table 1 of the schedule. This Phase One ESA included the following:

- A review of pertinent background and historical information including documents such as aerial photographs and topographic maps (as available)
- Review and summary of available environmental records obtained for the Site from the client and/or public and private sources
- Interviews with persons knowledgeable of the Site and adjacent properties and freedom of information requests
- A site reconnaissance including visual observation of properties within the phase one study area from publicly accessible areas
- Preparation of this report documenting the findings of the Phase One ESA and recommendations for further work, if required, to assess the environmental condition of the Site

This Phase One ESA report describes the methods used to document and identify PCAs associated with the Site and neighbouring properties within the phase one study area. While this report considers said environmental concerns, both past and present, it is limited by the availability of information obtained at the time of the assessment. No subsurface investigation or sampling was completed as part of the Phase One ESA.



# 4.0 Records Review

This assessment was based on a review of the following records. A detailed list of sources referenced in this Phase One ESA is presented in Section 9.0.

- Aerial photographs
- Business directories
- Chain of Title
- Fire insurance plans (FIPs) and property underwriters' reports
- An Environmental Risk Information Services Ltd. (ERIS) search of numerous provincial, federal, and private databases
- Ministry of the Environment, Conservation and Parks (Ministry) records
- Technical Standards and Safety Authority (TSSA) records
- Available reports, maps, and other information

### 4.1 General

### 4.1.1 Phase One Study Area Determination

O.Reg. 153/04 defines the phase one study area as the area that includes the Phase One Property, any other property that is located, wholly or partly, within 250 m from the nearest point on the Phase One Property boundary, and any property that the Qualified Person (QP<sub>ESA</sub>) determines should be included as a part of the phase one study area.

Based on a review of current and historical land uses at the Site and surrounding properties, topography, and groundwater flow direction, the QP<sub>ESA</sub> considered the area within 250 m from the property boundary sufficient to identify PCAs and APECs.

### 4.1.2 First Developed Use Determination

The first developed use of the Phase One Property is defined by O.Reg.153/04 to be the earlier of (a) the first use of a Phase One Property in or after 1875 that resulted in the



development of a building or structure on the property, and (b) the first potentially contaminating use or activity on the Phase One Property.

A review of aerial photographs, business directories, FIPs, and property ownership information was completed to determine the first developed land use for the Site. The Insurance Inspection Report review, which provided the oldest available property information, indicated that the Site was developed with a residential dwelling and barn in approximately 1925.

### 4.1.3 Fire Insurance Plans

Cambium requested FIPs, inspection reports, and plans from Opta Information Intelligence (Opta). No FIPs or plans were available for review; however, Opta provided Cambium with a copy of a 2003 Insurance Inspection Report. A copy of the Opta report is provided in Appendix B.

The following summarizes the 2007 Insurance Inspection Report:

- The 2007 Insurance Inspection Report was completed for the south portion of the Site (i.e., 2419 Mer Bleue Road). The Site was developed with a residential dwelling, a barn used for storage, and a third building used for repair/servicing of personal vehicles and equipment. This former automotive repair/servicing is a PCA that contributes to an APEC
- A 1,360 L gasoline AST and a 2,200 L diesel AST were located adjacent to the west of the barn. Based on the above-noted information, the former ASTs located at the Site are PCAs that contribute to APECs.
- The residential dwelling was constructed in approximately 1997 and heated by natural gas.
- The barn and third building used for repair/servicing were constructed in approximately 1925 and were not heated.

#### 4.1.4 Chain of Title

A Chain of Title dating back to 1836 was reviewed to support the determination of first developed land use for the Site and identify PCAs. A copy of the Chain of Title documents is provided in Appendix C. Property ownership and use details are presented in section 6.0.

The chain of title review identified the following:



- The Phase One Property was first transferred from Crown in 1836
- The Phase One Property (PIN 14563-1816 and 14563-0514) is described as Part 1 on 50R-3974 and 50R-29146, Part of Lot 4, Concession (Township of Cumberland), formerly Town of Orleans, now City of Ottawa; Regional Municipality of Ottawa-Carleton.
- The Site (2405 Mer Bleue Road) was transferred to the Conseil des Ecoles Publiques de l'Est de l'Ontario, current owner of the Site, in 2017.
- The Site (2419 Mer Bleue Road) was transferred to Marcel Bisson, current owner of the Site, in 1984. It should be noted that at the time of writing the report the City of Ottawa along with Conseil des Ecoles Publiques de l'Est de l'Ontario and Marcel Bisson have an agreement for the sale of this portion of the Site to Conseil des Ecoles Publiques de l'Est de l'Ontario.

No pertinent listing contributing to PCAs were identified.

#### 4.1.5 Environmental Reports

Cambium made appropriate inquiries to obtain copies of the following reports prepared in respect of all or part of the Site by or on behalf of a current or former owner respecting environmental conditions at the Site as listed in Schedule D, paragraph 4, subsection 3 (2) of O.Reg. 153/04:

- ESA reports
- Remediation reports
- Reports prepared in response to an order or request from the Ministry
- Reports relating to the presence of a contaminant on, in, or under the Site, or the existence of an APEC

Relevant information from the available reports is summarized below by report.

#### Phase One ESA (Gemtec, 2018)

Gemtec Consulting Engineers and Scientists Ltd. (Gemtec) completed a Phase One ESA at the Site in May 2018. The assessment consisted of a site inspection, historical and regulatory records review, evaluation of information and reporting.



The following summarizes the APECs that were identified:

- APEC 1: Two 2,200 L diesel ASTs, one 1,360 L gasoline AST and an empty AST were observed on-site. Based on Cambium's review, the former ASTs are PCAs that contribute to APECs.
- APEC 2: Fill material of unknown quantity. Based on Cambium's review, the fill material is a PCA that contributes to an APEC.
- APEC 3: Former on-site automotive repair/servicing operations. Based on Cambium's review, the former on-site operations is a PCA that contributes to an APEC.
- APEC 4: Historical use of pesticides at the Site. Based on Cambium's review, it is Cambium's opinion that this PCA contributes to an APEC.

Based on the results of the Phase One ESA, Gemtec recommended that a Phase Two ESA should be completed at the Site.

#### Phase II ESA (Gemtec, 2018)

Gemtec completed a Phase II ESA at the Site in April 2018. It should be noted that Geotechnical Investigation was completed in conjunction with the Phase II ESA.

The scope of work consisted of the advancement of 10 boreholes to a maximum depth of 10.37 m below ground surface (mbgs) in the vicinity of the previously identified APECs. It should be noted that 5 boreholes were installed as groundwater monitoring wells (BH-18-3, BH-18-4, BH-18-6, BH-18-9 and BH-18-10).

Criteria used for the evaluation was compared to the applicable Table 2 Site Condition Standards (SCS) (for a residential/parkland/institutional land use with coarse-grained soils in a potable groundwater condition), as stipulated in the Ministry document entitled *"Soil, Ground Water and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act"*, and dated April 2011 (Table 2 SCS). It should be noted that Gemtec also compared the analytical results to Table 1 SCS in the event that soil is removed from the Site, as well as, Table 3 SCS in the event of that no potable water sources are located within 100 m of the Site.



Stratigraphy at the Site consists primarily of silty clay to 10.37 mbgs, with the exception of fill material (silty sand, gravel and asphalt) observed in BH-18-1, BH-18-2, BH-18-3 and BH-18-4 to a depth ranging between approximately 0.61 m and 1.37 mbgs.

Groundwater measurements collected at the Site ranged between 0.31 m (BH-19-6) and 1.99 mbgs (BH-18-3).

A total of 13 soil samples and 5 groundwater samples were submitted for laboratory analysis for select parameters including petroleum hydrocarbons (PHCs) in the F1 to F4 fractions (F1-F4), volatile organic compounds (VOCs) including benzene, toluene, ethylbenzene and xylene (BTEX), polycyclic aromatic hydrocarbons (PAHs), organochlorine pesticides (OC), and metals and inorganics.

All soil analytical results satisfied the Table 2 Standards, with the exception of the following:

• A soil sample collected from BH-18-4 SA 1 for sodium adsorption ration (SAR), electrical conductivity and boron (available).

Gemtec noted the same above-noted exceedances when comparing to the Table 3 SCS; however, the following soil exceedances were noted when comparing to the Table 1 SCS:

- A soil sample collected from BH-18-3 SA3 for SAR and chromium.
- A soil sample collected from BH-18-4 SA3 for SAR, EC and PHC (F4).
- A soil sample collected from BH-18-5 SA1 for SAR.
- A soil sample collected from BH-18-8 SA2 for chromium.

All groundwater analytical results satisfied the Table 2 Standards, with the exception of the following:

- A groundwater sample collected from BH-18-3 for chloride, sodium, benzo(a)pyrene, chrysene and fluoranthene.
- A groundwater sample collected from BH-18-4, BH-18-6, BH-18-10 for chloride and sodium.
- A groundwater sample collected from BH-18-9 for chloride.



Gemtec noted that when comparing to the Table 3 SCS, only BH-18-3 and BH-18-4 had concentrations of chloride that exceed the Table 3 SCS. Based on the above-noted exceedances (i.e., chloride and sodium), it was Gemtec's opinion that the exceedances are associated with road salt application at the Site.

Based on the results of the Phase II ESA, Gemtec recommended the following:

- Confirm that the properties within 100 m of the Site do not use groundwater as their potable water source. A request to the City of Ottawa should be submitted. If it is confirmed that no properties within the surrounding area use groundwater as their potable water source, Table 3 SCS should be applied.
- Based on the analytical soil results, it was Gemtec's opinion that impacted soil will be encountered during the proposed construction. In addition, Gemtec noted that the SAR and EC exceedances are likely associated with the application of road salt at the Site. Based on the minor boron (available) exceedance noted in BH-18-4 SA1, Gemtec recommended that additional soil samples should be collected in the vicinity of BH-18-4, if off-site disposal is required.
- Gemtec stated that based on the soil impacts noted at the Site, it may pose a risk to vegetated areas in the vicinity of BH-18-4. As such, soil may be reused on-site at a minimum depth of 1.5 mbgs. Furthermore, Gemtec indicated that the impacted soil should be delineated and disposed of at a licensed accredited landfill.
- If Table 3 SCS applies to the Site, the groundwater exceedances for chloride noted in BH-18-3 and BH-18-4 are likely associated with the application of road salt at the Site.

#### Phase One ESA (Gemtec, 2023)

Gemtec completed a Phase One ESA for the south portion of the Site (i.e., 2419 Mer Bleue Road) in May 2023. The assessment consisted of a site inspection, historical and regulatory records review, evaluation of information and reporting. In addition, Gemtec reviewed the above-noted reports.

The following summarizes the APECs that were identified:



- APEC 1: Former gasoline and diesel ASTs. Based on Cambium's review, the former ASTs are PCAs that contribute to APECs.
- APEC 2: Fill material of unknown quantity. Based on Cambium's review, the fill material is a PCA that contributes to an APEC.
- APEC 3: Historical use of pesticides at the Site. Based on Cambium's review, it is Cambium's opinion that this PCA contributes to an APEC.
- APEC 4: Pole-mounted transformer located on the west portion of the Site. Based on type
  of transformer (i.e., pole-mounted), no staining observed in the vicinity of the transformer
  and the lack of spills associated with the transformer, it is Cambium's opinion that the
  transformer does not represent a PCA.
- APEC 5: Pole-mounted transformer located 2 m northeast of the Site. Based on type of transformer (i.e., pole-mounted), no staining observed in the vicinity of the transformer and the lack of spills associated with the transformer, it is Cambium's opinion that the transformer does not represent a PCA.
- APEC 6: Former on-site automotive repair/servicing operations. Based on Cambium's review, the former on-site operation is a PCA that contributes to an APEC.
- APEC 7A: Previously identified soil contamination. Based on Cambium's review, the previously identified other regulated parameters and metals contamination is a PCA that contributes to an APEC.
- APEC 7B: Previously identified groundwater contamination. Based on Cambium's review, the previously identified chloride, sodium, benzo(a)pyrene, chrysene and fluoranthene contamination is a PCA that contributes to an APEC.

Based on the results of the Phase One ESA, Gemtec recommended that a Phase Two ESA should be completed at the Site.



### 4.2 Environmental Source Information

Cambium made inquiries appropriate to obtain reasonably accessible records pertaining to the Site, including the following, as listed in Schedule D, paragraph 7, subsection 3 (2), of O.Reg. 153/04:

- National Pollutant Release Inventory information maintained by Environment Canada
- Polychlorinated biphenyl (PCB) information maintained by the Ministry
- Certificates of approval, permits to take water, certificates of property use or similar instruments related to the environmental condition of the Phase One Property and any property on, under or adjacent to the Phase One Property and issued pursuant to an Act administered by the Ministry, whether in force or not
- The Inventory of Coal Gasification Plant Waste Sites in Ontario (MOE, 1988b) and the Inventory of Industrial Facilities Producing or Using Coal Tar or Related Tars in Ontario (MOE, 1988a)
- Records concerning environmental incidents, orders, offences, spills, discharges of contaminants or inspections maintained by the Ministry where the incident, order, offence, spill, discharge or inspection affects the Phase One Property and any property on, under or adjacent to the Phase One Property
- Waste management records, including current and historical waste storage locations and waste generator and waste receiver information maintained pursuant to Regulation 347 of the Revised Regulations of Ontario, 1990 (General — Waste Management) made under the Act, or its predecessors with respect to the Phase One Property and any property on, under or adjacent to the Phase One Property
- Reports submitted to the Ministry related to the environmental conditions of the Phase One Property and any property on, under or adjacent to the Phase One Property
- Retail fuel storage tanks information maintained by the Technical Standards and Safety Authority
- Notices and instruments, including Records of Site Condition (RSCs), posted in the Environmental Registry



- Identification of areas of natural significance maintained by the Ministry of Natural Resources and Forestry
- Landfill information maintained by the Ministry Waste Disposal Site Inventory (MOE, 1991)

### 4.2.1 City Directories

A search of available city directories for the Site and surrounding properties was completed at the Library and Archives of Canada in Ottawa, Ontario by Cambium. Directories dated 1991 and 2011 were available. The Site was listed as various residential listings since 1995. Neighbouring properties were listed as residential, with the exception of the property located at 2388 Mer Bleue Road, which was listed as Done Right Contracting in 2011.

A summary of the directory listings for the Site and surrounding properties is included in Appendix D.

#### 4.2.2 ERIS Data

ERIS is a private environmental database and information service company. Cambium contracted ERIS to provide a database report for the phase one study area (ERIS, 2024). The ERIS report summarizes the findings of a search of various federal, provincial, and private source databases for all properties within 250 m from the site boundary. The ERIS report is presented in Appendix E.

#### **On-Site Records**

The following environmentally significant records were identified for the Site:

 The Ontario Regulation 347 Waste Generators Summary database indicated that Franick Road Services Inc. was registered as a hazardous waste generator (ON6946007) of aliphatic solvents and waste oils and lubricants in 2005 and 2006. It should be noted that based on information gathered by Cambium, the former residential tenant completed repairs on his own truck, and this was not an on-site commercial repair operation.



• The Water Well Information System indicated that a water supply well was installed at the Site in 1972. The stratigraphy of the well consists of clay to about 28.9 mbgs, overlying gravel to about 35.3 mbgs.

The hazardous waste generation at Franick Road Services Inc., was likely associated with former on-site automotive repair/servicing operations, and as such, this PCA does contribute to an APEC.

### **Off-Site Records**

There were no environmentally significant records for properties within the phase one study area.

#### 4.2.3 Coal Gasification Plants

The *Inventory of Industrial Facilities Producing or Using Coal Tar or Related Tars in Ontario* (MOE, 1988a) was reviewed. No industrial facilities producing or using coal or related tars were identified within 1,000 m of the Site.

The *Inventory of Coal Gasification Plant Waste Sites in Ontario* (MOE, 1988b) was reviewed. No coal gasification plant wastes sites were identified within 1,000 m of the Site.

#### 4.2.4 Waste Disposal Site Inventory

The *Waste Disposal Site Inventory* (MOE, 1991) was reviewed. No waste disposal sites were identified within 1,000 m of the Site.

### 4.2.5 Freedom of Information

Freedom of information (FOI) requests were submitted to the Ministry and the TSSA. Responses are summarized below. Copies of the FOI requests and responses, if available, are included in Appendix F.

#### Ministry of the Environment, Conservation and Parks FOI Results

An FOI request was submitted to the Ministry on September 11, 2024. A response to the FOI request submitted to the Ministry was not received prior to completion of this report. The



results of the FOI request will be provided under separate cover if they change the findings of the Phase One ESA.

#### TSSA FOI Results

An FOI request for 2405 and 2419 Mer Bleue Road was submitted on September 11, 2024. A response was received on September 18, 2024, indicating they had no records for fuel storage tanks for the Site or surrounding properties searched.

#### 4.2.6 Access Environmental Site Registry

Cambium searched for RSCs and transition notices filed in the Access Environmental Site Registry (Ontario, 2024). No RSCs or Transition Notices were found for the Site or properties within the phase one study area.

### 4.3 Physical Setting Sources

The following documents were available for review and were used to supplement the information database for this report.

- Historical aerial photographs
- Topography, hydrology, and geology maps (stratigraphic maps, topographic maps, Ontario base mapping (OBM), etc.)
- Areas of Natural or Scientific Interests (ANSI) maps
- Well records

#### 4.3.1 Aerial Photographs

Aerial photographs dated 1965, 1976, 1984, 1991, 2002, 2014 and 2023 were reviewed to identify the first developed use of the Site and subsequent on-site activities, buildings, structures, PCAs, and APECs, as per Schedule D, paragraph 9, of O.Reg. 153/04. Detailed observations are provided in Appendix G. The aerial photographs are provided as Figure 5 to Figure 9.



Review of the aerial photographs indicated that the Site was developed for residential and agricultural land use prior to 1965 until 1991. Residential and agricultural use continued; however, since 2002, the south portion of the Site appears to consist of a storage yard.

### 4.3.2 Topography, Hydrology, and Geology

Review of a topographic map (MNRF, 2024) indicates that the Site and surrounding area generally slopes down to the northeast toward a tributary of McKinnon's Creek to the northeast and flows east.

The Site is within a physiographic region characterized by clay plains (Chapman & Putnam, 1984). In the general area, the overburden is silt and clay, minor sand and gravel (OGS, 2010). The soils overlie shale, limestone, dolostone, and/or siltstone of the Ottawa Group; Simcoe Group and Shadow Lake formations (OGS, 2007).

Gemtec identified the following soil profile at the Site during a Phase II ESA (Gemtec, 2018):

 Stratigraphy at the Site consists primarily of silty clay to 10.37 mbgs, with the exception of fill material (silty sand, gravel and asphalt) observed in BH-18-1, BH-18-2, BH-18-3 and BH-18-4 to a depth ranging between approximately 0.61 m and 1.37 mbgs.

Groundwater measurements collected at the Site ranged between 0.31 m (BH-19-6) and 1.99 mbgs (BH-18-3).

#### 4.3.3 Fill Materials

Significant fill is present on the south portion of the Site and was noted in previous investigations (refer to Section 4.1.5). The source and quality of the fill material is unknown. The historical placement of fill was previously identified as a PCA that contributes to an APEC.

### 4.3.4 Water Bodies and Areas of Natural Significance & Ground Water Information

The closest water body to the Site is a tributary of McKinnon's Creek, about 660 m northeast of the Site. Therefore, the Site is not within 30 m of a water body, as defined in O.Reg. 153/04.

Based on the topography, the drainage flow pattern of the surrounding area, the distance and direction of these waterbodies, the regional ground water flow direction is inferred to be to the northeast.



The following were reviewed to identify if the Site includes, is adjacent to, or within 30 m of an area of natural significance:

- 1. The study area does not include areas reserved or set apart as a provincial park or conservation reserve (Ontario, 2023).
- 2. No areas of natural or scientific interest, adjacent to, or within 30 m of the Site, were identified by the Ministry of Natural Resources, nor are any provincially significant wetlands present (MNR, 2024). It is noted that an unnamed wetland is present 40 m south of the Site at the closest point.
- 3. The Site is not designated as part of an escarpment natural area or an escarpment protection area; or designated as a natural core area or natural linkage area within the area to which the Oak Ridges Moraine Conservation Plan applies (MNR, 2024)
- 4. The Site does not include areas designated as a wilderness area (MNRF, 2024)
- 5. The Natural Heritage Information Centre (NHIC) identified the potential presence of habitat within the 1 km grid overlapping the Site for the following threatened or endangered species (MNR, 2024).
  - Eastern Meadowhawk (Sturnella magna) threatened

The Site is located in an urban area surrounded by residential homes, community and commercial buildings, the majority of greenspaces are landscaped grass or manicured gardens; therefore, there are no potential habitats of the identified species at risk within the Phase One Study Area. Based on a review, the Phase One Study Area is not considered an area of natural significance as defined in Section 1 of O.Reg. 153/04.

#### 4.3.5 Well Records

A search of the Ministry Water Well Information System by ERIS identified two records for onsite water wells and nine water well records within the phase one study area, ranging from about 15 m to 25 m from the Site. The wells were identified as domestic water supply.

Stratigraphy in the on-site wells was generally clay to about 28.9 mbgs, overlying gravel to about 35.3 mbgs. Stratigraphy in the off-site wells within 100 m of the Site was generally sand



and clay to a range of between about 25.9 and 30.5 mbgs. Bedrock was encountered at a depth ranging between 25.9 and 30.5 mbgs.

### 4.4 Site Operating Records

A review of available site operating records is required when the Site is an Enhanced Investigation Property. A property is defined as an Enhanced Investigation Property as per paragraph 32 (1) (b) of O.Reg. 153/04 if it is used, or has ever been used, in whole or in part for an industrial use or for any of the following commercial uses:

- A commercial garage
- A bulk liquid dispensing facility, including a gasoline outlet
- For the operation of dry cleaning equipment

Review of the site history indicated the Site is not an Enhanced Investigation Property. As such, a review of available site operating records was not completed.



# 5.0 Interviews

As per O.Reg. 153/04, interviews with persons described below are required in an effort to obtain further information regarding the Site use, occupancy history, and environmental conditions of the Site. This may include the following:

- Persons relevant to meeting the objectives of the Phase One ESA
- Current occupants and/or owners of the Site, or an individual with control of or authority over the owner
- Previous owners and/or occupants
- For industrial/commercial properties, a person that is knowledgeable of the Site activities (to be conducted on-site)
- Where the owner/occupant is not available, at least one owner or occupant of an adjacent property and one provincial or municipal government official, both of whom should be familiar with the Site

An interview was conducted with Mr. Omar Ben Hadda, Construction Project Manager for the Site and knowledgeable of the Site for approximately eight years. The information provided was used to inform the Site Reconnaissance and is distributed throughout Appendix C below.

As described in Section 4.2.5, FOI requests were submitted to the Ministry and the TSSA for information they may have on file pertaining to the Site. Responses to the FOI requests and/or response are documented in Section 4.2.5.



# 6.0 Site Reconnaissance

### 6.1 General Requirements

Mr. Dave Labelle, B.A., EP, conducted a site reconnaissance on September 13, 2024. At the time of the reconnaissance, the Site was largely unoccupied, with the exception of a lay down area for construction of the surrounding area. Mr. Labelle also conducted a walk-by of the surrounding properties in the phase one study area to identify potential off-site PCAs that may contribute to an APEC on the Phase One Property. Surrounding properties were viewed from publicly accessible areas.

During the Site reconnaissance, the weather was hot and sunny with no precipitation. The entire Phase One Property was accessible, and all aspects of the property were inspected. Information obtained from the site reconnaissance is presented in Section 6.0. Select photographs taken during the site reconnaissance are included in Appendix H.

### 6.2 Specific Observations at Phase One Property

Cambium made all reasonable attempts to obtain the following information where applicable, as required by Schedule D, subsection 13 (1) of O.Reg. 153/04:

- 1. A general description of structures and other improvements, including the number and age of buildings
- 2. A general description of the number, age and depth of below ground structures
- 3. Details of all tanks, above and below ground, at the Phase One Property, including the material and method of construction of the tank, tank age, tank contents and tank volume, whether in use or not
- 4. Any potable and non-potable water sources
- 5. The type and approximate location of underground utility and service corridors, such as sewer, water, electrical or gas lines, located on, in or under the Phase One Property

With respect to the structures and buildings on the Site, the following information was obtained:

1. Exit and entry points



- 2. Details of existing and former heating systems, including type and fuel source
- 3. Details of cooling systems, including type and fuel source, if any
- 4. Details of any drains, pits and sumps, including their current use, if any, and former use
- 5. Details of any unidentified substances
- 6. Details, including locations, of stains or corrosion on floors other than from water, where located near a drain, pit, sump, crack or other potential discharge location.

Inquiries were also made to determine the following

- 7. Details including locations of current and former wells, including all wells described or defined in or under the *Ontario Water Resources Act and the Oil, Gas and Salt Resources Act*
- 8. Details of sewage works, including their location
- 9. Details of ground surface, including type of ground cover, such as grass, gravel, soil or pavement
- 10. Details of current or former railway lines or spurs and their locations

For the portion of the Phase One Property not covered by structures and buildings, the following observations were made:

- 1. Areas of stained soil, vegetation or pavement
- 2. Stressed vegetation
- 3. Areas where fill and debris materials appear to have been placed or graded
- 4. Potentially contaminating activity
- 5. Details of any unidentified substances found at the Phase One Property

The following is a description of the various points of investigation noted during the Site reconnaissance conducted for the Phase One ESA. All observations made during the Site reconnaissance are discussed in the following sections in detail regarding any findings that are relevant to identifying PCAs and APECs.



### 6.2.1 Structures and Other Improvements

The Site consists of one building located on the west-central portion of the Site and is currently a vacant residential building. The building was reportedly constructed in the early 1970s.

### 6.2.2 Underground Utility and Service Corridors

The Site is serviced by municipal utilities (e.g. electricity, natural gas, water, sewer,

communications); however, the exact locations of the underground utilities was not determined at this time.

### 6.2.3 Storage Tanks – Above Ground and Underground

No evidence of ASTs or USTs were observed at the Site. However, based on Cambium's historical review of previous environmental reports (refer to Section 4.1.5), three former ASTs were present on-site (located adjacent to a former on-site building) and are PCAs that contribute to APECs.

#### 6.2.4 Oil/Water Separators

No oil/water separators were observed or reported at the Site.

#### 6.2.5 Potable Water Sources

The phase one study area is municipally serviced for drinking water. No drinking water wells were observed at the Site. However, as noted in Section 4.2.2, a water supply well was installed at the Site in 1972. The stratigraphy of the well consisted of clay to about 28.9 mbgs, overlying gravel to about 35.3 mbgs.

In addition, multiple records of drinking water wells within the phase one study area were identified by the records review.

### 6.2.6 Entry and Exit Points

The Site is accessible from the west via a driveway from Mer Bleue Road.



### 6.2.7 Heating and Cooling Systems

Heating within the building was observed as natural gas-fired heating, and the cooling system was observed as an electric AC unit.

### 6.2.8 Drains, Pits, and Sumps

No sumps, drains, pits, or lagoons were observed or reported at the Site.

#### 6.2.9 Unidentified Substances

No unidentified substances were observed or reported at the Site.

#### 6.2.10 Current and Former Wells

No drinking water or environmental monitoring wells were observed at the Site; however, as noted in Section 4.2.2, a potable drinking well was installed on the south portion of the Site in 1972. In addition, previous investigations completed at the Site (refer to Section 4.1.5), indicated that 5 groundwater monitoring wells were installed on-site.

#### 6.2.11 Septic Fields

A septic field was observed to the west of the Site Building and encompasses the majority of the raised grassed area. In addition, based on Cambium's historical review of previous investigations (refer to Section 4.1.5), a septic tank was located adjacent to the west of a former residential dwelling at 2419 Mer Bleue Road.

### 6.2.12 Ground Surface Conditions

The following ground surface covers were observed in the Site:

- Gravel cover was observed on south portion of the Site.
- Asphalt/pavement driveways were observed in the west-central and southwest portions of the Site.
- Grass cover was observed on the north portion of the Site.
- Mature trees were observed along the west property boundaries.



It is anticipated that the parking lot and walkway areas are salted in the winter months for deicing. The application of salt is a PCA that contributes to an APEC.

### 6.2.13 Railway Lines or Spurs

No railway lines or evidence of former railway lines were observed or reported in the Study Area.

#### 6.2.14 Stained Soil, Vegetation, or Pavement

No surface staining was observed at the Site.

#### 6.2.15 Stressed Vegetation

No areas of stressed vegetation were observed on the Site.

#### 6.2.16 Fill and Debris Materials

As noted in Section 4.1.5, fill material was noted during previous investigations at the Site to a maximum depth of about 1.37 mbgs. Therefore, it is anticipated fill material of unknown quality is present across the Site and is a PCA that contributes to an APEC.

#### 6.2.17 Unidentified and Other Hazardous Substances

No unidentified substances were observed at the Site.

### 6.2.18 Adjacent Land Uses and Environmental Concerns

Adjacent property uses include:



North	Residential
South	Residential followed by vacant undeveloped land.
East	Institutional building under development (i.e., school) followed by residential.
West	Mer Bleue Road followed by vacant undeveloped land, residential and commercial.

No PCAs were identified based on operations at the adjacent properties.

#### 6.2.19 Enhanced Investigation Property

Review of the Site history indicated the Site is not an Enhanced Investigation Property.

#### 6.3 Written Description of Investigation

This Phase One ESA included a review of historical documents, an interview with a person knowledgeable about the historical and current uses of the Site, and a site reconnaissance to observe existing site conditions.

A reconnaissance of the Site was conducted to examine the exterior portions of the Site. Access was available throughout the Site. Any evidence of USTs and ASTs was documented. The Site was examined for evidence of utilities and related infrastructure; water wells; site drainage and related infrastructure; stained areas; stressed vegetation; and evidence of fill material.

The reconnaissance included an examination of all properties within the phase one study area from public access ways to document and characterize PCAs, water bodies, and areas of natural significance.

Further to the description of the investigations outlined above, the findings that are relevant to the existence of an APEC or PCA are described in Section 7.0



# 7.0 Review and Evaluation of Information

### 7.1 Current and Past Uses

Based on the available aerial photography, city directories, Insurance Inspection Report and the Chain of Title report, Table 1 summarizes the current and past uses, and ownership identified.

Year	Name of Owner	Description of Property Use	Property Use <sup>1</sup>	Other Observations from Aerial Photographs, Fire Insurance Plans, etc.
Prior to 1826	Crown	Vacant	Agriculture or other use	Understood to be vacant land with the possibility of agricultural land.
1826	Margaret Cozens	Vacant	Agriculture or other use	None
1854	Joseph Hensall and Jean Hensall	Vacant	Agriculture or other use	None
1867	Antoine Brunet	Vacant	Agriculture or other use	None
1880	Roderick McDonald	Vacant	Agriculture or other use	None
1905	Michael Boyer (Sr.)	Vacant	Agriculture or other use	None
1912	Joseph Boyer	Vacant	Agriculture or other use	None
1917	Joseph D. Forget	Vacant	Agriculture or other use	None
1919	Honore Bourcier	Vacant	Agriculture or other use	None
1921	Albert Legault	Vacant	Agriculture or other use	None
1932	Wilfred Gratton	Residential and agricultural	Agriculture or other use, and Residential use	Based on Chain of Title and a 2007 Insurance Inspection Report.
1933	Jane Farmer and Thomas David Farmer	Residential and agricultural	Agriculture or other use, and Residential use	None
1938	Leonard Hewston	Residential and agricultural	Agriculture or other use, and Residential use	None
1939	Gerard Farmer	Residential and agricultural	Agriculture or other use, and Residential use	None

Table 1 - Table of Current and Past Uses of the Phase One Property



Year	Name of Owner	Description of Property Use	Property Use <sup>1</sup> Other Observations from Ae Photographs, Fire Insurand Plans, etc.		
1949	Gilberte Bisson	Residential and agricultural	Agriculture or other use, and Residential use	None	
1957	Floribert Bourcier	Residential and agricultural	Agriculture or other use, and Residential use	None	
1971	Lousi Bisson and Jean Bisson	Residential and agricultural	Agriculture or other use, and Residential use	Based on a 1965 aerial photograph.	
1984- present	Marcel Bisson	Residential and agricultural	Agriculture or other use, and Residential use	None	
1993	Louis Bisson	Residential and agricultural	Agriculture or other use, and Residential use	None	
1995	Raymonde Bisson and Louis Bisson	Residential and agricultural	Agriculture or other use, and Residential use	None	
2015	Mattamy (Mer Bleue) Limited	Residential and agricultural	Agriculture or other use, and Residential use	None	
2017	Raymonde Bisson and Louis Bisson	Residential and agricultural	Agriculture or other use, and Residential use	None	
2017- present	Conseil des ecoles publiques de l'Est de l'Ontario	Residential and agricultural	Agriculture or other use, and Residential use	None	

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

### 7.2 Potentially Contaminating Activity

Cambium reviewed information available for the phase one study area to identify environmental issues normally assessed in a Phase One ESA. The Phase One ESA identified 10 PCAs (10 on-site and none off-site) within the phase one study area. Refer to Table 2 in



Section 7.4.5 for further description of the identified PCAs and Figure 3 for locations of the identified PCAs.

### 7.3 Areas of Potential Environmental Concern

As required by O.Reg. 153/04, all on-site PCAs contributed to an APEC. There were no PCAs identified in the surrounding area. Refer to Table 3 in Section 7.4.6 for APEC details and Figure 4 for APEC locations.

### 7.4 Phase One Conceptual Site Model

The following descriptions and discussion supplement Figure 3 and Figure 4, and together comprise the Phase One Conceptual Site Model (CSM). The purpose of the CSM is to assist the QP in illustrating the results of the Phase One ESA and to provide a basis for further work, if required.

### 7.4.1 Site Description

The Site description includes:

- The Site is located at 2405 and 2419 Mer Bleue Road in Ottawa, Ontario
- UTM coordinates are Zone 18T, 461436 m E, 5031623 m N
- The Site is on the east side of Mer Bleue Road and approximately 90 m south of the intersection of Mer Bleue Road and Renaud Road.

### 7.4.2 Existing Buildings and Structures

The Site consists of one building located on the west-central portion of the Site and is currently a vacant residential building. The building was reportedly constructed in the early 1970s.

Based on Cambium's review of historical aerial photographs and previous investigations at the Site (refer to Sections 4.3.1 and 4.1.5, respectively), three former buildings were located on the south portion of the Site. As previously noted, the former on-site operations and ASTs identified with the former buildings are PCAs that contribute to APECs.



### 7.4.3 Water Bodies and Areas of Natural Significance

The closest water body is a tributary of McKinnon's Creek, located about 660 m northeast of the Site; therefore, the Site is not within 30 m of a water body, as defined in O.Reg. 153/04.

The Site is located in an urban area surrounded by residential homes, community and commercial buildings, and the majority of greenspaces are landscaped grass or manicured gardens; therefore, there are no potential habitats of the identified species at risk within the phase one study area. Based on a review, the phase one study area is not considered an area of natural significance as defined in Section 1 of O.Reg. 153/04

### 7.4.4 Drinking Water Wells

The phase one study area is municipally serviced for drinking water. No drinking water wells were observed on the Site and no records of drinking water wells at the Site were identified by the records review, with the exception of a historical water supply well installed on-site in 1972. It should be noted that at the time of Cambium's site visit, the Site was serviced by municipal services and that the drinking water well was no longer in use.

A search of the Ministry Water Well Information System by ERIS identified two records for onsite water wells and nine water well records within the phase one study area ranging from about 15 m to 250 m from the Site. The wells were identified as domestic water supply.

### 7.4.5 Potentially Contaminating Activities

Based on the review and evaluation, 10 PCAs (10 on-site and none off-site) were identified within the Phase One Study Area. Refer to Table 2 for PCA details and Figure 3 for locations.

PCA ID #	Contaminating   Location of PCA		PCA Description	APEC <sup>2</sup> (Yes/No)
1	PCA #30: Importation of Fill Material of Unknown Quality	On-site, entire Site	Based on the nature of the Site (i.e. a public roadway), salt is applied in the winter months for pedestrian safety	No
2	PCA #28: Gasoline and Associated Products Storage in Fixed Tanks	On-site, south portion of the Site	A former 1,360 L gasoline AST, based on a review of a 2007 Insurance Inspection report	Yes

Table 2 - Potentially Contaminating Activities



PCA ID #	Potentially Contaminating Activity <sup>1</sup>	Location of PCA	PCA Description	APEC <sup>2</sup> (Yes/No)
3	PCA #28: Gasoline and Associated Products Storage in Fixed Tanks	On-site, south portion of the Site		
4	PCA #27: Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	On-site, former building located on the south-central portion of the Site	Former tenant conducted personal automotive repair/servicing operations based on a review of a 2007 Insurance Inspection report	Yes
5	Not Applicable: Known soil impacts at the Site	On-site, south portion of the Site	Based on the results of a previous Phase Two ESA completed at the Site in 2018.	Yes
6	Not Applicable: Known groundwater impacts at the Site	On-site, central portion of the Site	Based on the results of a previous Phase Two ESA completed at the Site in 2018.	Yes
7	Not Applicable: Known groundwater impacts at the Site	On-site, central portion of the Site	Based on the results of a previous Phase Two ESA completed at the Site in 2018.	Yes
8	Not Applicable: Known groundwater impacts at the Site	On-site, south-central portion of the Site	Based on the results of a previous Phase Two ESA completed at the Site in 2018.	Yes
9	PCA #40 Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large- Scale Applications.	On-site, north portion of the Site	Former agricultural land use and application of pesticides.	Yes
10	Not Applicable: Road salt application	On-site, south and west portions of the Site	Based on the nature of the Site (i.e. a public roadway), salt is applied in the winter months for pedestrian safety	No

Notes

1. Potentially Contaminating Activity (PCA) means a use or activity set out in Column A of Table 2 of Schedule D that is occurring or has occurred in the Phase One study area.

2. Area of Potential Environmental Concern (APEC) means the area on, in, or under a Phase One Property where one or more contaminants are potentially present.

The QP<sub>ESA</sub> has determined that a substance has been applied to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice at the Site. As such, the exemption set out in paragraph 1 of section 49.1 of O.Reg. 153/04 will be relied upon.



### 7.4.6 Areas of Potential Environmental Concern

All on-site PCAs contributed to an APEC. Refer to Table 3 for APEC details and Figure 4 for APEC locations.

APEC <sup>1</sup>	Location of APEC on Phase One Property		PCA <sup>2</sup>	Location of PCA	Contaminants of Potential Concern <sup>3</sup>
1	Entire Site	1	PCA #30: Importation of Fill Material of Unknown Quality	On-site, entire Site	PHCs, BTEX, PAHs, metals, hydride-forming metals, B-HWS, Cr(VI), Hg, CN, pH, EC and SAR
2	South portion of the Site	2	PCA #28: Gasoline and Associated Products Storage in Fixed Tanks	On-site, south portion of the Site	PHCs, BTEX, PAHs and metals
3	South portion of the Site	3	PCA #28: Gasoline and Associated Products Storage in Fixed Tanks	On-site, south portion of the Site	PHCs, BTEX, PAHs and metals
4	South-central portion of the Site	4	PCA #27: Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles	On-site, former building located on the south-central portion of the Site	PHCs, BTEX, VOCs, PAHs and metals
5	South portion of the Site	5	Not Applicable: Known soil impacts at the Site	On-site, south portion of the Site	SAR, EC and boron (available)
6	Central portion of the Site	6	Not Applicable: Known groundwater impacts at the Site	On-site, central portion of the Site	Chloride and sodium
7	Central portion of the Site	7	Not Applicable: Known groundwater impacts at the Site	On-site, central portion of the Site	Chloride and sodium
8	South-central portion of the Site	8	Not Applicable: Known groundwater impacts at the Site	On-site, south- central portion of the Site	Chloride, sodium, benzo(a)pyrene, chrysene and fluoranthene
9	North portion of the Site	9	PCA #40 Pesticides (including Herbicides, Fungicides and Anti- Fouling Agents) Manufacturing, Processing, Bulk Storage and Large-Scale Applications.	On-site, north portion of the Site	OCs and metals

Table 3 - Areas of Potential Environmental Concern



Notes:

1. Area of Potential Environmental Concern (APEC) means the area on, in, or under a Phase One Property where one or more contaminants are potentially present.

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

3. Method groups as defined in Protocol for in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004, amended as of July 1, 2011

## 7.4.7 Contaminants of Potential Concern

COPCs were identified for each PCA contributing to an APEC. The COPCs specific to each APEC are summarized in Table 3. PHCs, BTEX, PAHs, metals, hydride-forming metals, hot water soluble boron (B-HWS), hexavalent chromium [Cr(VI)], mercury (Hg), cyanide (CN-), pH, electrical conductivity (EC), organochlorine pesticides (OCs) and sodium adsorption ratio (SAR) were identified as COPCs related to the current and historical on-site PCAs.

## 7.4.8 Contaminant Distribution and Transport

Various underground utilities (i.e., natural gas, electricity, and communications) were identified under the Site. Contaminant distribution and transport may be influenced by the presence of utility trenches that were historically present on the Site.

No specific climatic or meteorological conditions were observed that may influence the distribution or migration of contaminants.

## 7.4.9 Geological and Hydrogeological Setting

Review of a topographic map (MNRF, 2024) indicates that the Site and surrounding area generally slopes down to the northeast toward a tributary of McKinnon's Creek to the northeast and flows east.

The Site is within a physiographic region characterized by clay plains (Chapman & Putnam, 1984). In the general area, the overburden is silt and clay, minor sand and gravel (OGS, 2010). The soils overlie shale, limestone, dolostone, and/or siltstone of the Ottawa Group; Simcoe Group and Shadow Lake formations (OGS, 2007).

Gemtec identified the following soil profile at the Site during a Phase II ESA (Gemtec, 2018):



 Stratigraphy at the Site consists primarily of silty clay to 10.37 mbgs, with the exception of fill material (silty sand, gravel and asphalt) observed in BH-18-1, BH-18-2, BH-18-3 and BH-18-4 to a depth ranging between approximately 0.61 m and 1.37 mbgs.

Groundwater measurements collected at the Site ranged between 0.31 m (BH-19-6) and 1.99 mbgs (BH-18-3).

## 7.4.10 Uncertainty or Absence of Information

All aspects of the Phase One ESA were conducted consistent with O.Reg. 153/04, and as such, the Site was investigated thoroughly. As access to the entire Site was possible, and adequate historical information was available through the interviewee's, records review, and FOI requests, uncertainty or absence of information is not expected to result in environmental concerns at the Site.



## 8.0 Conclusions

The Phase One ESA conclusions regarding the current environmental conditions at the Site are based solely on the results of the document review, regulatory records review, interviews, and site reconnaissance as described in this report.

## 8.1 Requirement for a Phase Two Environmental Site Assessment

Based on the observations and information obtained for the Site and phase one study area, a Phase Two ESA is required to support the Site Plan Application.

## 8.2 Signatures

This Phase One ESA was completed by Mr. Dave Labelle, B.A., EP, under the supervision of Ms. Sheila Barter, P.Geo., QP<sub>ESA</sub>, as per O.Reg. 153/04. Information presented in this report is true and accurate to the best of the assessors' knowledge.

Respectfully submitted,

Cambium Inc.

Dave Labelle, B.A., EP Coordinator Sheila Barter, P.Geo., QP<sub>ESA</sub> Senior Project Manager

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## **10.0 Standard Limitations**

#### Limited Warranty

In performing work on behalf of a client, Cambium relies on its client to provide instructions on the scope of its retainer and, on that basis, Cambium determines the precise nature of the work to be performed. Cambium undertakes all work in accordance with applicable accepted industry practices and standards. Unless required under local laws, other than as expressly stated herein, no other warranties or conditions, either expressed or implied, are made regarding the services, work or reports provided.

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The findings and results presented in reports prepared by Cambium are based on the materials and information provided by the client to Cambium and on the facts, conditions and circumstances encountered by Cambium during the performance of the work requested by the client. In formulating its findings and results into a report, Cambium assumes that the information and materials provided by the client or obtained by Cambium from the client or otherwise are factual, accurate and represent a true depiction of the circumstances that exist. Cambium relies on its client to inform Cambium if there are changes to any such information and materials. Cambium does not review, analyze or attempt to verify the accuracy or completeness of the information or materials provided, or circumstances encountered, other than in accordance with applicable accepted industry practice. Cambium will not be responsible for matters arising from incomplete, incorrect or misleading information or from facts or circumstances that are not fully disclosed to or that are concealed from Cambium during the provision of services, work or reports.

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When preparing reports, Cambium considers applicable legislation, regulations, governmental guidelines and policies to the extent they are within its knowledge, but Cambium is not qualified to advise with respect to legal matters. The presentation of information regarding applicable legislation, regulations, governmental guidelines and policies is for information only and is not intended to and should not be interpreted as constituting a legal opinion concerning the work completed or conditions outlined in a report. All legal matters should be reviewed and considered by an appropriately qualified legal practitioner.

#### Site Assessments

A site assessment is created using data and information collected during the investigation of a site and based on conditions encountered at the time and particular locations at which fieldwork is conducted. The information, sample results and data collected represent the conditions only at the specific times at which and at those specific locations from which the information, samples and data were obtained and the information, sample results and data may vary at other locations and times. To the extent that Cambium's work or report considers any locations or times other than those from which information, sample results and data was specifically received, the work or report is based on a reasonable extrapolation from such information, sample results and data but the actual conditions encountered may vary from those extrapolations.

Only conditions at the site and locations chosen for study by the client are evaluated; no adjacent or other properties are evaluated unless specifically requested by the client. Any physical or other aspects of the site chosen for study by the client, or any other matter not specifically addressed in a report prepared by Cambium, are beyond the scope of the work performed by Cambium and such matters have not been investigated or addressed.

#### <u>Reliance</u>

Cambium's services, work and reports may be relied on by the client and its corporate directors and officers, employees, and professional advisors. Cambium is not responsible for the use of its work or reports by any other party, or for the reliance on, or for any decision which is made by any party using the services or work performed by or a report prepared by Cambium without Cambium's express written consent. Any party that relies on services or work performed by Cambium or a report prepared by Cambium without Cambium's express written consent, does so at its own risk. No report of Cambium may be disclosed or referred to in any public document without Cambium's express prior written consent. Cambium specifically disclaims any liability or responsibility to any such party for any loss, damage, expense, fine, penalty or other such thing which may arise or result from the use of any information, recommendation or other matter arising from the services, work or reports provided by Cambium.

#### Limitation of Liability

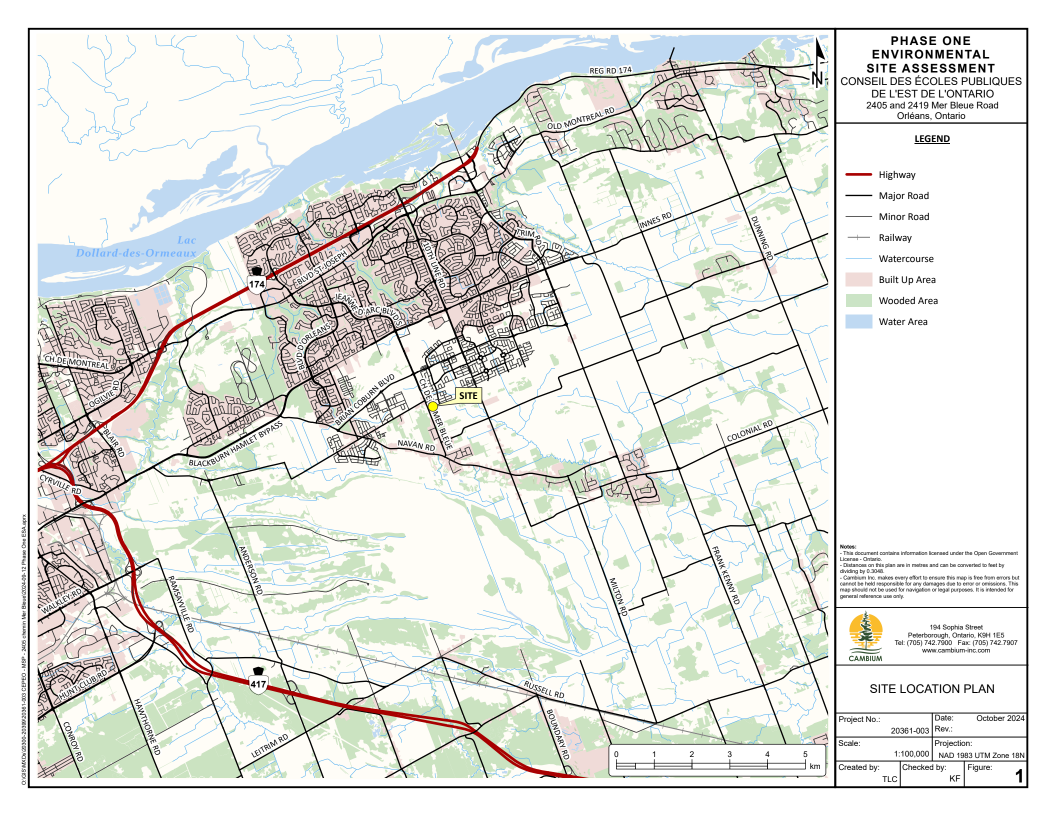
Potential liability to the client arising out of the report is limited to the amount of Cambium's professional liability insurance coverage. Cambium shall only be liable for direct damages to the extent caused by Cambium's negligence and/or breach of contract. Cambium shall not be liable for consequential damages.

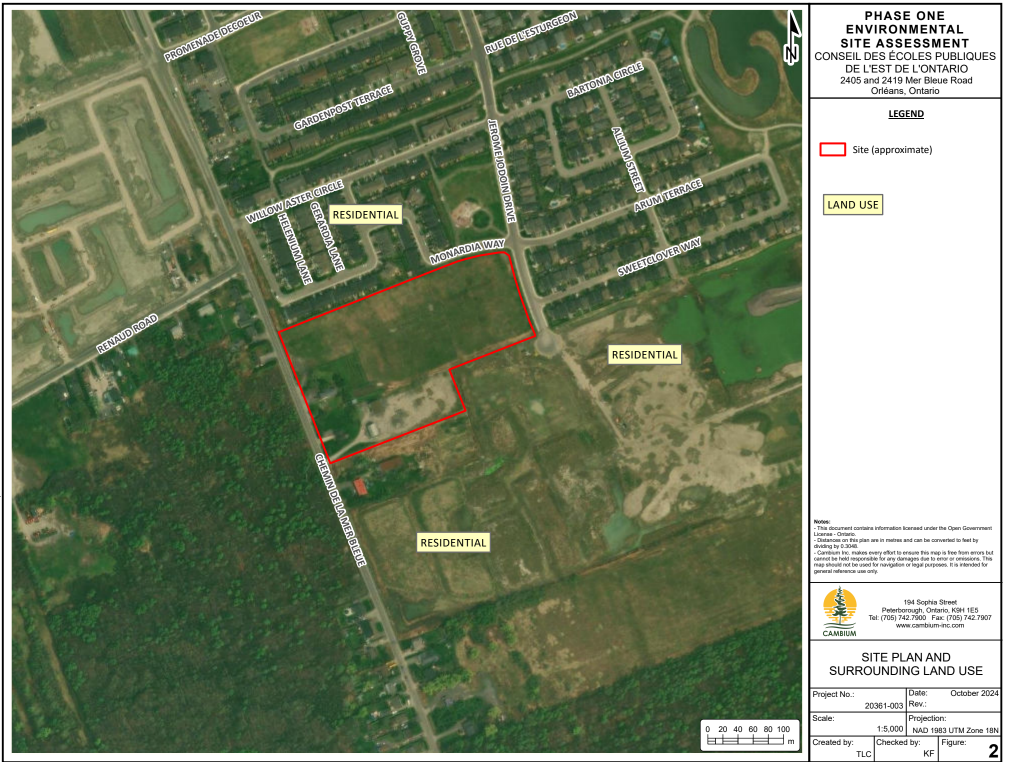
#### Personal Liability

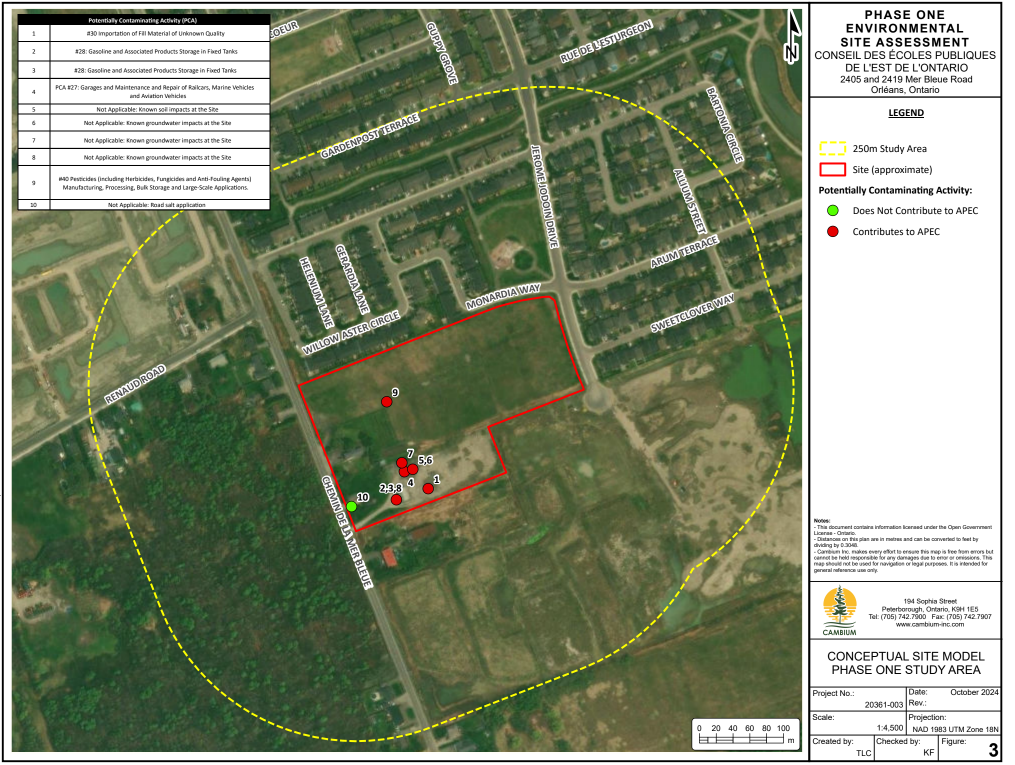
The client expressly agrees that Cambium employees shall have no personal liability to the client with respect to a claim, whether in contract, tort and/or other cause of action in law. Furthermore, the client agrees that it will bring no proceedings nor take any action in any court of law against Cambium employees in their personal capacity.

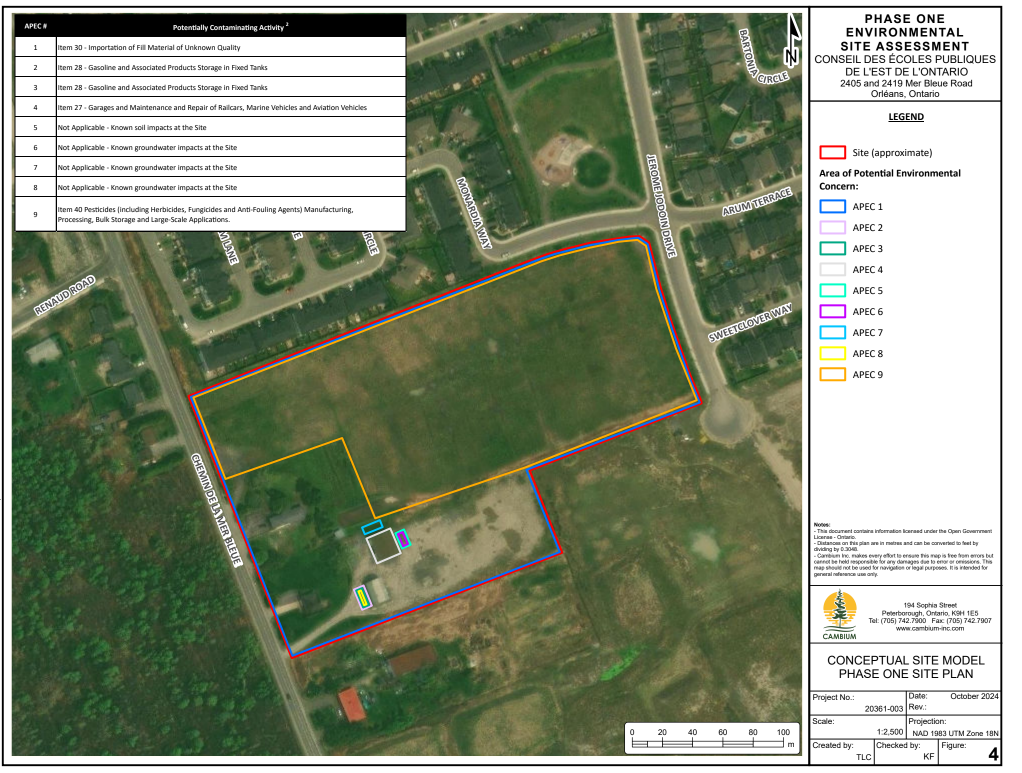


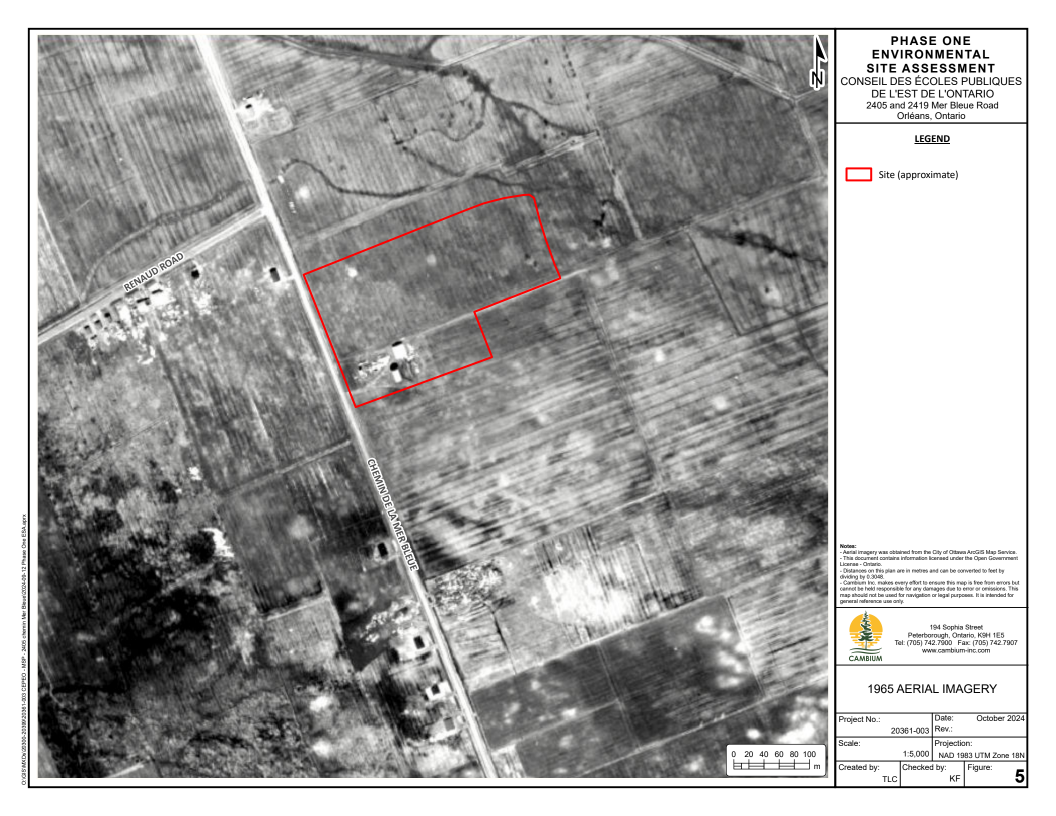
# **Appended Figures**



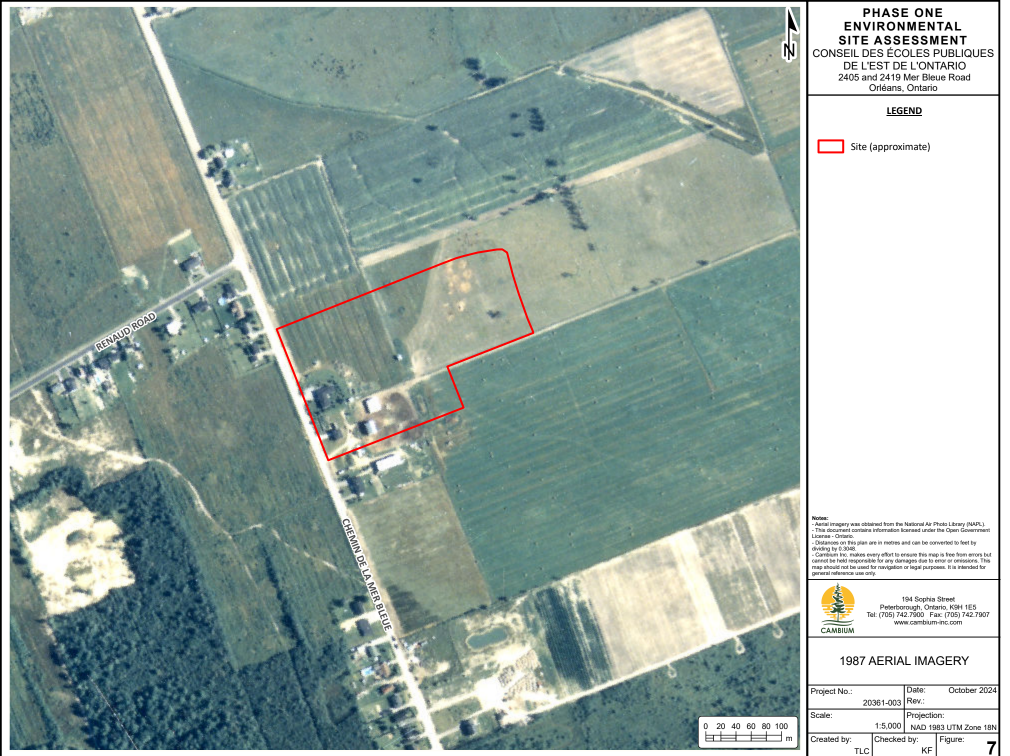






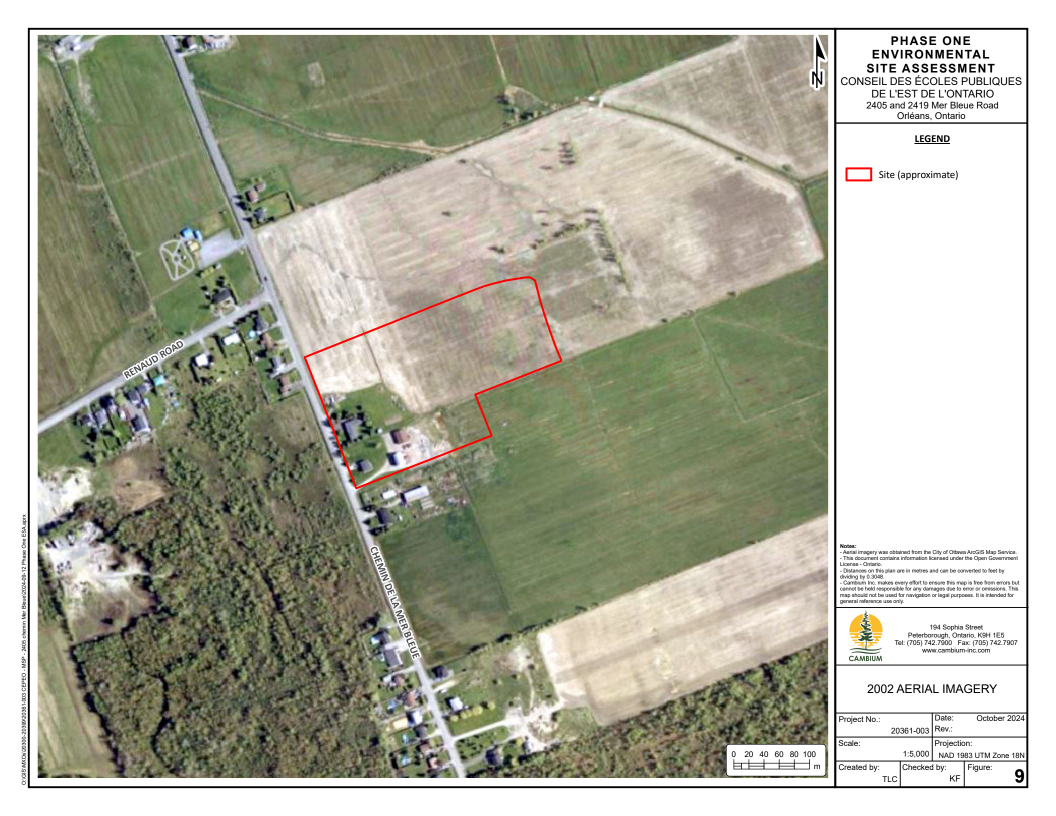


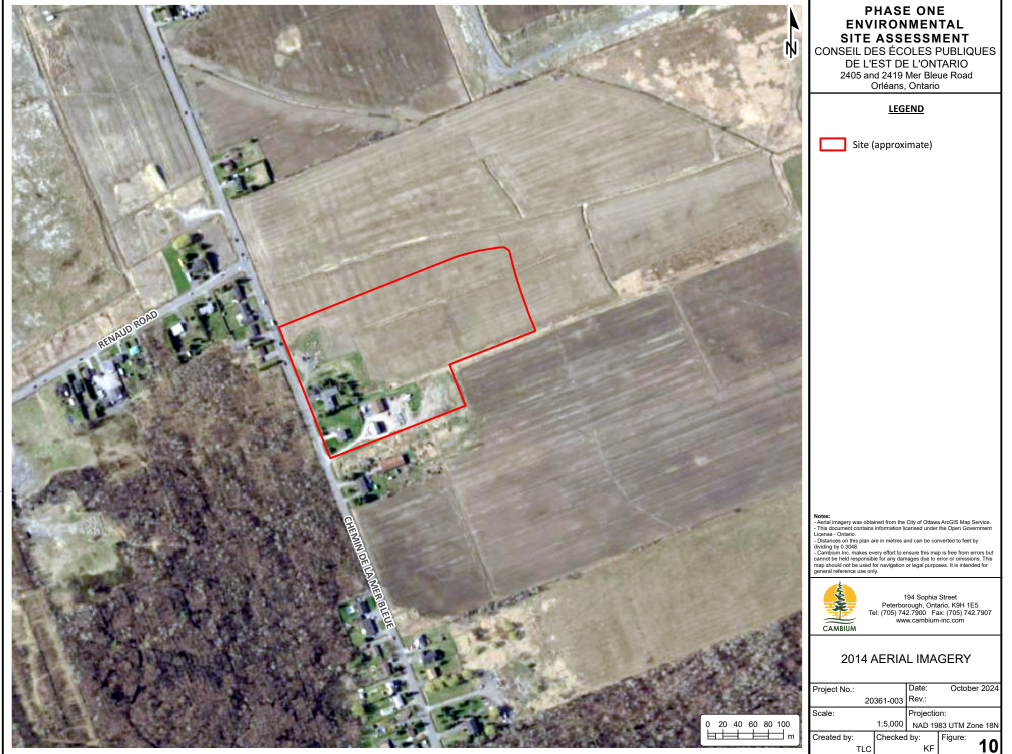


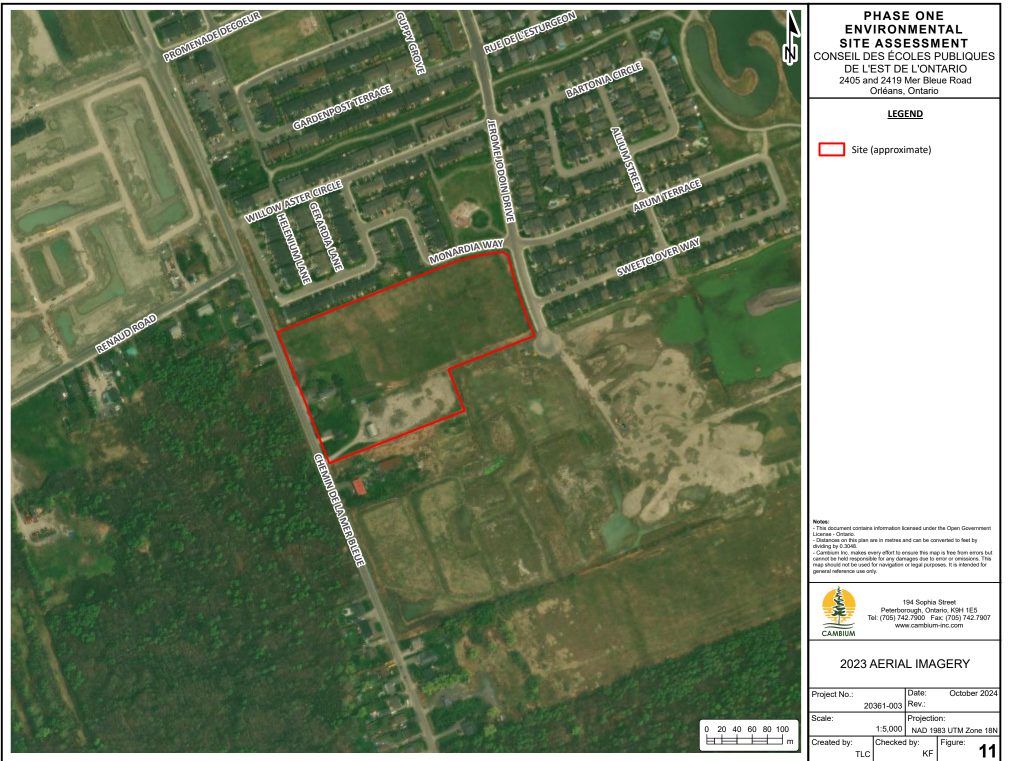


2);GIS/MKDs\20300-20399\20361-003 CEPEO - MSP - 2405 chemin Mer Bleue\2024-09-12 Phase One ESA.aprx



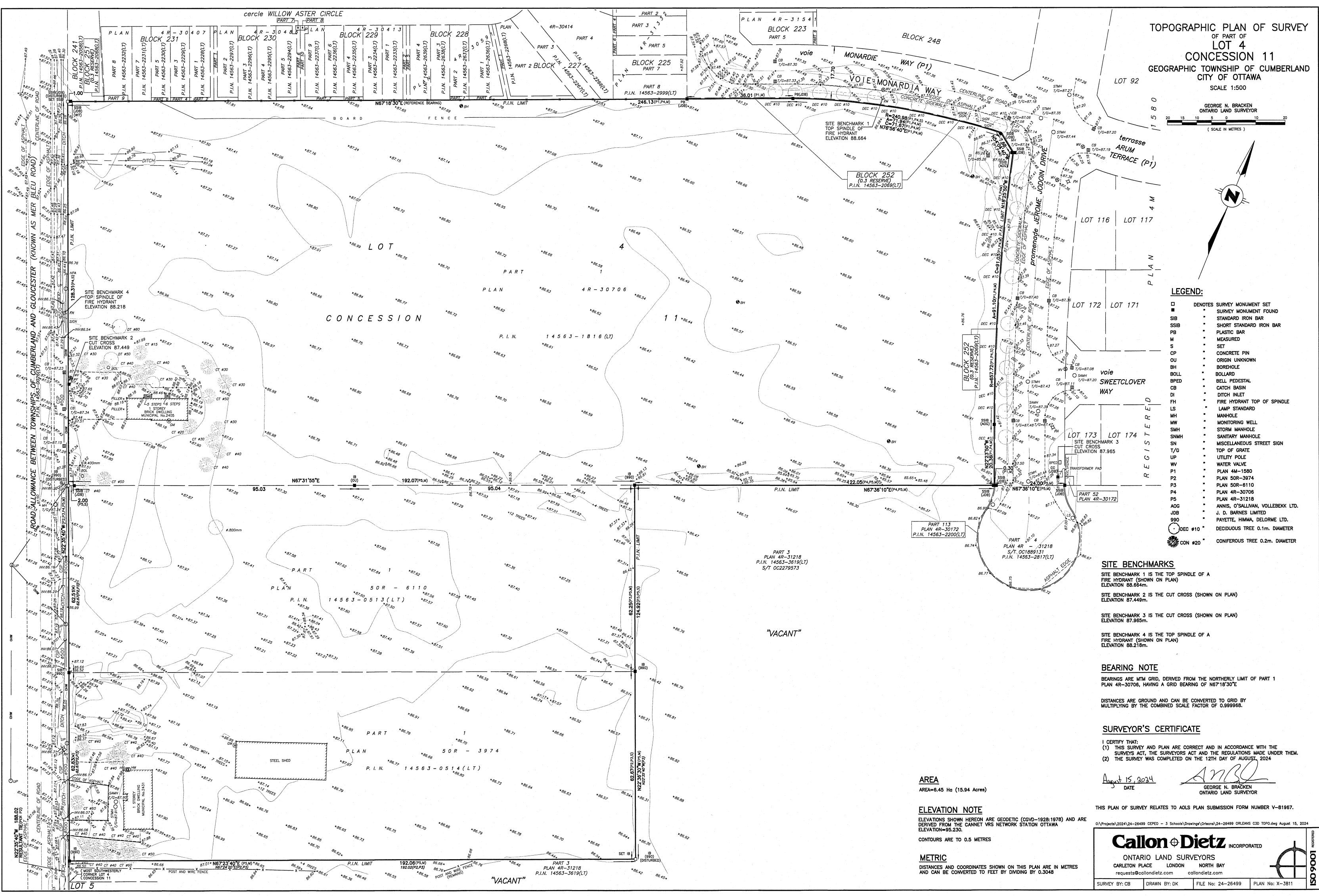








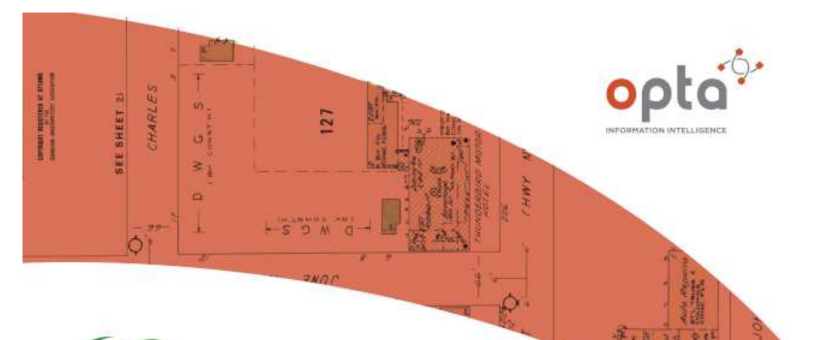
# Appendix A Plan of Survey





## Appendix B

Opta



# enviroscan



175 Commerce Valley Drive W Markham, Ontario L3T 7Z3

1877 244 9437 W: optaintel.ca

Nate

#### Site Address:

2405, 2419 & 2431 Mer Bleue Road, Orleans, ON Project No:

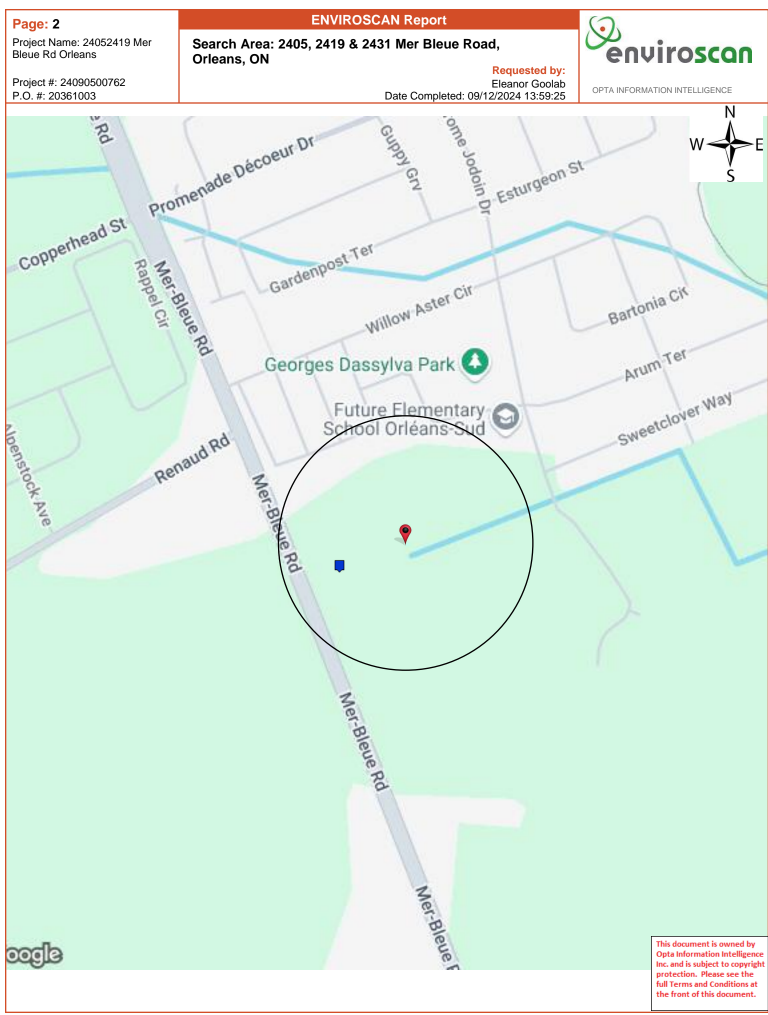
24090500762

Opta Order (D)

149044

**Eleanor Goolab** ERIS

Date Completed: 9/12/2024 1:59:25 PM



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Page: 3
Project Name: 24052419 Mei
Bleue Rd Orleans

**ENVIROSCAN Report** 

Opta Historical Environmental Services Enviroscan Terms and Conditions Requested by:



Project #: 24090500762 P.O. #: 20361003

Eleanor Goolab Date Completed: 09/12/2024 13:59:25

## Opta Historical Environmental Services Enviroscan <sup>™</sup> 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 Opta's records relating to the described property (hereinafter referred to as the "Property"). Opta 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 Opta'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. Opta 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

Opta 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 Opta Reports or from any tortious acts or omissions of Opta'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.



175 Commerce Valley Drive W

Markham, Ontario

L3T 7Z3

T: 877.244.9437

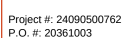
Toll Free: 877.244.9437

F: 877.244.9437

<b>ENVIROSCAN Re</b>	port
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Page: 4 Project Name: 24052419 Mer Bleue Rd Orleans

**Report Index** 



Requested by: Eleanor Goolab Date Completed: 09/12/2024 13:59:25



OPTA INFORMATION INTELLIGENCE

## Page Report Title

5 (2007) All Risk Report - 2007 FRANCOIS BERUBE AND DENIS BRULE Rear of 2419 Mer Bleue Road (Building # 1) Ottawa (Former Orleans) ON K4A3V1 (distance = 134 metres\*)

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Page: 5 Project Name: 24052419 Mer Bleue Rd Orleans

Project #: 24090500762 P.O. #: 20361003 All Risk Report - 2007 FRANCOIS BERUBE AND DENIS BRULE Rear of 2419 Mer Bleue Road (Building # 1) Ottawa (Former Orleans) ON K4A Squested by: Eleanor Goolab Date Completed: 09/12/2024 13:59:25



All Risk Report - 2007 FRANCOIS BERUBE AND DENIS BRULE Rear of 2419 Mer Bleue Road (Building # 1) Ottawa (Former Orleans) ON K4A3V1

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# CGI All Risk **INSPECTION REPORT**

Supplement/s attached:  $\boxtimes$  Yes # of : 1 **No** 

#### 1.0 **BASIC INFORMATION**

Insured:	Francois Berube and Denis Brule	Policy Number		
Date of survey (YYYY/MM/DD):	2007/06/28	CGI Loss Control Specialist:	Luc McCann C.I.P., C,C.F.I C., C.R.M., WETT Certified, A.H.J. Pyrotechnics	
Person Contacted:	Mister Francois Berube	Telephone No.	613-236-9234	
Position	Co-Owner			
Mailing Address if			CGI AIS No.: 72697122	
Different for risk:			Tracking No.: 5622096	
	(unit # street # & name)	(City, Town, Village)	_	
Location Surveyed:	Rear of 2419 Mer Bleue Road	Ottawa	Ontario (Province)	
	(Building # 1) (unit # street # & name)	(Former Orleans) (City, Town, Village)	K4A 3V1 (postal code)	
Secondary address			(Province)	
(If any)			(postal code)	
	(unit # street # & name)	(City, Town, Village)		
IBC Territory Code	63	IBC Building Ind. Code: 5513	SR/MA File No.	
Underwriter: Debbie S	Smith	Broker: Tanner Insurance		

The CGI Risk •Score and comments contained in this report are based on conditions and practices observed during our survey and other pertinent data supplied by management personnel at the risk.

Recommendations in this report are made to point out those areas where remedial action could have the beneficial effect of making the above premises safer and thus more desirable from an underwriting standpoint.

Thank you for choosing CGI to perform this inspection. Please do not hesitate to contact us if we can be of any further assistance.

#### CGI Risk •Score 2.0

		Comments
Property		Recommendations Apply Grade 3 Building 1 and Grade 5 Building 2.
Liability		No special hazards noted
Crime		No special crime hazards noted at the time of this survey.
	(1=Excellent & 9=Poor)	

#### Committed to Service Excellence

CGI reports, prepared in compliance with commonly accepted risk control standards existing at the time services are rendered, are developed from an inspection of the premises and/or from data supplied by or on behalf of the Purchaser. CGI does not purport to list all hazards. While changes and modifications referred to in the reports are designed to upgrade protection and loss prevention of the premises, CGI assumes no responsibility for management and control of these activities. CGI will not be responsible to the Purchaser for any losses or damages, whether consequential or other, however caused, incurred of suffered, as a result of the services being provided. (All Risk Report - Feb. 2, 2004 R8) SP201FORM

<u>Meaning of the CGI Risk Score</u>: The CGI Score is a grading of the risk inspected versus other risks in this class. Similar to the "Commercial" Fire Protection Grading system in design, there is range of 9 categories, with a grading or "score" of 1 being the most desirable. The CGI Score is based on a number of objective criteria pertaining to the risk at the time of our survey, tempered with the experienced judgement of our Loss Control Specialist. As a general guideline, the scores mean the following criteria:

1.3 Risks in this range are well maintained, with no apparent moral hazards or management problems. Undesirable features are non-existent and recommendations, if any, are desirable. Risks in this category are excellent (no deficiencies) to better than average for their class.
4.6 The maintenance of Risks in this range is considered average. Moral hazards are not apparent, but there may be possible management problems (e.g. poor housekeeping). Undesirable features noted are correctable, and recommendations will vary from desirable to important. Risks in this category are considered average for their class.
7.9 Risks in this range tend to be poorly maintained. Moral hazards and management problems (e.g. poor housekeeping and maintenance, poor attitude) are evident. Significant undesirable conditions are present and cannot or will not be corrected. Critical Recommendations may be present. Risks in this category are significantly below average for their class with little or no indication for improvement.

## 3.0 <u>REMARKS</u>

There are three buildings that are located on this lot. One is a residential building occupied as a rented duplex which is not part of this report, one is a barn that is used to store all types of stock and the last one is a landscaper's garage used to store and repair his own vehicles and equipment. A class 6 construction has been given to the barn (Building 2) because of the condition of the building and the potential loss to fire which is estimated at 100%. The electrical fixtures in the barn are not protected (Rec. Made). The interior of the barn is highly congested (Rec. Made). There are two six years old gasoline tanks located at the front of the Barn. The contents is 1=1360 Liters of regular gasoline and 1= 2200 Liters of Clear Diesel. The tanks are duly protected against vehicle impact by bumper guards. Building 1 is newer and clean and well kept. There are no portable fire extinguishers in this building (Rec. Made).

No Special Liability Hazards were noted at the time of this survey.

No special crime hazards were noted at the time of this survey.

## 4.0 **RECOMMENDATIONS**

Please note that these recommendations are classified as either Critical, Important, or Desirable Improvement. "Critical" recommendations are those aimed at correcting undesirable feature/s which, if left unattended, could cause a serious loss and should be rectified <u>immediately</u>. This class of recommendation is only used in extreme situations. "Important" recommendations are intended to highlight undesirable feature/s which if left unattended, could cause a serious loss and should be rectified as soon as possible. "Desirable Improvement" recommendations are those aimed at correcting an undesirable feature which can be improved when feasible, to help reduce the risk of a loss.

🔀 Li	sted below Or None
07-1	Critical Important Desirable Improvement
	The electrical light fixtures located inside the barn should be protected against rodents by means of metal covers.
07-2	Critical Important Desirable Improvement
	The interior of the barn should be thoroughly cleaned and the stock stored in an orderly manner.

07-3	Critical Important Desirable Improvement
	<b>Provide 2 ULC or equivalent labeled portable fire extinguishers with a minimum classification of 2A-20BC for the Garage (Building 1). They should be placed in an easily visible and readily accessible location.</b>
	Critical Important Desirable Improvement
	Critical Important Desirable Improvement

## 5.0 OCCUPANCY INFORMATION

The Insured is:	Owner Occupant		Non-occupant bu	Tenant			
Insured's Occupancy Description: Landscaper							
IBC Code: 5513 IBC Subcode: 00 Premises I			Premises Ir	ntrusion Alarm: None			
Special Hazard Code(s):	: None	Ι	Description	n: N/A			
Special Hazard Code(s):	: None	I	Description	n: N/A			
Name of building owner	r(if not Insured):	1			Number of years	bldg. Owned: 10 app.	
Number of years at this	location:10 app	Area oc	ccupied (sq	. m): 241	Business hours:	12	
Days per week: 5 days Annual Revenue			Revenue (	(optional):	Payroll (optional	l):	
Previous loss history pas	st 3 years			Previous loss history	past 6 years		
	Indetermined			Yes No	Undetermined		
Explain loss history:							
Insured Values: Property: \$135,000.00				Contents: \$Included	l		
Combustibility of Occupancy: M3				Susceptibility of Occupancy: S3-Moderate Damage			
Combustionity of Occup	Janey. 1415			Susceptionity of Oc	cupancy. 55-wode.		
Occupancy: Major	r <b>Tenant is:</b> 🛛 In	sured of	r 🗌 See N	Major Tenant Below refer to Occupancy Specific Supplement			
Major Tenant in B	<u>uilding</u>	Combu	stibility Co	ode: M3 Susceptibility Code: S3-Moderate Damag			
Name: Francois Berub	e and Denis Brule			Area occupied (sq.m): 241		IBC Code: 5513	
Occupancy Description:	Mechanical garage	e for servi	icing and s	storage of own vehicles IBC Sub Code: 00			
Special Hazard Code(s):	: None			Description:			
Special Hazard Code(s):	:			Description:			
Previous loss history pas	st 3 years			Previous loss history past 6 years			
Yes No Undetermined				Yes No Undetermined			
Number of years at this location: 10				Premises Intrusion Alarm: None			
<b>Other Classes of O</b>	<u>ccupants</u>						
DESCRIBE PARTITI	ON WALLS BET	WEEN T	<b>ENANTS</b>	: There are no other o	ccupants		
Name:				Area occupied (sq.m): IBC Code:		IBC Code:	
Occupancy Description:			,			IBC Sub Code:	
Special Hazard Code(s):	:			Description:			
Special Hazard Code(s):	:			Description:			

Previous loss history past 3 years     Yes   No   Undetermined	Previous loss history past 6 years			
Number of years at this location:	Premises Intrusion Alarm:			
Name:	Area occupied (sq.m):	IBC Code:		
Occupancy Description:		IBC Sub Code:		
Special Hazard Code(s):	Description:			
Special Hazard Code(s):	Description:			
Previous loss history past 3 years	Previous loss history past 6 years			
Yes No Undetermined	Yes No Undetermined			
Number of years at this location:	Premises Intrusion Alarm:			
Areas not surveyed:	For additional tenants see attached	list		
Comments: None				

## 6.0 BUILDING CONSTRUCTION (IBC Major Construction Class 6)

Building condition: Above Average				verage Doderate deficiencies			🗌 Majo	or deficienci	es		
Year built: (yyyy)	Year built: (yyyy) 1997 Estimated			Area occupied by insured (sq. m): 241			Combustibility of Building M3				
Ground floor area (sq.	m):	241 sq. m	L	Total floor a	rea (excl.	bsmt.)			241 sq. n	ı	
Height (excluding bas	ement):	4 m		Number of S	Stories: 1	(above g	grade)		1		
Basement: Ye	es 🛛	No		Area of base	ement:	(sq. n	n)		Total are	a: 241 sq. m	
Additions (year & brid	ef description	on):	None						1		
Renovations (year & b	orief descrij	otion):	None								
	Reinforce	d Concrete	Ma	asonry:	Non Co	mbustible	e: Bric	:k/sto	ne veneer:	Wood	frame:
	9	6 ( )		%:()	9	6: (	)	%	:( )	100%: (	WFMC)
Wall construction:	Other:	%, Des	cribe:							I	
	Insulation	: Styrofoar	n								
	Panels in Walls: Glass: 25%				Combu	stible:	%		Non Con	nbustible:	%
Floor Construction:	Floor Construction: Concrete: 100%			Concrete	on metal	pan:	%		Wood joist: %		
	Other:	%, Dese	cribe:								
Roof Type:	Flat		Juonset	Pea	ked	Oth	ner:				
Roof Construction:	Conc	rete:	%	Steel deck:	%	Wo	ood joist:	100%	, 🗌	Steel/Steel:	%
	Other	· Combustil	ole:	%		Oth	ner Non C	ombi	istible:	%	
Roof Surface:	Tar & Grav	vel: %	6 🗌 M	letal: 9		sphalt Sh	ingles: 10	0%	W	ood Shakes:	%
	Rubber me	mbrane:	%	Other	Combustił	ole:	%	_ O	ther Non C	ombustible:	%
Resurfaced:	Resurfaced: Xo Yes Date:										
Interior Finish Walls:											
	Non Combustible: 100% Open: %										
Interior Finish Ceiling	n Ceilings: Combustible: Ordinary Damage Material: % Special Damage Material: %										
	Non Combustible: 100% Open: %										
Vertical Openings:						s 🗌 No					
	E	Escalator:	Open	Enclosed	A	rium:	% of	Grad	e Floor	# of Floors:	
		Other:							ı		

Horizontal Separation:	Major	Major Partition Construction:		Not Applicable	Frame	Drywall on Studs
				Concrete Block		Other:
	Proper	Proper Opening Protection:		Yes	□ No	Not Applicable
Mezzanines: 🔀 No	Yes	Combustible	: %	Non Combustibl	e: %	
Mezzanines Percentage			of Floor below:	% (if over 25% t	reated as an additional floor)	
Combustible Concealed Spaces:			Ye	es If yes, %,	and describe:	
Concealed space properly protected: No Y		Ye	es 🛛 🔀 Not applicat	ole Comment:		
Building Description: Shopping Mall: Yes No			Industrial Mall:	Yes 🛛 No	Strip Mall: 🗌 Yes 🛛 No	
Stand Alone: 🛛 Yes 🗌 No			Other, Describe:			
Building Construction Comments: None						

## 7.0 FIRE EXPOSURES (Within 50m of risk) None

#### **Exposing Structures Within 50m:**

	Distance	Height	Construction of Exposure Facing Wall	Exposure Occupancy Hazard	Exposure Hazard Description	Exposure Comb. Code		in Facing of Risk No
Front	<u>30</u> m	<u>1.5</u> sto.	Combustible	Light (L1,L2)	Duplex belonging to insureds	L2		
Rear	m	sto.	Open					$\square$
Left	m	<u></u> sto.	Open					$\square$
Right	<u>14</u> m	<u>1</u> sto.	Combustible	Medium (M3,M4)	Storage Building	M3	$\square$	

#### **Exposing Structure Addresses:**

Front:	2419 Mer Bleue Road	Left:	Open		
Rear:	Open	Right:	Building #2		
Comments: None					

## 8.0 <u>COMMON HAZARDS (Heating, electrical, plumbing)</u>

## **HEATING:**

Forced warm air:	Electric 6	%	Gas %	🗌 Oil	%	Solid Fuel	%	Other:
Suspended unit heaters:	Electric 6	% 🛛	Gas 100%	🗌 Oil	%			Other:
Portable heaters:	Electric 4	%	Gas %	🗌 Oil	%	Solid Fuel	%	Other:
Hot water/steam	Electric 6	%	Gas %	🗌 Oil	%	Solid Fuel	%	Other:
Solid Fuel Burning:	Non-Hazardous:	%	, Describe		Hazard	lous: %, ]	Describ	e
Other Hazardous:	%	D	escribe					
Other Non-Hazardous:	%	D	escribe					
Electric baseboard units:	%							
Installation Appears Safe:	Yes		] No	Describe:				
Unheated	<b>%</b>	B	orrowed Heat:	%				
Boiler: Yes X	No Age: ar	nd Mak	e:	Date of last Boiler Inspection: (yyyy/mm/dd)				n/dd)
Appliances enclosed in a no	n-combustible room	1: [	Yes	No Not required				
			No Not applicable					
Combustible materials store	d in the room:		Yes	No No		Not applic	able	
Combustible materials store Heating Fuel	d in the room:		Yes	No No				
		Outside			Below g	Age	(yyyy)	)

Chimmen	Masonry	ULC Fa	ctory built	Unlabelled pre-fab
Chimneys:	Standard Standard	🗌 🗌 Non-star	ndard	
Installation de	efects:	None 🛛	Moderate	☐ Major,
Installation re	placed:	No No	Yes	(yyyy) and%
0% Air Condi	tioned	Type:	Roof-Top	Central Other:
Comments:				

#### **ELECTRICAL:**

Type: Conduit BX	Non-metallic	□ Knob & Tube Other:
Temporary wiring or extension of	cords: 🛛 🕅 No	☐ Yes
Overcurrent protection:	Circuit Breakers	Fuses:   Ordinary   Type P   Type D   Other:
Installation defects:	None None	Moderate Major
Installation (wiring) replaced:	No No	☐ Yes (yyyy) and%
Installation Appears Safe:	Yes	No Describe:
Partial changes/extensions:	No No	Yes Describe:
Comments:		

#### **PLUMBING:**

Туре:	Copper	Galvanized	Plastic	Other:
Installation Replaced:	No No	Yes	(yyyy) and	<u></u>
Condition:	Good 🛛	🗌 Fair	Poor	
Installation appears safe:	Xes Yes	No:		
Comments:				

#### **SMOKING:**

Smoking Restricted:	Yes	No No					
"No Smoking" Signs posted:	Yes	No No	Enforced:	Yes	No No		
Comments: This is not a public building							

## **HOUSEKEEPING:**

Good	Average	Poor	Unacceptable
Comments:			

## 9.0 FIRE PROTECTION

## **PUBLIC:**

F.U.S. Protection Class:		y Responding <u>ster H.P.A.</u>	g Fire Department: <u>Ottawa, Forme</u>	<u>r</u>	Bldg. Prot. Code (NS or AS): <u>02</u>		
🔀 Full time	;		Part Time/Volunteer				
Distance to Fire Department: <u>2.3 km</u>							
Roads: Paved [	Unpaved	Accessible	Year-round: Yes No Co.		gested/Inaccessible:	🗌 Yes 🛛 No	
Water Supply:	Public		Private				
Number of Hydrants:	<u>2</u> within 155 m	,	within 156 - 305 m,		_ Over 305 m,	None	

## **PRIVATE:**

## The following appeared to be satisfactory:

	Yes	No		Date Last Serviced	Comments
Portable Extinguishers		$\square$		<u>None</u>	(Rec. Made)
Standpipe/Inside Hoses			N/A 🔀		

Watchman Service			N	/A 🛛			
Fire Detection System:	None None	🗌 Full	🗌 Par	tial, Describe:			
i) Type of Detectors:							
ii) Detector location:	Describe:						
iii) Maintenance contract:	Yes 🗌	No 🗌	Company	r:		Telephon	e #:
iv) Connected to:	ULC List	ed Station	Unlist	ed Service	Fire/Police De	partment	Local only
	Other:						
Name of Company:							
Automatic Sprinkler Protection	i: 🛛 None	🗌 Full P	remises	Partial (d	lescribe):		
	Sprinkler S	Supplement	Attached	Yes	No (Sprinkler Syst	tem Not Te	ested or Evaluated)
Fire Protection Comments: No	ne						

## 10.0 <u>ALL RISK:</u>

Information Confirmed by: Derson Contacted or: Denis Brule, the co-insured

## EARTHQUAKE

What is the earthquake zone: <u>02</u>						
Is there any earthquake history in the area:	🗌 No	Xes Yes	Undetermined			
If <b>Yes</b> , describe history <u>Small Tremors</u>						
Significant exterior wall or foundation cracks noted?	No No	Yes	Describe:			
Sagging?	No No	Yes	Describe:			
Comments:						

## **FLOOD**

Is this establishment located on a flood plain:	🛛 No	Yes	
Is it located near a body of water:	🛛 No	Yes	Describe:
Distance to nearest body of water:		None d	etermined
Is there a history of flooding:	🛛 No	Yes	If <b>yes</b> , give history:
Evidence of water damage:	🛛 No	Yes	Describe:
Years knowledge of risk: 10			
Comments:			

## WATER DAMAGE

Plumbing is:	Copper	Galvanized	Plastic	Other	Describe:
Is there evidence of corrosion:			🛛 No	Yes	Describe:
Is the building sprinklered:			No No	Yes	Comment:
Is stock susceptible to water damage:			No No	Yes	Describe:
Are all window/skylight openings adequately sealed:			Yes	No	Describe:

Does water main pas		🔀 No	Yes	Describe:		
Is the roof covering adequate:			Xes Yes	No Most recent roof repair date:		
Inside and/or roof storage tanks/process equipment:			🖂 No	Yes	Describe:	
Tanks/equipment satisfactorily controlled:			No No	Yes	If Either Describe:	
Is there use of:	Skids	Shelving	Floor Drains		Covers over stock/equipment	
Sewer Backup claim in the last three years:			🖂 No	Yes		
Comments:						

## COLLAPSE AND/OR SEWER BACKUP

Is there any history of collapse:	🛛 No	Yes	Describe:
Is there any history of sewer back-up:	🔀 No	Yes	Describe:
Are sewer back-up protection devices in place:	No No	Yes	Describe:
Comments:			

## ADDITIONAL PERILS

## If Yes, Describe:

Is lightning protection in place:	No No	Yes	Describe:				
Is risk located within 5 km of airp	No No	Yes	Beneath a flight path:				
Is the yard fenced:	No No	🗌 Yes	Are gates lo	cked when the premises are closed:	Yes	No No	
Is the yard and the exterior of the	building lit:	🗌 No	Yes	Describe:			
Is the risk located in a high wind/	hail area:	No No	Yes	Describe:			
Are there visible signs of vandalism at the risk:		No No	Yes	Describe:			
In the area:		No No	Yes	Describe:			
Is the risk protected from	Automobile	No No	🗌 Yes	Describe:			
Impact exposure: Aircraft		No No	Yes	Describe:			
Train		No No	Yes	Describe:			
	Boat	No No	Yes	Describe:			

Comments:

## 11.0 BASIC PREMISES LIABILITY

The following appeared to be satisfactory: If No Describe							
Stairs, Ramps & Handrails:	Yes No N/A Comments:						
Floor Surfaces & Coverings:	Yes 🛛 No 🗌 N/A 🗌 Comments:						
Walls & Ceilings:	Yes 🔀 No 🗌 N/A 🗌 Comments:						
Interior & Exterior Lighting:	Yes 🛛 No 🗌 N/A 🗌 Comments:						
Emergency Lighting:	Yes No N/A Comments:						
Interior & Exterior Housekeeping:	Yes No N/A Comments: <u>Building # 2 (Rec. Made).</u>						
Washrooms:	Yes 🛛 No 🗌 N/A 🗌 Comments:						
Sidewalks, Yards & Parking Lots:	Yes 🛛 No 🗌 N/A 🗌 Comments:						
Fire Exits:	Yes No N/A Comments:						
Fire Alarm System (s):	Yes No N/A Comments:						

(All Risk Report Feb. 2, 2004 R8)

Snow & Ice Removal:	Yes 🛛 No 🗌 N/A 🗌 Comments:
Elevating devices:	Yes No N/A Comments:
Satellite Dishes:	Yes No N/A Comments:
Exterior Signs:	Yes No N/A Comments:
CO detectors where required:	Yes No N/A Comments:
Swimming Pool:	Yes No N/A Comments:
Other:	Yes No N/A Comments: <i>Two gasoline tanks located in front of Building #2</i>
Comments:	

## 12.0 BASIC CRIME

#### Refer to Expanded Crime Supplement

Crime Experience	Low	Moderate	High		
Type of Neighbourhood:	Commercial	Industrial	<b>Rural</b>	Residential	Isolated
Neighbourhood appears to be:	⊠ Stable	Changing via:	Expansion/growth	Renovation	Deterioration
Comments:					

## **BUSINESS**

Automatic Teller Machine:	🔀 No	🗌 Yes		
Safe on Premises:	🛛 No	Yes	Unable to Determine	
Guard Service:	🔀 No	Yes	Unable to Determine	Describe:
Typical Stock:	<u>Tools</u>			
Smash & Grab exposure:	🛛 No	Yes	Unable to Determine	
Comments:				

#### **GENERAL PROTECTION**

#### The following appeared to be satisfactory: If No Describe

Exterior Lighting:	Yes	No	N/A	Comments:			
Interior Lighting:	Yes	No	N/A	Comments:			
Roof Accessibility:	Yes	No	N/A	Comments:			
Police Patrols:	Yes	No	N/A	Comments:			
Yard Fenced:	Yes	No	N/A	Describe:			
Comments: The risk is well hidden from the main road.							

## SECURITY ALARM SYSTEM (Building Protection by Owner)

Premises alarm	system in use:	N/A	<b>Yes</b>	🗌 No	Disconnected	Date Installed:	(уууу)
Alarm System is: 🗌 Accepta			table	Unac	ceptable (see rec.)		
Monitored by:	ULC Listed	Station	Unliste	d Station	Local Alarm	Unknown	Unable to Determine
Comments:							

#### **PHYSICAL PROTECTION**

Door locks:	🔀 Deadbolt	Spring	Panic Panic	Other:	
Windows Protected:	🔀 No	Yes	□ N/A	If <b>yes</b> , descr	ibe
Other Openings:	No No	Yes	Protected:	🗌 No	Yes

Comments: Ther is no protection for building #2

## **OTHER COMMENTS:**

<u>Please refer to additional building supplement attached for building #2</u>



### CGI Information Systems and Management Consultants Inc.

### ADDITIONAL BUILDING OR FIRE DIVISION INSPECTION REPORT SUPPLEMENT <u>CONFIDENTIAL</u>

<b>Location Surveyed:</b> 2419 Mer Bleue Road, Ottawa (Formerly Orleans), Ontario	CGI AIS No.: 72697122
	<b>CGI Loss Control Specialist:</b> Luc McCann C.I.P., C.C.F.IC., C.R.M., A.H.J. Pyrotechnics, WETT Certified

Building #:	2			
IBC Building Ir	ndustry Code:	5513	IBC Building Construction Code:	Class 6

### **BUILDING CONSTRUCTION**

Building condition:	Above	Average	A	verage	Moc	lerate deficie	ncies	🛛 Major	deficiencie	S
Year built: (yyyy)		1925 Est	imated	Area occupi	ed by insu	red (sq. m):		Combustib M3	oility of Build	ling
Ground floor area (sq.	m):	147 sq. n	1	Total floor a	area (excl.	bsmt.)		147 sq. m		
Height (excluding bas	ement):	4 m		Number of	Stories: 1	(above grade	e)			
Basement: Ye	es 🛛 N	No		Area of base	ement:	(sq. m)		Total area:	147 sq. m	
Additions (year & brie	f description	n):	None	<u>.</u>						
Renovations (year & b	orief descript	tion):	None							
	Reinforce	ed Concrete	e M	lasonry:	Non Co	mbustible:	Brick/ston	e veneer:	Wood fi	ame:
% ( )		6 ( )		%:()	%:( )		%:()		100%: (Ma WF with p	
Wall construction:	Other:	%, Des	cribe:							
	Insulation	n: None								
	Panels in	Walls: C	Blass:	%	% Combustible: %			Non Comb	oustible:	%
Floor Construction:	Concrete:	%		Concrete	e on metal	pan: %	6	Wood jois	t: %	
	Other: 10	0%, Descr	ibe: Dirt							
Roof Type:	🗌 Flat		Quonset	🛛 Pea	ked	Other:				
Roof Construction:	Concr	acrete: % Steel deck: %			🛛 Wood j	oist: 100%	🗌 🗌 S	teel/Steel:	%	
Other Combustible: %										
Roof Surface:	Tar & Grav	el: 9		letal: 100%		phalt Shingle	es: %	Woo	d Shakes:	%
	Rubber mer	nbrane:	%	Other C	Combustib	le: %	Othe	er Non Cor	nbustible:	%
Resurfaced:	N 🛛	0	<b>Y</b>	es I	Date:					

#### Committed to Service Excellence

CGI reports, prepared in compliance with commonly accepted risk control standards existing at the time services are rendered, are developed from an inspection of the premises and/or from data supplied by or on behalf of the Purchaser. CGI does not purport to list all hazards. While changes and modifications referred to in the reports are designed to upgrade protection and loss prevention of the premises, CGI assumes no responsibility for management and control of these activities. CGI will not be responsible to the Purchaser for any losses or damages, whether consequential or other, however caused, incurred of suffered, as a result of the services being provided. (Additional Building or Fire Division – Feb. 2, 2004 R1) SP223FORM

Interior Finish Walls:	Comb	Combustible: Ordinary Damage Material: %				Special Dama	ge Mater	ial: %		
	Non C	Non Combustible: %				Open: 100%				
Interior Finish Ceilings:	Comb	ustible:	Ordinar	y Dama	ge Mate	rial: %	Special Dama	ge Mater	ial: %	
	Non C	Combusti	ble:	%			Open: 100%			
Vertical Openings:	No No	one [	Stairs:	Prote	ction Ty	pe: hrly. rate	Elevator:	Protec	eted: Yes No	
	Es	calator:	Open	Encl	osed	Atrium:	% of Grade	Floor	# of Floors:	
	Ot	her:							1	
Horizontal Separation:	Major	Partition	Construc	ction:	🛛 Not	Applicable	Frame	Dry	Drywall on Studs	
					Cor	Concrete Block			er:	
	Proper	r Openin	g Protecti	on:	🗌 Yes	5	No No	No Not Applicable		
Mezzanines: 🛛 No 🗌	Yes	Combu	stible:	%	Non Combustible: %					
		Mezza	nines Perc	centage of	of Floor	below:	% (if over 25% tre	eated as a	an additional floor)	
Combustible Concealed S	paces:		No No	Ye	s If	yes, %, a	nd describe:			
Concealed space properly protected: No Ye			Ye:	s 🗌	Not applicable	e Comment:				
Building Description:	Shopping	hopping Mall: 🗌 Yes 🛛 No			Indust	Industrial Mall: Yes No Strip Mall: Yes No			l: 🗌 Yes 🔀 No	
	Stand Alo	and Alone: Xes No Other, Describe:				, Describe:				
Building Construction Co easily made to the interior		This is ar	n old barn	that is u	ised to s	tore all sorts of	materials. There a	re no do	ors per say as access is	

### **COMMON HAZARDS**

Forced warm air:	Electric	%	Gas	%	🗌 Oil	%	Solid Fuel	%	Other:
Suspended unit heaters:	Electric	%	Gas	%	🗌 Oil	%			Other:
Portable heaters:	Electric	%	Gas	%	🗌 Oil	%	Solid Fuel	%	Other:
Hot water/steam	Electric	%	Gas	%	🗌 Oil	%	Solid Fuel	%	Other:
Solid Fuel Burning:	Non-Hazardous:		%, Describ	e	_	Hazar	dous: %,	Descril	be
Other Hazardous:	%		Describe						
Other Non-Hazardous:	%		Describe						
Electric baseboard units:	%								
Installation Appears Safe:	Yes		No No		Describ	e:			
Unheated	⊠ 100%		Borrowed	Heat:		%			
Boiler: Yes N	No Age:	and M	Iake:		Date of	last Boile	r Inspection: (y	yyy/mr	n/dd)
Appliances enclosed in a no			Yes		No No		Not requir		
Combustible materials store	d in the room:		Yes		No No		Not applic	able	
Heating Fuel							Age	(уууу)	
Tanks: None	Inside	Outsi	de 🗌 Ab	ove gro	ound	Below	ground Capa		
Fill and vent piping: Inside	□ N/A □	No	Ye	s,	_				
Chimmen Masonry		ctory l		_		-fab	Other:		
Chimneys: Standard	Non-star	ndard							
Installation defects:	None None		Moderate	🗌 M	lajor,				
Installation replaced:	🗌 No		Yes	(уууу	/) <u> </u>	and	_%		
% Air Conditioned	Туре:		Roof-Top			Other			
Comments:									

### **ELECTRICAL:**

Type: Conduit XBX	Non-metallic	Knob	& Tube	Other:		
Temporary wiring or extension of	ords: 🗌 No	Yes _				
Overcurrent protection:	Circuit Breakers	Fuses:	Ordinary	🗌 Туре Р	Type D	Other:

Installation defects:	None	Moderate	🔀 Major
Installation (wiring) replaced:	No No	Yes	(yyyy) and%
Installation Appears Safe:	Yes	No No	Describe: <u>Unprotected light fixtures</u>
Partial changes/extensions:	No	Yes Describe	»:
Comments:			

### **PLUMBING:**

Туре:	Copper	Galvanized	Plastic	Other:
Installation Replaced:	No No	Yes	(yyyy) and	<u>%</u>
Condition:	Good	🗌 Fair	Poor	
Installation appears safe:	Yes	No:		
Comments: There is no plumbin,	<u>g in the barn.</u>			

### **SMOKING:**

Smoking Restricted:	Yes	No			
"No Smoking" Signs posted:	Yes	No No	Enforced:	Yes	🔀 No
Comments:					

### **HOUSEKEEPING:**

Good	Average	Poor	Unacceptable
Comments: <i><u>Highly congested.</u></i>			

### **FIRE PROTECTION**

### **PRIVATE:**

#### The following appeared to be satisfactory:

	Yes	No		Date Last Serviced	Comments
Portable Extinguishers	□			<u>None</u>	
Standpipe/Inside Hoses			N/A 🖂		
Watchman Service			N/A 🔀		
Fire Detection System:	None None	🗌 Full	Partial, Describe:		
i) Type of Detectors:					
ii) Detector location:	Describe:				
iii) Maintenance contract:	Yes 🗌	No 🗌	Company:	Tel	lephone #:
iv) Connected to:	ULC List	ed Station	Unlisted Service	Fire/Police Departm	nent Local only
	Other:				
Name of Company:					
Automatic Sprinkler Protection:       Image: None       Image: Full Premises       Image: Partial (describe):         Automatic Sprinkler Protection:       Image: Sprinkler Protection:       Image: Sprinkler Protection:       Image: Sprinkler Protection:					
Sprinkler Supplement Attached Yes No (Sprinkler System Not Tested or Evaluated)					
Fire Protection Comments: The	ere is no fire pro	otection in	this building.		

### **OTHER COMMENTS**

None



## Appendix C Chain of Title

## **CAMBIUM PROJECT # 20361-003**

#2405 - #2419 MER BLEUE ROAD (#2405 MER BLEUE ROAD)

PIN 14563-1816

PART 1 on 50R-29146 (save & except Plan 50M-1580)

PART OF LOT 4 CONCESSION 11 (TOWNSHIP OF CUMBERLAND)

formerly TOWN of ORLEANS

**now CITY OF OTTAWA** 

REGIONAL MUNICIPALITY OF OTTAWA-CARLETON

PIN	OWNERSHIP	DATES
14563-1816	CONSEIL DES ÉCOLES PUBLIQUES DE L'EST DE	NOVEMBER 16 2017 TO PRESENT
14563-1326 14563-0043	L'ONTARIO	AS OF
note:		SEPTEMBER 9 2024
block number change		
14525-6565 14525-6549 14525-0121 14525-0750		
	RAYMONDE BISSON LOUIS BISSON	APRIL 4 2017 TO NOVEMBER 16 2017
	MATTAMY (MER BLEUE) LIMITED	JUNE 15 2015 TO APRIL 4 2017
	RAYMONDE BISSON LOUIS BISSON	MARCH 25 1998 TO JUNE 15 2015
	RAYMONDE BISSON	JANUARY 13 1995 TO MARCH 25 1998
	LOUIS BISSON	MARCH 10 1993 TO JANUARY 13 1995
	LOUIS BISSON JEAN BISSON	AUGUST 4 1971 TO MARCH 10 1993
	FLORIBERT BOURCIER	MARCH 7 1957 TO AUGUST 4 1971
	HONORE BOURCIER	NOVEMBER 1 1919 TO MARCH 7 1957

	JOSEPH BOYER	MAY 28 1912 TO NOVEMBER 1 1919	
	MICHAEL BOYER (JR.)	MAY 12 1912 TO MAY 28 1912	
	MICHAEL BOYER (SR.)	MARCH 4 1905 TO MAY 12 1912	
	RODERICK McDONALD	MARCH 1 1880 TO MARCH 4 1905	
	ANTOINE BRUNET	FEBRUARY 5 1867 TO MARCH 1 1880	
	JOSEPH HENSALL JEAN HENSALL	JANUARY 21 1854 TO FEBRUARY 5 1867	
CROWN PATENT	MARGARET COZENS	JULY 26 1836 TO JANUARY 21 1854	

## CROWN PATENT: JULY 26 1836

## LOT 4; CONCESSION 11

## **GEOGRAPHIC TOWNSHIP OF CUMBERLAND**

## **CAMBIUM PROJECT # 20361-003**

## #2405 - #2431 MER BLEUE ROAD (#2419 MER BLEUE ROAD)

## PIN 14563-0514

PART 1 on 50R-3974

## PART OF LOT 4 CONCESSION 11 (TOWNSHIP OF CUMBERLAND)

formerly TOWN of ORLEANS

now CITY OF OTTAWA

REGIONAL MUNICIPALITY OF OTTAWA-CARLETON

PIN	OWNERSHIP	DATES
14563-0514 note: block number change	MARCEL BISSON	JANUARY 9 1984 TO PRESENT AS OF SEPTEMBER 9 2024
14525-0123 14525-0752		
	GILBERTE BISSON	OCTOBER 7 1949 TO JANUARY 9 1984
	GERARD FARMER	SEPTEMBER 12 1939 TO OCTOBER 7 1949
	LEONARD HEWSTON	DECEMBER 6 1938 TO SEPTEMBER 12 1939
	JANE FARMER THOMAS DAVID FARMER	AUGUST 16 1933 TO DECEMBER 6 1938
	WILFRED GRATTON	MARCH 1 1932 TO AUGUST 16 1933
	ALBERT LEGAULT	OCTOBER 10 1921 TO MARCH 1 1932
	JOSEPH D. FORGET	OCTOBER 15 1917 TO OCTOBER 10 1921
	MICHAEL BOYER (SR.)	MARCH 4 1905 TO OCTOBER 15 1917
	RODERICK McDONALD	MARCH 1 1880 TO MARCH 4 1905
	ANTOINE BRUNET	FEBRUARY 5 1867 TO MARCH 1 1880

	JOSEPH HENSALL JEAN HENSALL	JANUARY 21 1854 TO FEBRUARY 5 1867
CROWN PATENT	MARGARET COZENS	JULY 26 1836 TO JANUARY 21 1854

## CROWN PATENT: JULY 26 1836

## LOT 4; CONCESSION 11

## **GEOGRAPHIC TOWNSHIP OF CUMBERLAND**



## Appendix D City Directories

### **CITY DIRECTORY**

Project Number: 20361-003

Subject Property: 2405-2419 & 2431 chemin Mer Bleue, Orléans

Years Available: 1991-2011

Year Site First Listed (within accessible data sources):

**Comments/Notes:** Within the city directory archives, Mer Bleue address range overlaps with Navan, ON

Year: 2011	
Site & Listing: 2405-2419 & 2431 chemin	2405-Residential
Mer Bleue	2419-Residential
	2431-Residential
Adjacent Properties:	
Chemin Mer Bleue (2374-2465)	-All Residential
	2388-Done Right Contracting
Arum Ter (500-530)	-Street Not Listed
Bartonia Circle (174-200)	-Street Not Listed
Gerardia Lane (All)	-Street Not Listed
	Otwo at Niat Lista d
Helenium Lane (All)	-Street Not Listed
Jerome Jodon Drive (All)	-Street Not Listed
Monardia Way (All)	-Street Not Listed
Renaud Road (6600-6640)	6615, 6618 – Residential
Sweetclover Way (300-330)	-Street Not Listed
Willow Aster Circle (All)	-Street Not Listed

Year: 2005-2006	
Site & Listing: 2405-2419 & 2431 chemin	2405-Residential
Mer Bleue	2419-Residential
	2431-Residential
Adjacent Properties:	
Chemin Mer Bleue (2374-2465)	-All Residential
Arum Ter (500-530)	-Street Not Listed
Bartonia Circle (174-200)	-Street Not Listed
Gerardia Lane (All)	-Street Not Listed
Helenium Lane (All)	-Street Not Listed
Jerome Jodon Drive (All)	-Street Not Listed
Monardia Way (All)	-Street Not Listed
Renaud Road (6600-6640)	6615, 6618 – Residential
Sweetclover Way (300-330)	-Street Not Listed
Willow Aster Circle (All)	-Street Not Listed

Year: 2001-2002	
Site & Listing: 2405-2419 & 2431 chemin	2405-Residential
Mer Bleue	2419-Residential
	2431-Residential
Adjacent Properties:	
Chemin Mer Bleue (2374-2465)	-All Residential
Arum Ter (500-530)	-Street Not Listed
Bartonia Circle (174-200)	-Street Not Listed

Gerardia Lane (All)	-Street Not Listed
Helenium Lane (All)	-Street Not Listed
Jerome Jodon Drive (All)	-Street Not Listed
Monardia Way (All)	-Street Not Listed
Renaud Road (6600-6640)	-No Listings Within Radius
Sweetclover Way (300-330)	-Street Not Listed
Willow Aster Circle (All)	-Street Not Listed

Year: 1995-96	
Site & Listing: 2405-2419 & 2431 chemin	2405-Residential
Mer Bleue	2419-Residential
	2431-Residential
	I
Adjacent Properties:	
Chemin Mer Bleue (2374-2465)	-All Residential
· · · ·	
Arum Ter (500-530)	-Street Not Listed
Bartonia Circle (174-200)	-Street Not Listed
Gerardia Lane (All)	-Street Not Listed
Helenium Lane (All)	-Street Not Listed
Jerome Jodon Drive (All)	-Street Not Listed
Monardia Way (All)	-Street Not Listed
Renaud Road (6600-6640)	-No Listings Within Radius
Sweetclover Way (300-330)	-Street Not Listed
Willow Aster Circle (All)	-Street Not Listed

Year: 1991	
Site & Listing: 2405-2419 & 2431 chemin	-Street Not Listed
Mer Bleue	
Adjacent Properties:	
Chemin Mer Bleue (2374-2465)	-Street Not Listed
Arum Ter (500-530)	-Street Not Listed
Bartonia Circle (174-200)	-Street Not Listed
Gerardia Lane (All)	-Street Not Listed
Helenium Lane (All)	-Street Not Listed
Jerome Jodon Drive (All)	-Street Not Listed
Monardia Way (All)	-Street Not Listed
Renaud Road (6600-6640)	-Street Not Listed
Sweetclover Way (300-330)	-Street Not Listed
Willow Aster Circle (All)	-Street Not Listed



## Appendix E ERIS Report



# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: 2405-2419 and 2431 Mer Bleue Rd, Orleans 2405-2419 and 2431 Mer Bleue Road Orléans ON K4A 3V1 20361-003 Quote - Custom-Build Your Own Report 24090500762 Cambium Inc. September 10, 2024

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### **Executive Summary**

#### Property Information:

**Project Property:** 

**Project No:** 

2405-2419 and 2431 Mer Bleue Rd, Orleans 2405-2419 and 2431 Mer Bleue Road Orléans ON K4A 3V1

20361-003

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 24090500762 September 5, 2024 Cambium Inc. Quote - Custom-Build Your Own Report

#### Historical/Products:

ERIS Xplorer Insurance Products <u>ERIS Xplorer</u> Fire Insurance Maps/Inspection Reports/Site Plans

### 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	1	1
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	3	3
CA	Certificates of Approval	Y	0	2	2
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
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	1	2	3
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	3	3	6
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)	Y	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	1	0	1
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 1993-2020	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
PFCH	NPRI Reporters - PFAS Substances	Y	0	0	0
PFHA	Potential PFAS Handlers from NPRI	Y	0	0	0
PINC	Pipeline Incidents	Y	0	1	1
PPHA	Potential PFAS Handlers from EASR	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	1	2	3
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 Tanks	Ŷ	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
WWIS	Water Well Information System	Y	2	9	11
		Total:	8	24	32

### 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>	EHS		2401-2419 Mer Bleue Ottawa ON	SW/0.0	0.31	<u>18</u>
<u>2</u>	GEN	Franick Road Services Inc	2419 Mer Bleu Road Ottawa ON K4A 3V9	SSW/0.0	0.31	<u>18</u>
<u>3</u>	EHS		2405 Mer Bleue Road Orléans ON K4A 3V1	N/0.0	-0.69	<u>18</u>
<u>4</u>	WWIS		ON Well ID: 7315268	SE/0.0	-0.69	<u>18</u>
<u>5</u>	EHS		2419 Mer-Bleue Rd Orléans ON K4A 3V1	SSW/0.0	0.31	<u>19</u>
<u>6</u>	WWIS		lot 4 con 11 ON <i>Well ID:</i> 1512413	SW/0.0	0.31	<u>20</u>
<u>7</u>	PTTW	Mattamy (Mer Bleue) Limited	2405 Mer Bleue Rd, Ottawa, City 2496 Tenth Line Rd, Ottawa, City CITY OF OTTAWA ON	NE/38.9	-1.66	<u>23</u>
<u>7</u>	ECA	Mattamy (Mer Bleue) Limited	2405 Mer Bleue Rd Lots 3/4, Concession 11 Ottawa ON K2K 2M5	NE/38.9	-1.66	<u>24</u>

### Executive Summary: Site Report Summary - Surrounding Properties

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>8</u>	SPL		134 Arum Terrace Ottawa ON	NE/25.7	-1.77	<u>24</u>
<u>8</u>	PINC	TSSA INCIDENTS	134 ARUM TERRACE,,OTTAWA,ON,K4A 3V1,CA ON	NE/25.7	-1.77	<u>25</u>
<u>9</u>	WWIS		lot 1 con 4 ON <i>Well ID:</i> 1501503	W/33.0	0.29	<u>25</u>
<u>10</u>	EHS		2388 Mer Bleue Road Ottawa ON	W/37.2	0.16	<u>28</u>
<u>11</u>	WWIS		lot 1 con 4 ON <i>Well ID:</i> 1501502	W/42.2	0.29	<u>28</u>
<u>12</u>	WWIS		lot 1 con 4 ON <i>Well ID:</i> 1501509	W/48.5	0.03	<u>31</u>
<u>13</u>	WWIS		lot 1 con 4 ON <i>Well ID:</i> 1501511	W/50.5	0.16	<u>33</u>
<u>14</u>	BORE		ON	WSW/51.0	0.29	<u>36</u>
<u>15</u>	WWIS		lot 1 con 4 ON <i>Well ID:</i> 1501501	WSW/51.0	0.29	<u>37</u>
<u>16</u>	BORE		ON	W/60.7	0.15	<u>40</u>
<u>17</u>	WWIS		lot 1 con 4 ON <i>Well ID:</i> 1501513	W/60.8	0.15	<u>41</u>
<u>18</u>	WWIS		lot 1 con 4 ON	W/143.6	0.42	<u>44</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1501510			
<u>19</u>	WWIS		lot 4 con 11 ON <i>Well ID:</i> 1512858	WNW/146.5	-0.85	<u>46</u>
<u>20</u>	EHS		6615 Renaud Road Navan ON K4B 1H9	WNW/184.2	-0.54	<u>49</u>
<u>21</u>	ĊA	KIDDY KARS ORLEANS	2356 MER BLEU,ORLEANS,PT.LOT 1 GLOUCESTER CITY ON K4A 3T8	WNW/190.6	-1.02	<u>50</u>
<u>22</u>	PTTW	2447591 Ontario Inc.	2564 Tenth Line Road City of Ottawa, Ontario CITY OF OTTAWA ON	E/203.9	-1.69	<u>50</u>
<u>22</u>	ECA	2447591 Ontario Inc.	2564 Tenth Line Rd Ottawa ON K2K 2M5	E/203.9	-1.69	<u>50</u>
<u>22</u>	PTTW	2447591 Ontario Inc.	2564 Tenth Line Rd Ottawa, ON Canada ON	E/203.9	-1.69	<u>51</u>
<u>23</u>	ANDR	ND-des-Champs junkyard A 1975	Orleans ON K1G 3N4	SSE/217.5	-0.61	<u>51</u>
<u>24</u>	BORE		ON	S/222.5	-1.69	<u>52</u>
<u>25</u>	WWIS		lot 1 con 4 ON <i>Well ID:</i> 1501506	S/222.7	-1.69	<u>53</u>
<u>26</u>	CA	Serge Henrie Sand & Gravel Ltd.	2486 Mer Bleu Road Ottawa ON	S/237.1	-1.69	<u>56</u>
<u>26</u>	ECA	Serge Henrie Sand & Gravel Ltd.	2486 Mer Bleu Road Ottawa ON K4B 1H9	S/237.1	-1.69	<u>56</u>
<u>27</u>	EHS		2345 Mer-Bleue Road Orléans ON K4A 3T9	NW/238.5	-2.25	<u>56</u>

### Executive Summary: Summary By Data Source

### ANDR - Anderson's Waste Disposal Sites

A search of the ANDR database, dated 1860s-Present has found that there are 1 ANDR site(s) within approximately 0.25 kilometers of the project property.

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
ND-des-Champs junkyard A 1975		217.5	23
	Orleans ON K1G 3N4		

### **BORE** - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 3 BORE site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	51.0	<u>14</u>
	ON	60.7	<u>16</u>
	ON	222.5	<u>24</u>

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

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

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
KIDDY KARS ORLEANS	2356 MER BLEU,ORLEANS,PT.LOT 1 GLOUCESTER CITY ON K4A 3T8	190.6	<u>21</u>
Serge Henrie Sand & Gravel Ltd.	2486 Mer Bleu Road Ottawa ON	237.1	<u>26</u>

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

A search of the ECA database, dated Oct 2011-Jul 31, 2024 has found that there are 3 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u> Mattamy (Mer Bleue) Limited	Address 2405 Mer Bleue Rd Lots 3/4, Concession 11	<u>Distance (m)</u> 38.9	<u>Map Key</u> <u>7</u>
	Ottawa ON K2K 2M5		
2447591 Ontario Inc.	2564 Tenth Line Rd Ottawa ON K2K 2M5	203.9	<u>22</u>
Serge Henrie Sand & Gravel Ltd.	2486 Mer Bleu Road Ottawa ON K4B 1H9	237.1	<u>26</u>

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

A search of the EHS database, dated 1999-Mar 31, 2024 has found that there are 6 EHS site(s) within approximately 0.25 kilometers of the project property.

Site	Address 2401-2419 Mer Bleue Ottawa ON	<u>Distance (m)</u> 0.0	<u>Мар Кеу</u> <u>1</u>
	2405 Mer Bleue Road Orléans ON K4A 3V1	0.0	<u>3</u>
	2419 Mer-Bleue Rd Orléans ON K4A 3V1	0.0	<u>5</u>
	2388 Mer Bleue Road Ottawa ON	37.2	<u>10</u>
	6615 Renaud Road Navan ON K4B 1H9	184.2	<u>20</u>

Address	<u>Distance (m)</u>	<u>Map Key</u>
2345 Mer-Bleue Road Orléans ON K4A 3T9	238.5	<u>27</u>

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

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 1 GEN site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Franick Road Services Inc	2419 Mer Bleu Road	0.0	2
	Ottawa ON K4A 3V9		—

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

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

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
TSSA INCIDENTS	134 ARUM TERRACE,,OTTAWA,ON,K4A 3V1,CA ON	25.7	<u>8</u>

#### <u>PTTW</u> - Permit to Take Water

A search of the PTTW database, dated 1994 - July 31, 2024 has found that there are 3 PTTW site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Mattamy (Mer Bleue) Limited	2405 Mer Bleue Rd, Ottawa, City 2496 Tenth Line Rd, Ottawa, City CITY OF OTTAWA ON	38.9	<u>7</u>
2447591 Ontario Inc.	2564 Tenth Line Road City of Ottawa, Ontario CITY OF OTTAWA ON	203.9	<u>22</u>
2447591 Ontario Inc.	2564 Tenth Line Rd Ottawa, ON Canada ON	203.9	<u>22</u>

SPL - Ontario Spills

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

<u>Site</u>	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
	134 Arum Terrace Ottawa ON	25.7	<u>8</u>

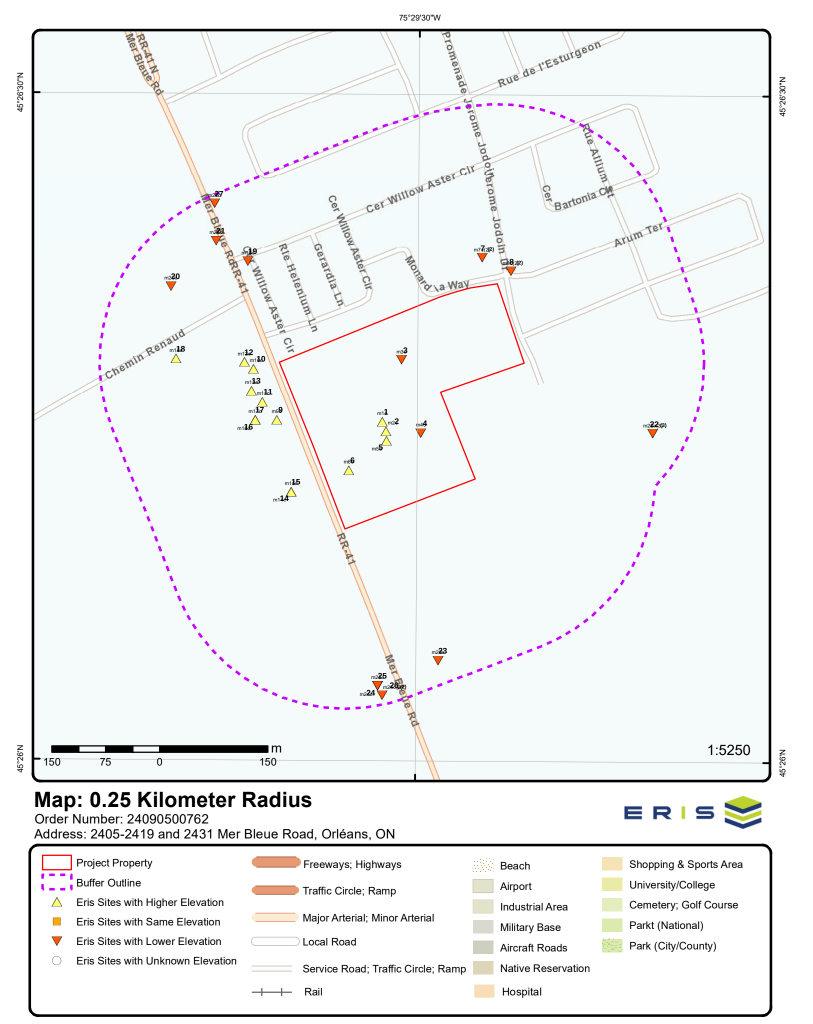
### WWIS - Water Well Information System

A search of the WWIS database, dated Dec 31 2023 has found that there are 11 WWIS site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
	ON	0.0	<u>4</u>
	Well ID: 7315268		
	lot 4 con 11 ON	0.0	<u>6</u>
	Well ID: 1512413		
	lot 1 con 4 ON	33.0	<u>9</u>
	Well ID: 1501503		
	lot 1 con 4 ON	42.2	<u>11</u>
	Well ID: 1501502		
	lot 1 con 4 ON	48.5	<u>12</u>
	Well ID: 1501509		
	lot 1 con 4 ON	50.5	<u>13</u>
	Well ID: 1501511		
	lot 1 con 4 ON	51.0	<u>15</u>

Address Well ID: 1501501	<u>Distance (m)</u>	<u>Map Key</u>
lot 1 con 4 ON	60.8	<u>17</u>
Well ID: 1501513		
lot 1 con 4 ON	143.6	<u>18</u>
Well ID: 1501510		
lot 4 con 11 ON	146.5	<u>19</u>
Well ID: 1512858		
lot 1 con 4 ON	222.7	<u>25</u>

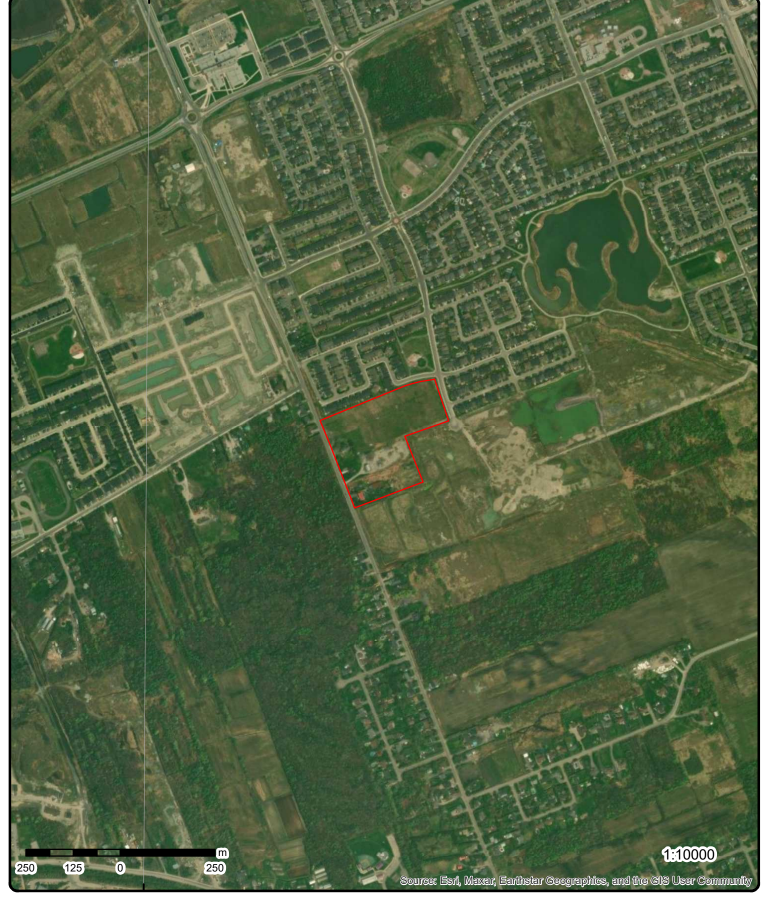
Well ID: 1501506



Source: © 2021 ESRI StreetMap Premium.

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Aerial Year: 2023

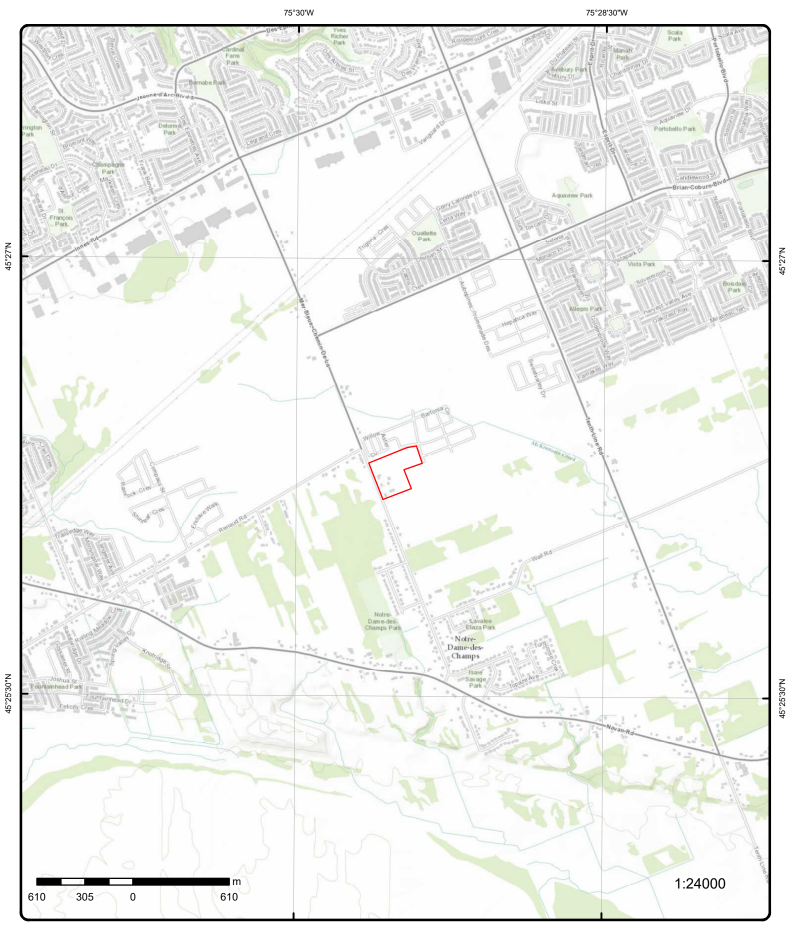
### Address: 2405-2419 and 2431 Mer Bleue Road, Orléans, ON

Source: ESRI World Imagery

Order Number: 24090500762



© ERIS Information Limited Partnership



## **Topographic Map**

### Address: 2405-2419 and 2431 Mer Bleue Road, ON

### Order Number: 24090500762



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## Detail Report

Map Key	Number Records		Elev/Diff m) (m)	Site		DB
<u>1</u>	1 of 1	SW/0.0	89.9/0.31	2401-2419 Mer Bleue Ottawa ON		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional Im	: ed: e Name: Size:	20180208075 C Custom Report 05-MAR-18 08-FEB-18 Fire Insur, Map	s and/or Site Plans: C	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: ity Directory; Aerial Photos	ON .25 -75.492038 45.43813	
			, _			
<u>2</u>	1 of 1	SSW/0.0	89.9/0.31	Franick Road Services 2419 Mer Bleu Road Ottawa ON K4A 3V9	Inc	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facilit	ion: ars: ntact: Imin: d Facility:	ON6946007 561730 Landscaping Se 05,06	ervices			
<u>Detail(s)</u>						
Waste Class: Waste Class		212 ALIPHATIC SO	LVENTS			
Waste Class: Waste Class		252 WASTE OILS 8				
<u>3</u>	1 of 1	N/0.0	88.9 / -0.69	2405 Mer Bleue Road Orléans ON K4A 3V1		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Sitt Lot/Building Additional Int	: ed: e Name: Size:	23080800471 C Custom Report 11-AUG-23 08-AUG-23		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.49194436 45.4383454	
<u>4</u>	1 of 1	SE/0.0	88.9 / -0.69			WWIS
	erisinfo.co	<u>m</u>   Environmental Risk	Information Service	9S	Order	No: 24090500762

Map Key Number Record					Site		DB	
					ON			
Well ID: Construction Use 1st: Use 2nd:	n Date:	7315268			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	Yes		
Final Well Sta Water Type: Casing Matei					Date Received: Selected Flag: Abandonment Rec:	07/27/2018 TRUE		
Audit No: Tag: Constructn N		C40376 A215113			Contractor: Form Version: Owner:	1844 8		
Elevation (m) Elevatn Relia Depth to Beo Well Depth:	): abilty: irock:				County: Lot: Concession: Concession Name:	OTTAWA-CARLETON		
Overburden// Pump Rate: Static Water Clear/Cloudy	Level:	CUN	IBERLAND TOV		Easting NAD83: Northing NAD83: Zone: UTM Reliability:			
Municipality: Site Info:		COM	IBERLAND TO	VINSHIP				
Additional De	etail(s) (Map	D)						
Bore Hole ID Depth M:		1007217841			Tag No: Contractor:	A215113 1844		
Year Comple Well Comple Audit No: Path:		2018 04/06/2018 C40376			Latitude: Longitude: Y: X:	45.4374325271451 -75.4915917641391 45.43743251958053 -75.49159160162536		
Bore Hole Infe	ormation							
Bore Hole ID DP2BR:	:	1007217841			Elevation: Elevrc:			
Spatial Statu Code OB: Code OB Des					Zone: East83: North83:	18 461551.00 5031663.00		
Open Hole: Cluster Kind. Date Comple Remarks:		04/06/2018			Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 4 margin of error : 30 m - 100 m wwr		
Location Meth Elevrc Desc:		on V	/ater Well Recor	rd				
Location Sou Improvement Improvement Source Revis Supplier Com	Location S Location N ion Comme	lethod:						
<u>5</u>	1 of 1	S	SW/0.0	89.9 / 0.31	2419 Mer-Bleue Rd Orléans ON K4A 3V1		EH	
Order No: Status:		23021300810 C			Nearest Intersection: Municipality:			
Report Type: Report Date: Date Receive		RSC Report (F 16-FEB-23 13-FEB-23	Rural)		Client Prov/State: Search Radius (km): X:	ON .3 -75.49220057		
Previous Site Lot/Building					Y:	45.43733839		

19

<u>6</u>							
W- # 10	1 of 1		SW/0.0	89.9 / 0.31	lot 4 con 11 ON		ww
Well ID:		1512413			Flowing (Y/N):		
Construction I	Date:	1.5			Flow Rate:		
Use 1st: Use 2nd:		Livestock 0			Data Entry Status: Data Src:	1	
Final Well Stat	tus.	Water Sup	nlv		Date Received:	04/24/1973	
Water Type:	143.	Water Oup	pry		Selected Flag:	TRUE	
Casing Materia	ial:				Abandonment Rec:		
Audit No:					Contractor:	1504	
Tag:					Form Version:	1	
Constructn Me					Owner:		
Elevation (m):					County:	OTTAWA-CARLETON	
Elevatn Reliab					Lot:	004	
Depth to Bedr Well Depth:	rock:				Concession: Concession Name:	11 CON	
overburden/B	Rodrock.				Easting NAD83:	CON	
Pump Rate:	euroen.				Northing NAD83:		
Static Water L	.evel:				Zone:		
Clear/Cloudy:					UTM Reliability:		
Municipality:		(	CUMBERLAND TO	WNSHIP	-		
Site Info:							
PDF URL (Map	o):	I	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads/2	Water/Wells_pdfs/151\1512413.pdf	
Additional Deta	tail(s) (Map	2)					
Vell Complete			12/01/1972				
Year Complete	ed:		1972				
Depth (m):			35.9664 45.4260670605520	<b>,</b>			
.atitude: .ongitude:			45.4369679605539 -75.492868832634				
K:			75.492868670502				
Υ:			45.4369679539770				
Path:			151\1512413.pdf				
Bore Hole Info	ormation						
Bore Hole ID:		10034404			Elevation:		
DP2BR: Spatial Status					Elevrc: Zone:	18	
Code OB:					East83:	461450.80	
Code OB. Code OB Desc	c:				North83:	5031612.00	
Open Hole:					Org CS:		
Cluster Kind:					UTMRC:	4	
Date Complete	ed:	12/01/1972	2		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:			<b>. .</b>		Location Method:	p4	
ocation Metho	od Desc:	(	Original Pre1985 U	TM Rel Code 4: r	margin of error : 30 m - 100 m		
Elevrc Desc:	Data.						
Location Source Improvement L		Source:					
mprovement L mprovement L							
Source Revisio							
Supplier Com		-					
Overburden an Materials Inter		<u>k</u>					
Formation ID:		9	931020568				
.ayer:		4	4				
20	ariginfo an		nmental Risk Info	armation Conde	00	Order No: 2409	050070

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color:		2			
General Colo	r:	GREY			
Material 1:		26			
Material 1 Des	SC:	ROCK			
Material 2:					
Material 2 De: Material 3:	SC:				
Material 3 De	sc.				
Formation To		116.0			
Formation En		118.0			
	d Depth UOM:	ft			
<u>Overburden a</u> Materials Inte					
Formation ID	:	931020565			
Layer:		1			
Color:	-	7			
General Colo Material 1:	r:	RED 05			
Material 1 Des	sc.	CLAY			
Material 2:	50.	OLAT			
Material 2 De	sc:				
Material 3:					
Material 3 Dea					
Formation To		0.0			
Formation En		10.0			
Formation En	nd Depth UOM:	ft			
Overburden a Materials Inte					
Formation ID	:	931020566			
Layer:		2			
Color:		3 BLUE			
General Colo Material 1:	r:	05			
Material 1 Des	sc.	CLAY			
Material 2:		02.11			
Material 2 Des	sc:				
Material 3:					
Material 3 De					
Formation To	p Depth:	10.0			
Formation En	id Depth: id Depth UOM:	95.0 ft			
FORMALION EN	a Depth COM.	п			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID:	:	931020567			
Layer:		3			
Color: General Colo	r.	2 GREY			
General Colo Material 1:		II			
Material 1 De	sc:	GRAVEL			
Material 2:					
Material 2 Des	sc:				
Material 3:					
Material 3 De					
Formation To		95.0			
Formation En	nd Depth: Ind Depth UOM:	116.0 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction Code:	961512413 1 Cable Tool			
<u>Pipe Informa</u>	<u>ation</u>				
Pipe ID: Casing No: Comment: Alt Name:		10582974 1			
Construction	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Depth	neter: neter UOM:	930060977 1 1 STEEL 116.0 6.0 inch ft			
<u>Construction</u>	n Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Depth	neter: neter UOM:	930060978 2 4 OPEN HOLE 118.0 inch ft			
<u>Results of W</u>	/ell Yield Testing				
Pumping Tes Pump Test II Pump Set At Static Level:		BAILER 991512413 2.0			

Pump rest id:	9910124
Pump Set At:	
Static Level:	2.0
Final Level After Pumping:	8.0
Recommended Pump Depth:	25.0
Pumping Rate:	24.0
Flowing Rate:	
Recommended Pump Rate:	6.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Мар Кеу	Number Records		ction/ ance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934647 Draw D 45 8.0 ft				
Draw Down &	-					
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n:	934098 Draw Do 15 5.0 ft				
<u>Draw Down &amp;</u>	& Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level U	n:	934895 Draw D 60 8.0 ft				
Draw Down &	& Recovery					
Pump Test D Test Type: Test Duration Test Level: Test Level Ut	n:	9343774 Draw D 30 8.0 ft				
Water Details	<u>5</u>					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933467 1 1 FRESH 118.0 <b><i>f</i>:</b> ft				
<u>7</u>	1 of 2	NE/3	8.9	87.9 / -1.66	Mattamy (Mer Bleue) Limited 2405 Mer Bleue Rd, Ottawa, City 2496 Tenth Line Rd, Ottawa, City CITY OF OTTAWA ON	PTTW
EBR Registr Ministry Ref Notice Type: Notice Stage Notice Date:	No: : e:	012-4411 6502-9W8LAB Instrument Decisio October 17, 2016	on		Decision Posted: Exception Posted: Section: Act 1: Act 2:	
Proposal Da Year: Instrument T Off Instrument Posted By:	ype:	June 19, 2015 2015 (OWRA	s. 34) - Per	mit to Take Water	Site Location Map:	
Company Na Site Address Location Oth Proponent Na	: ier:	Mattam	y (Mer Bleue	e) Limited		
Proponent A Comment Pe URL:	ddress:	50 Hine	s Road, Suit	te 100, Ottawa Ont	ario, Canada K2K 2M5	

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

#### Site Location Details:

2405 Mer Bleue Rd, Ottawa, City 2496 Tenth Line Rd, Ottawa, City CITY OF OTTAWA

<u>7</u>	2 of 2	NE/38.9	87.9 / -1.66	Mattamy (Mer Bleue) Limited 2405 Mer Bleue Rd Lots 3/4, Concession 11 Ottawa ON K2K 2M5	ECA
Approval I Approval I Status: Record Ty, Link Sourd SWP Area Approval T Project Typ Business N Address: Full Addres Full PDF Li PDF Site Lo	Date: pe: Name: ype: pe: lame: ss: ink:	MUNICIPAL AN Mattamy (Mer B 2405 Mer Bleue	Rd Lots 3/4, Concess	WORKS	

<u>8</u>	1 of 2	NE/25.7	87.8 / -1.77	134 Arum Terrace Ottawa ON		SPL
Ref No:		0360-B6PJQQ		Municipality No:		
Year:				Nature of Damage:		
Incident D	Dt:	2018/11/20		Discharger Report:		
Dt MOE A	rvl on Scn:			Material Group:		
MOE Repo		2018/11/20		Impact to Health:	2 - Minor Environment	
	ent Closed:			Agency Involved:		
Site No:		NA				
MOE Resp		No				
	ty/District:					
Site Geo I		Ottown				
Site Distri	ct Office: /atercourse:	Ottawa				
Site Name		Enbridge: 1 1//	l" plastic IP gasmain<			
Site Name		134 Arum Terra		UNOFFICIAL>		
Site Regio		Eastern				
Site Munic		Ottawa				
Site Lot:	sipancy :	e la la				
Site Conc	:					
Site Geo F	Ref Accu:					
Site Map I	Datum:					
Northing:						
Easting:						
Incident C						
	Preceding Spill:	: Leak/Break				
	ent Impact:					
	v Consequence	e:				
Nature of	•	0 othor and in	aidant description			
Contamin Contamin		0 other - see in 0	cident description			
Contamin		-	dent description			
Client Typ						
Source Ty		Pipeline/Comp	onents			
Contamin	•	35				
	ant Name:	NATURAL GAS	S (METHANE)			
Contamin	ant Limit 1:		. ,			

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Contam Limit Contaminant Receiving Me Incident Reas Incident Sum Activity Prece Property 2nd Property Tert Sector Type: SAC Action C Call Report Lo Time Report System Facili Client Name:	UN No 1: edium: son: mary: eding Spil, Watershe iary Water Class: ocatn Geo ed:	d: rshed: Other TSSA - Fuel Safety odata:	1/4" plastic IP gas	smain damaged arbon Fuel Release/Spill		
<u>8</u>	2 of 2	NE/25.7	87.8 / -1.77	TSSA INCIDENTS 134 ARUM TERRACI ON	E,,OTTAWA,ON,K4A 3V1,CA	PINC
Incident Id: Incident No: Incident Repo Type: Status Code: Tank Status: Task No: Spills Action Fuel Type: Fuel Occurren Date of Occur Occurrence S Depth: Customer Act Incident Addr Operation Typ Pipeline Type Regulator Typ Summary: Reported By: Affiliation: Occurrence D Damage Reas Notes:	Centre: nce Tp: rrence: Start Dt: ct Name: ress: pe: s: pe: s: oe: Desc:	2444190 11/20/2018 FS-Pipeline Incident Pipeline Damage Reason Es TSSA INCIDENTS 134 ARUM TERRA		Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details:		
<u>9</u>	1 of 1	W/33.0	89.9 / 0.29	lot 1 con 4 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Reliau Depth to Bedu Well Depth: Overburden/E	atus: ial: lethod: : bilty: rock:	1501503 Domestic 0 Water Supply		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:	1 08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04 OF	

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		I
Pump Rate:				Northing NAD83:		
Static Water Lev	/el:			Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality:		GLOUCESTER TO	VNSHIP			
Site Info:						
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/2	2Water/Wells_pdfs/150\1501503.pdf	
Additional Detai	<u>il(s) (Map)</u>					
Well Completed		05/18/1961 1961				
Year Completed Depth (m):	-	27.7368				
Latitude:		45.4375924996972				
Longitude:		-75.4941528292372				
X:		-75.4941526670939				
Y:		45.43759249258554				
Path:		150\1501503.pdf				
Bore Hole Inforr	<u>nation</u>					
Bore Hole ID:	1002354	46		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	461350.80	
Code OB Desc:				North83:	5031682.00	
Open Hole:				Org CS:	-	
Cluster Kind:		004		UTMRC:	5	
Date Completed Remarks:	l: 05/18/19	961		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks: Location Metho	d Doso:	Original Pre1085 LIT	M Rel Code 5: n	Location Method: nargin of error : 100 m - 300 i	p5	
Elevrc Desc:	Desc.	Oliginal Tie 1905 Of	WINE Code 5. II			
Location Source	e Date:					
Improvement Lo						
Improvement Lo						
Source Revisior						
	ent <sup>.</sup>					
Supplier Comm						
Supplier Commo Overburden and Materials Interva	Bedrock					
Overburden and Materials Interva	Bedrock	930992011				
<u>Overburden and</u> Materials Interva Formation ID:	Bedrock	930992011 2				
<u>Overburden and</u> Materials Interva Formation ID: Layer:	Bedrock	2				
<u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color:	Bedrock	2 3				
Overburden and Materials Interva	Bedrock	2				
<u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Material 1:	<u>l Bedrock</u> al	2 3 BLUE				
<u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: Color: General Color: Material 1: Material 1 Desc:	<u>l Bedrock</u> al	2 3 BLUE 05				
<u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	<u>l Bedrock</u> al	2 3 BLUE 05				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2:	<u>l Bedrock</u> al	2 3 BLUE 05				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1 Material 1 Desc: Material 2 Desc: Material 3 Material 3 Desc:	<u>I Bedrock</u> <u>al</u>	2 3 BLUE 05 CLAY				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1: Material 2: Material 2: Material 2: Material 3: Material 3: Material 3 Desc: Formation Top I	<u>I Bedrock</u> <u>al</u> : : : : : : : :	2 3 BLUE 05 CLAY 6.0				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1: Material 2: Material 2 Desc: Material 3: Material 3 Desc: Formation Top I Formation End I	<u>l Bedrock</u> <u>al</u> : : : Depth: Depth:	2 3 BLUE 05 CLAY 6.0 85.0				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1: Material 2: Material 2: Material 2: Material 3: Material 3: Material 3 Desc: Formation Top I	<u>l Bedrock</u> <u>al</u> : : : Depth: Depth:	2 3 BLUE 05 CLAY 6.0				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1: Material 1: Material 2: Material 2: Material 3: Material 3: Formation Top I Formation End I Formation End I	<u>d Bedrock</u> al Depth: Depth: Depth UOM:	2 3 BLUE 05 CLAY 6.0 85.0				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1: Material 1: Material 2: Material 2: Material 3: Material 3: Formation Top I Formation End I Formation End I Formation End I	<u>d Bedrock</u> al Depth: Depth: Depth UOM:	2 3 BLUE 05 CLAY 6.0 85.0				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3 Desc: Formation Top I Formation End I	<u>d Bedrock</u> al Depth: Depth: Depth UOM:	2 3 BLUE 05 CLAY 6.0 85.0 ft				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1: Material 1: Material 2: Material 2: Material 3: Material 3: Formation Top I Formation End I Formation End I Overburden and Materials Interva Formation ID:	<u>d Bedrock</u> al Depth: Depth: Depth UOM:	2 3 BLUE 05 CLAY 6.0 85.0 ft 930992012				
Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2 Desc: Material 2 Desc: Material 3 Desc: Formation Top I Formation End I Formation End I Coverburden and Materials Interva Formation ID: Layer:	<u>d Bedrock</u> al Depth: Depth: Depth UOM:	2 3 BLUE 05 CLAY 6.0 85.0 ft 930992012				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 1: Material 1 De Material 2: Material 2 De Material 3:	esc:	17 SHALE			
Material 3 De		05.0			
Formation Te Formation E		85.0 91.0			
Formation E	nd Depth UOM:	ft			
<u>Overburden</u> Materials Inte	and Bedrock erval				
Formation ID	):	930992010			
Layer:		1			
Color:					
General Colo Material 1:	or:	09			
Material 1 De	sc:	MEDIUM SAND			
Material 2:					
Material 2 De	esc:				
Material 3:					
Material 3 De		0.0			
Formation Te Formation E		0.0 6.0			
Formation E	nd Depth UOM:	ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction ID:	961501503			
	struction Code:	7			
Method Cons Other Metho	struction: d Construction:	Diamond			
<u>Pipe Informa</u>	tion				
Pipe ID:		10572116			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		930039958			
Layer:		1			
Material:		1			
Open Hole of Depth From:		STEEL			
Depth From: Depth To:		91.0			
Casing Diam	eter:	2.0			
Casing Diam	eter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Results of W</u>	ell Yield Testing				
	st Method Desc:	PUMP			
Pump Test II	D:	991501503			
Pump Set At Static Level:		15.0			
	fter Pumping:	25.0			
	ed Pump Depth:	20.0			

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Pumping Rate:		8.0				
Flowing Rate:	Dumm Data	6.0				
Recommended	Pump Rate:	c 6.0 ft				
Levels UOM: Rate UOM:		GPM				
Water State Afte	ar Test Code	-				
Water State Afte		CLEAR				
Pumping Test N		1				
Pumping Durati		2				
Pumping Durati		0				
Flowing:		No				
Water Details						
Water ID:		933454213				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found De		91.0				
Water Found De	epth UOM:	ft				
<u>10</u> 1	of 1	W/37.2	89.7/0.16	2388 Mer Bleue Road Ottawa ON		EH
Order No:	20	)100325027		Nearest Intersection:	Mer Bleue at Renaud	
Status:	C			Municipality:		
Report Type:	-	andard Report		Client Prov/State:	ON	
Report Date:		6/2010		Search Radius (km):	0.25	
Date Received:		25/2010		X:	-75.494576	
Previous Site Na				Y:	45.438228	
Lot/Building Siz		34 acres				
Additional Info	Ordered:	Fire Insur. Maps a	nd/or Site Plans;			
Additional Info (	Ordered:	Fire Insur. Maps a	nd/or Site Plans; 89.9 / 0.29	lot 1 con 4		
Additional Info (				lot 1 con 4 ON		WV
Additional Info ( <u>11</u> 11	<b>of 1</b> 15			ON Flowing (Y/N):		wv
Additional Info ( <u>11</u> 11 Well ID: Construction Da	of 1 15 ate:	<b>W/42.2</b>		ON Flowing (Y/N): Flow Rate:		wv
Additional Info ( <u>11</u> 11 Well ID: Construction Da Use 1st:	of 1 15 ate: Do	W/42.2		ON Flowing (Y/N): Flow Rate: Data Entry Status:		w
Additional Info ( <u>11</u> 1 Well ID: Construction Da Use 1st: Use 2nd:	of 1 15 ate: 0	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	1	wi
Additional Info ( <u>11</u> 11 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu	of 1 15 ate: 0	<b>W/42.2</b>		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	08/15/1961	wv
Additional Info ( <u>11</u> 1 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type:	of 1 15 ate: 0 s: W	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:		wı
Additional Info ( <u>11</u> 1 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material	of 1 15 ate: 0 s: W	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	08/15/1961 TRUE	wı
Additional Info ( <u>11</u> 11 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material. Audit No:	of 1 15 ate: 0 s: W	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	08/15/1961 TRUE 1504	w
Additional Info ( <u>11</u> 11 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material Audit No: Tag:	of 1 15 ate: 0 s: W.	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	08/15/1961 TRUE	w
Additional Info ( <u>11</u> 1         Well ID:       1         Construction Da       1         Use 1st:       1         Use 2nd:       1         Final Well Statu       Water Type:         Casing Material.       Audit No:         Tag:       Constructon Mether	of 1 15 ate: 0 s: W.	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	08/15/1961 TRUE 1504 1	w
Additional Info ( <u>11</u> 1         Well ID:       1         Construction Date       1         Use 1st:       1         Use 2nd:       1         Final Well Statu       1         Water Type:       1         Casing Material       1         Audit No:       1         Tag:       1         Elevation (m):       1	of 1 15 ate: 0 s: W : : hod:	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON	w
Additional Info ( <u>11</u> 1 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material Audit No: Tag: Constructn Meti Elevation (m): Elevatn Reliabil	of 1 ate: 5: bod: ty:	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001	w
Additional Info ( <u>11</u> 1 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material. Audit No: Tag: Constructn Meti Elevation (m): Elevatn Reliabil Depth to Bedroo	of 1 ate: 5: bod: ty:	<b>W/42.2</b> 501502 pomestic		ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04	w
Additional Info ( <u>11</u> 1 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material Audit No: Tag: Constructn Metla Elevation (m): Elevatn Reliabil Depth to Bedroo Well Depth:	of 1 ate: Date: S: W: ty: ck:	<b>W/42.2</b> 501502 pomestic		ON 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:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001	w
Additional Info ( <u>11</u> 1 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material Audit No: Tag: Constructn Meta Elevation (m): Elevatn Reliabil: Depth to Bedrood Well Depth: Overburden/Bed	of 1 ate: Date: S: W: ty: ck:	<b>W/42.2</b> 501502 pomestic		ON 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:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04	w
Additional Info ( <u>11</u> 1 Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu Water Type: Casing Material Audit No: Tag: Constructn Metla Elevation (m): Elevatn Reliabil Depth to Bedroo Well Depth:	of 1 ate: Date	<b>W/42.2</b> 501502 pomestic		ON 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:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04	wv
Additional Info (         1         1         1         Well ID:         Construction Date         Use 1st:         Use 2nd:         Final Well Statu         Water Type:         Casing Material:         Audit No:         Tag:         Constructn Meta         Elevation (m):         Elevatin Reliabil:         Depth to Bedrood         Well Depth:         Overburden/Bed         Pump Rate:	of 1 ate: Date	<b>W/42.2</b> 501502 pomestic		ON 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 Name: Easting NAD83: Northing NAD83:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04	wv
Additional Info (         1         1         1         Well ID:         Construction Date         Use 1st:         Use 2nd:         Final Well Statu         Water Type:         Casing Material:         Audit No:         Tag:         Constructn Meta         Elevation (m):         Elevatin Reliabili         Depth to Bedrood         Well Depth:         Overburden/Bed         Pump Rate:         Static Water Lew	of 1 ate: Date	<b>W/42.2</b> 501502 pomestic	89.9 / 0.29	ON 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 Name: Easting NAD83: Northing NAD83: Zone:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04	w
Additional Info (         1         1         1         Well ID:         Construction Date         Use 1st:         Use 2nd:         Final Well Statu         Water Type:         Casing Material:         Audit No:         Tag:         Constructn Meta         Elevation (m):         Elevatin Reliabili         Depth to Bedrood         Well Depth:         Overburden/Bed         Pump Rate:         Static Water Lew         Clear/Cloudy:	of 1 ate: Date	W/42.2 501502 prestic ater Supply	89.9 / 0.29	ON 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 Name: Easting NAD83: Northing NAD83: Zone:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04	w
Additional Info (         1         1         1         Well ID:         Construction Date         Use 1st:         Use 1st:         Use 2nd:         Final Well Statu         Water Type:         Casing Material.         Audit No:         Tag:         Constructn Mether         Elevation (m):         Elevation Reliabili         Depth to Bedrood         Well Depth:         Overburden/Bed         Pump Rate:         Static Water Lew         Clear/Cloudy:         Municipality:	of 1 15 ate: Do 0 xs: W. is: W. ty: ty: ck: drock: vel:	W/42.2 501502 pomestic later Supply	89.9 / 0.29	ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Erc: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04	
Additional Info (         1         1         1         Well ID:         Construction Date         Use 1st:         Construction Date         Construction Meter         Elevation (m):         Elevation (m):         Elevation Reliabili         Depth to Bedrood         Well Depth:         Overburden/Bedrood         Pump Rate:         Static Water Lev         Clear/Cloudy:         Municipality:         Site Info:	of 1 15 ate: Do 0 s: W. : ty: ck: drock: vel: :	W/42.2 501502 pomestic later Supply	89.9 / 0.29	ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Erc: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	08/15/1961 TRUE 1504 1 OTTAWA-CARLETON 001 04 OF	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Year Complete Depth (m): Latitude: Longitude: X: Y: Path:	ed:	1961 26.5176 45.4378164156549 -75.4944104966228 -75.4944103343557 45.43781640913796 150\1501502.pdf				
Bore Hole Info	<u>rmation</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:		45		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 461330.80 5031707.00 5	
Date Complete Remarks:	ed: 05/11/1	961		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
	ce Date: Location Source: Location Method: Ion Comment:	Unginal Fiel900 UI		margin of error : 100 m - 30		
Overburden ar Materials Inter						
Formation ID: Layer: Color: General Color: Material 1: Material 1 Des Material 2: Material 2 Des	c:	930992009 4 2 GREY 15 LIMESTONE				
Material 3: Material 3 Des Formation Top Formation Enc Formation Enc	Depth: Depth:	85.0 87.0 ft				
<u>Overburden ar</u> Materials Inter						
Formation ID: Layer: Color: General Color: Material 1: Material 1 Des Material 2: Material 2 Des Material 3:	c: c:	930992007 2 3 BLUE 05 CLAY				
Formation Top	Depth:	10.0 78.0				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Materials Inte	erval					
Formation ID Layer: Color:	):	930992006 1				
General Colo	or:					
Material 1: Material 1 De Material 2: Material 2 De		09 MEDIUM SAND				
Material 3: Material 3 De	SC:					
Formation To Formation El	op Depth: nd Depth:	0.0 10.0				
	nd Depth UOM:	ft				
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer:	):	930992008 3				
Color:		6				
General Colo Material 1:	or:	BROWN 17				
Material 1 De	sc:	SHALE				
Material 2: Material 2 De	SC:					
Material 3:						
Material 3 De Formation To		78.0				
Formation E		85.0 ft				
<u>Method of Co</u> <u>Use</u>	onstruction & Well					
Method Cons		961501502				
Method Cons	struction Code: struction: d Construction:	7 Diamond				
<u>Pipe Informa</u>	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		10572115 1				
<u>Construction</u>	<u> Record - Casing</u>					
Casing ID:		930039957				
Layer: Material:		1 1				
Open Hole of Depth From:		STEEL				
Depth To: Casing Diam		87.0 2.0				
Casing Diam	eter UOM:	inch				
Casing Dept		ft				

### Results of Well Yield Testing

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Tes Pump Test IL	st Method Desc:	PUMP 991501502				
Pump Set At		001001002				
Static Level:		15.0				
	fter Pumping:	25.0				
	ed Pump Depth:	25.0				
Pumping Rat		8.0				
Flowing Rate						
Recommend	ed Pump Rate:	8.0				
Levels UOM:		ft				
Rate UOM:		GPM				
Water State	After Test Code:	1				
Water State	After Test:	CLEAR				
Pumping Tes	st Method:	1				
Pumping Du	ration HR:	1				
Pumping Du	ration MIN:	0				
Flowing:		No				
Water Details	<u>S</u>					
Water ID:		933454212				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found Water Found	l Depth: l Depth UOM:	87.0 ft				
<u>12</u>	1 of 1	W/48.5	89.6 / 0.03	lot 1 con 4 ON		WWIS
Well ID:	150	1509		-		
Construction		1509		Flowing (Y/N): Flow Rate:		
Use 1st:		nestic		Data Entry Status:		
Use 2nd:	0			Data Src:	1	
Final Well St	-	er Supply		Date Received:	11/30/1965	
Water Type:	<b>uus.</b> waa	er oupply		Selected Flag:	TRUE	
Casing Mate	rial·			Abandonment Rec:	11.02	
Audit No:	nan.			Contractor:	1504	
Tag:				Form Version:	1	
Constructn I	Method:			Owner:	•	
Elevation (m				County:	OTTAWA-CARLETON	
Elevatn Relia				Lot:	001	
Depth to Bec	•			Concession:	04	
Well Depth:				Concession Name:	OF	
Overburden/	Bedrock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water	Level:			Zone:		
Clear/Cloud				LTM Delichility		

PDF URL (Map):

Clear/Cloudy: Municipality:

Site Info:

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https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1501509.pdf

UTM Reliability:

#### Additional Detail(s) (Map)

Well Completed Date: 08/10/1965 Year Completed: 1965 Depth (m): 31.0896 Latitude: 45.4383100810731 Longitude: -75.4947344518827 -75.49473429005414 Х: **Y**: 45.438310073800565 Path: 150\1501509.pdf

GLOUCESTER TOWNSHIP

### 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:	10023552 08/10/1965 Original Pre1985 UTM Rel Code 5	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: 5: margin of error : 100 m - 300	18 461305.80 5031762.00 5 margin of error : 100 m - 300 m p5 m
Location Source Date: Improvement Location S Improvement Location N Source Revision Comme Supplier Comment:	lethod: ent:		
<u>Materials Interval</u>			
Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2: Material 2 Desc: Material 3: Material 3 Desc:	930992026 1 3 BLUE 05 CLAY		
Formation Top Depth: Formation End Depth: Formation End Depth UC	0.0 100.0 <b>DM:</b> ft		
<u>Overburden and Bedrock</u> <u>Materials Interval</u>	<u>k</u>		
Formation ID: Layer: Color:	930992027 2 2		

Layer:	2
Color:	2
General Color:	GREY
Material 1:	15
Material 1 Desc:	LIMESTONE
Material 2:	
Material 2 Desc:	
Material 3:	
Material 3 Desc:	
Formation Top Depth:	100.0
Formation End Depth:	102.0
Formation End Depth UOM:	ft

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

Method Construction ID:	961501509
Method Construction Code:	7
Method Construction:	Diamond
Other Method Construction:	

Мар Кеу	Number of Records	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DB
Pipe Informa	<u>tion</u>					
Pipe ID: Casing No: Comment: Alt Name:		10572122 1				
<u>Construction</u>	Record - Casing					
Casing ID: Layer: Material: Open Hole of Depth From:	r Material:	930039968 1				
Depth To: Casing Diam Casing Diam Casing Dept	eter UOM:	102.0 2.0 inch ft				
<u>Results of W</u>	ell Yield Testing					
Pumping Tes Pump Test II Pump Set At Static Level:		PUMP 991501509				
Final Level A		25.0 25.0 5.0				
Recommend Levels UOM: Rate UOM:	ed Pump Rate:	5.0 ft GPM 1				
Water State J Pumping Tes Pumping Du Pumping Du	After Test: at Method: ration HR:	CLEAR 1 2 0				
Flowing:		Yes				
Water Details	5					
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933454219 1 1 FRESH 102.0 ft				
<u>13</u>	1 of 1	W/50.5	89.7 / 0.16	lot 1 con 4 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m)	Dome 0 atus: Wate rial: //ethod:			Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	1 12/14/1966 TRUE 1504 1 OTTAWA-CARLETON	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Elevatn Reliab Depth to Bedro Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality:	ock: edrock:	GLOUCESTER TOV	VNSHIP	Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	001 04 OF	
Site Info:		OLOGOLOTENTO				
PDF URL (Map	p):	https://d2khazk8e83	rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1501511.pdf	
Additional Det	tail(s) (Map)					
Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path:		05/31/1966 1966 29.5656 45.4379505988631 -75.4946034536089 -75.4946032915050 45.4379505916069 150\1501511.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status. Code OB:	10023 :	554		Elevation: Elevrc: Zone: East83:	18 461315.80	
Code OB Desc Open Hole: Cluster Kind: Date Complete Remarks:		1966		North83: Org CS: UTMRC: UTMRC Desc: Location Method:	5031722.00 5 margin of error : 100 m - 300 m p5	
Location Meth Elevrc Desc: Location Sour Improvement I	rce Date: Location Source: Location Method. on Comment:	-	M Rel Code 5: ı	margin of error : 100 m - 300		
Overburden al Materials Inter						
Formation ID: Layer: Color: General Color. Material 1: Material 1 Des Material 2: Material 3: Material 3 Des	c: c:	930992030 1 3 BLUE 05 CLAY				
Formation Top Formation Enc Formation Enc	o Depth: d Depth:	0.0 92.0 ft				
<u>Overburden ar</u> Materials Inter						

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID:	930992031			
Layer:	2			
Color:	2			
General Color:	GREY			
Material 1:	15			
Material 1 Desc:	LIMESTONE			
Material 2:				
Material 2 Desc:				
Material 3:				
Material 3 Desc:	00.0			
Formation Top Depth:	92.0 97.0			
Formation End Depth: Formation End Depth UOM:	ft			
Formation End Depth COM.	it i			
Method of Construction & Well Use				
Method Construction ID:	961501511			
Method Construction Code:	7			
Method Construction:	Diamond			
Other Method Construction:				
Pipe Information				
Pipe ID:	10572124			
Casing No:	1			
Comment:				
Alt Name:				
Construction Record - Casing				
Casing ID:	930039970			
Layer:	1			
Material:	1			
Open Hole or Material:	STEEL			
Depth From:	05.0			
Depth To:	95.0			
Casing Diameter: Casing Diameter UOM:	2.0 inch			
Casing Depth UOM:	ft			
ousing Depth Com.	it.			
Construction Record - Casing				
Casing ID:	930039971			
Layer:	2			
Material:	4			
Open Hole or Material:	OPEN HOLE			
Depth From:				
Depth To:	97.0			
Casing Diameter:	2.0			
Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Results of Well Yield Testing				
Pumping Test Method Desc:	PUMP			

Pumping Test Method Desc:	PUMP
Pump Test ID:	991501511
Pump Set At:	
Static Level:	1.0
Final Level After Pumping:	20.0
Recommended Pump Depth:	20.0
Pumping Rate:	10.0

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		D
Flowing Rate							
Recommende		ate:	6.0				
Levels UOM:			ft				
Rate UOM:			GPM				
Water State A		ode:	1				
Water State A			CLEAR				
Pumping Tes			1				
Pumping Dur			2				
Pumping Dur	ation MIN:		0				
Flowing:			No				
Water Details	i						
Water ID:			933454221				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found		-	97.0				
Water Found	Depth UOI	И:	ft				
14	1 of 1		WSW/51.0	89.9 / 0.29			
_					ON		BOR
Borehole ID:		616271			Inclin FLG:	No	
OGF ID:		2155170	60		SP Status:	Initial Entry	
Status:					Surv Elev:	No	
Туре:		Borehole	9		Piezometer:	No	
Use:					Primary Name:		
Completion D	Date:	MAY-19	61		Municipality:		
Static Water I	Level:				Lot:		
Primary Wate	er Use:				Township:		
Sec. Water Us	se:				Latitude DD:	45.436695	
Total Depth n	n:	27.1			Longitude DD:	-75.493889	
Depth Ref:		Ground	Surface		UTM Zone:	18	
Depth Elev:					Easting:	461371	
Drill Method:					Northing:	5031582	
Orig Ground	Elev m:	86.9			Location Accuracy:		
Elev Reliabil	Note:				Accuracy:	Not Applicable	
DEM Ground	Elev m:	87.4					
Concession:							
Location D:							
Survey D:							
Comments:							
Borehole Geo	ology Strati	<u>um</u>					
Geology Stra	tum ID:	2184035	520		Mat Consistency:		
Top Depth:		3			Material Moisture:		
Bottom Depth		24.4			Material Texture:		
Material Colo	r:	Blue			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:	Description				Depositional Gen:		
Gsc Material Stratum Desc		1:	CLAY. BLUE.				
Geology Stra	tum ID <sup>.</sup>	2184035	521		Mat Consistency:		
Top Depth:	<i>D</i> .	24.4			Material Moisture:		
Bottom Depth	h.	26.5			Material Texture:		
Material Colo		Brown			Non Geo Mat Type:		
	••	Shale			Geologic Formation:		
Material 1:							

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L		n:				
Stratum Desc	ription:		SHALE. BROWN.			
Geology Strat	tum ID:	2184035	19		Mat Consistency:	
Top Depth:		0			Material Moisture:	
Bottom Depth	n:	3			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Sand			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	•	1:	CAND			
Stratum Desc	ription:		SAND.			
Geology Strat	tum ID:	21840352	22		Mat Consistency:	
Top Depth:		26.5			Material Moisture:	
Bottom Depth	n:	27.1			Material Texture:	
Material Color	r:	Dark			Non Geo Mat Type:	
Material 1:		Limeston	e		Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description	n:				
Stratum Desc	ription:					IC VELOCITY = 13000. K. DARK,GREY,SOUN
			**Note: Many reco	rds provided by the	e department have a trunca	ted [Stratum Description] field.
<u>Source</u>						
Source Type:		Data Surv	Vev		Source Appl:	Spatial/Tabular
Source Orig:			al Survey of Canada	а	Source Iden:	1
		000.09.00		~	eeu ee laelli	•
Source Date:		1956-197	2		Scale or Res:	Varies
Source Date: Confidence:		1956-197	2		Scale or Res: Horizontal:	Varies NAD27
Confidence:		1956-197	2		Horizontal:	NAD27
Confidence: Observatio:	:	1956-197		tomated Informati	Horizontal: Verticalda:	
Confidence:		1956-197			Horizontal: Verticalda: on System (UGAIS)	NAD27
Confidence: Observatio: Source Name:		1956-197	Urban Geology Au		Horizontal: Verticalda: on System (UGAIS)	NAD27
Confidence: Observatio: Source Name: Source Detail:		1956-197	Urban Geology Au		Horizontal: Verticalda: on System (UGAIS)	NAD27
Confidence: Observatio: Source Name. Source Detail: Confiden 1: <u>Source List</u>	s:	1956-197	Urban Geology Au		Horizontal: Verticalda: on System (UGAIS) NTS_Sheet:	NAD27 Mean Average Sea Level
Confidence: Observatio: Source Name. Source Detail: Confiden 1: <u>Source List</u> Source Identii	s: fier:	1	Urban Geology Au File: OTTAWA2.txt		Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum:	NAD27 Mean Average Sea Level NAD27
Confidence: Observatio: Source Name. Source Detail: Confiden 1: <u>Source List</u> Source Identii Source Type:	s: fier:	1 Data Sun	Urban Geology Au File: OTTAWA2.txt		Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date:	s: fier:	1 Data Sun 1956-197	Urban Geology Au File: OTTAWA2.txt		Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum:	NAD27 Mean Average Sea Level NAD27
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date: Scale or Reso	s: fier: plution:	1 Data Sun	Urban Geology Au File: OTTAWA2.txt vey '2	t RecordID: 08779	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identii Source Type: Source Date:	s: fier: plution: ;	1 Data Sun 1956-197	Urban Geology Au File: OTTAWA2.txt vey '2	t RecordID: 08779	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identif Source Type: Source Date: Scale or Reso Source Name:	s: fier: plution: ;	1 Data Sun 1956-197	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au	t RecordID: 08779	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level
Confidence: Observatio: Source Name. Source Details Confiden 1: <u>Source List</u> Source Identif Source Type: Source Date: Scale or Reso Source Name. Source Origin	s: fier: blution: : ators:	1 Data Sun 1956-197 Varies	Urban Geology Au File: OTTAWA2.txt vey '2 Urban Geology Au Geological Survey	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identifi Source Identifi Source Type: Source Date: Scale or Reso Source Name: Source Origin <u>15</u> Well ID:	s: fier: olution: : aators: 1 of 1	1 Data Sun 1956-197	Urban Geology Au File: OTTAWA2.txt vey '2 Urban Geology Au Geological Survey	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N):	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identifi Source Identifi Source Type: Source Date: Scale or Reso Source Name: Source Origin <u>15</u> Well ID: Construction	s: fier: olution: : aators: 1 of 1	1 Data Sun 1956-197 Varies 1501501	Urban Geology Au File: OTTAWA2.txt vey '2 Urban Geology Au Geological Survey <i>WSW/51.0</i>	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identif Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin <u>15</u> Well ID: Construction Use 1st:	s: fier: olution: : aators: 1 of 1	1 Data Sun 1956-197 Varies 1501501 Domestic	Urban Geology Au File: OTTAWA2.txt vey '2 Urban Geology Au Geological Survey <i>WSW/51.0</i>	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin <u>15</u> Well ID: Construction Use 1st: Use 2nd:	s: fier: olution: : aators: 1 of 1 Date:	1 Data Sun 1956-197 Varies 1501501 Domestic 0	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au Geological Survey WSW/51.0	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: <u>Source List</u> Source Identiil Source Type: Source Date: Scale or Reso Source Name: Source Origin <u>15</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta	s: fier: olution: : aators: 1 of 1 Date:	1 Data Sun 1956-197 Varies 1501501 Domestic	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au Geological Survey WSW/51.0	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Reso Source Name: Source Origin <u>15</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type:	s: fier: plution: tof 1 Date: tus:	1 Data Sun 1956-197 Varies 1501501 Domestic 0	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au Geological Survey WSW/51.0	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: Source List Source Identifi Source Type: Source Date: Scale or Reso Source Origin <u>15</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi	s: fier: plution: tof 1 Date: tus:	1 Data Sun 1956-197 Varies 1501501 Domestic 0	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au Geological Survey WSW/51.0	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: Source List Source Identif Source Type: Source Date: Source Origin <u>15</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No:	s: fier: plution: tof 1 Date: tus:	1 Data Sun 1956-197 Varies 1501501 Domestic 0	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au Geological Survey WSW/51.0	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: Source List Source Identif Source Identif Source Type: Source Date: Scale or Reso Source Origin <u>15</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag:	s: fier: blution: : ators: 1 of 1 Date: tus: ial:	1 Data Sun 1956-197 Varies 1501501 Domestic 0	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au Geological Survey WSW/51.0	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: Source List Source Identif Source Type: Source Date: Source Origin <u>15</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Construct Mater	s: fier: blution: ators: 1 of 1 Date: tus: ial: iethod:	1 Data Sun 1956-197 Varies 1501501 Domestic 0	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au Geological Survey WSW/51.0	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Data Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator
Confidence: Observatio: Source Name: Source Detail: Confiden 1: Source List Source Identif Source Type: Source Date: Source Origin <u>15</u> Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag:	s: fier: blution: : aators: 1 of 1 Date: tus: ial: ial:	1 Data Sun 1956-197 Varies 1501501 Domestic 0	Urban Geology Au File: OTTAWA2.txt vey 2 Urban Geology Au Geological Survey WSW/51.0	t RecordID: 08779 Itomated Information of Canada	Horizontal: Verticalda: on System (UGAIS) NTS_Sheet: Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS) Iot 1 con 4 ON Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version:	NAD27 Mean Average Sea Level NAD27 Mean Average Sea Level Universal Transverse Mercator

nber of ords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
			Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	04 OF	
	GLOUCESTER TOW	WNSHIP			
	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1501501.pd	f
<u>(Map)</u>					
te:	05/10/1961 1961 27 1272				
		3			
	10011001001.pu				
100235	544				
				18	
				-	
				000.002.00	
			UTMRC:	5	
05/10/1	1961		UTMRC Desc:	margin of error : 100 m - 300 m	
esc:	Original Pre1985 UT	M Rel Code 5: r		•	
edrock					
	930992004				
	OT IT LE				
	80.0				
	87.0				
oth UOM:	ft				
edrock					
	eords ::k: ( <u>(Map)</u> ) te: ion 10023: 05/10/* esc: ate: tion Source:	cords         Distance (m)           ck:         GLOUCESTER TOW           https://d2khazk8e83         https://d2khazk8e83           (Map)         1961           te:         05/10/1961           1961         27.1272           45.43669350884223         150/1501.pdf           ion         10023544           05/10/1961         05/10/1961           esc:         Original Pre1985 UT           off:         05/10/1961           esc:         Original Pre1985 UT           ate:         10023544           05/10/1961         930992004           a         6           BROWN         17           SHALE         80.0           with:         87.0           with:         87.0           with:         87.0	bords         Distance (m)         (m)           ck:         GLOUCESTER TOWNSHIP           https://d2khazk8e83rdv.cloudfront.ne           (Map)           te:         05/10/1961           1961           27.1272           45.4366935156123           -75.4938892747188           -75.4938892747188           -75.49388911233262           45.43669350884223           150\1501501.pdf           ion           10023544           05/10/1961           esc:         Original Pre1985 UTM Rel Code 5: non Method:           primment:           scherck.         930992004           3         6           BROWN         17           SHALE         SHALE	bords     Distance (m)     (m)       concession: Concession Name: Easting NADB3: Northing NADB3: Zone: UTM Reliability:     Concession Name: Easting NADB3: Zone: UTM Reliability:       GLOUCESTER TOWNSHIP     https://d2khazk8e83rdv.cloudfront.net/moe_mapping/downloads       fme:     05/10/1961 1961 27.1272 45.4366935156123 -75.4938892747188 -75.4938892747188 -75.4938892747188 -75.4938892747188 -75.4938892747188 -75.4938892747188 -75.4938892747188 -75.4938892747188 -75.4938891233262 45.43669350884223 150/1501501.pdf       fon     Elevation: Elevro: Zone: East33: North83: Org CS: UTMRC Desc: Location Method:       o5/10/1961     UTMRC: UTMRC Desc: Location Method:       o5/10/1961     UTMRC Desc: Location Method:       esc:     Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 fme: ion Source: ion Source: ion Source: ion Method:       shale     930992004 3 6 BROWN 17 SHALE       th:     80.0 th: Wth:	bitsence (m)     (m)       concession Name:     OF       concession     OF       concession Name:     OF       concession     Concession       concession     Concession       concession     Concession       concession     Concession       concession     Concession       concession     Concession       concesion     Concession

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer:		1			
Color: General Colo	or:				
Material 1:		09			
Material 1 De	esc:	MEDIUM SAND			
Material 2:					
Material 2 De Material 3:	isc:				
Material 3 De	esc:				
Formation T		0.0			
Formation E	nd Depth: nd Depth UOM:	10.0 ft			
<u>Overburden</u> <u>Materials Int</u>	<u>and Bedrock</u> erval				
Formation ID	):	930992003			
Layer: Color:		2 3			
General Colo	or:	BLUE			
Material 1:		05			
Material 1 De Material 2:	esc:	CLAY			
Material 2: Material 2 De	sc:				
Material 3:					
Material 3 De					
Formation Te Formation E		10.0 80.0			
	nd Depth. nd Depth UOM:	ft			
<u>Overburden</u> <u>Materials Int</u> e	<u>and Bedrock</u> erval				
Formation ID	):	930992005			
Layer:		4			
Color: General Colo	~r·	2 GREY			
Material 1:	<i>J</i> .	15			
Material 1 De	esc:	LIMESTONE			
Material 2:					
Material 2 De Material 3:	esc:				
Material 3 De	esc:				
Formation To		87.0			
Formation E	nd Depth: nd Depth UOM:	89.0 ft			
T Of mation E	na Deptil OOM.	it.			
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Con		961501501			
	struction Code:	7 Diamond			
Method Cons Other Metho	struction: d Construction:	Diamond			
<u>Pipe Informa</u>	tion				
Pipe ID:		10572114			
Casing No:		1			
Comment:					
Alt Name:					

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<b>Construction</b>	Record - (	Casing					
Casing ID:			930039956				
Layer:			1				
Material:			1				
Open Hole or			STEEL				
Depth From:							
Depth To:			89.0				
Casing Diam			2.0				
Casing Diam Casing Dept			inch ft				
Results of W	ell Yield Te	esting					
Pumping Tes	st Method L	Desc:	PUMP				
Pump Test IL			991501501				
Pump Set At:	:						
Static Level:			15.0				
Final Level A			25.0				
Recommend		epth:	25.0				
Pumping Rat			8.0				
Flowing Rate							
Recommend		late:	8.0				
Levels UOM:			ft				
Rate UOM: Water State A	After Teat	Cada.	GPM 1				
Water State A		Jode:	CLEAR				
Pumping Tes			1				
Pumping Du			1				
Pumping Dui			0				
Flowing:			No				
Water Details	5						
Water ID:			933454211				
Layer:			1				
Kind Code:			1				
Kind:			FRESH				
Water Found			89.0				
Water Found	Depth UO	М:	ft				
<u>16</u>	1 of 1		W/60.7	89.7/0.15	ON		BORE
Develorio ID		616070				No	
Borehole ID: OGF ID:		616273 215517			Inclin FLG: SP Status:	No Initial Entry	
Status:		215517	002		SP Status. Surv Elev:	No	
Зіаїція. Туре:		Boreho	le		Piezometer:	No	
		Dorono			Primary Name:		
Use:			~~		Municipality:		
	Date:	JUL-19	66				
Completion L	Date: Level:	JUL-19	66		Lot:		
Completion L Static Water	Level:	JUL-19	66		Lot: Township:		
Completion L Static Water Primary Wate	Level: er Use:	JUL-19	66			45.437592	
Completion I Static Water Primary Wate Sec. Water U Total Depth r	Level: er Use: lse:	32			Township:	45.437592 -75.494536	
Completion I Static Water Primary Wate Sec. Water U Total Depth n Depth Ref:	Level: er Use: lse:	32	66 I Surface		Township: Latitude DD: Longitude DD: UTM Zone:	-75.494536 18	
Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev:	Level: er Use: lse: m:	32			Township: Latitude DD: Longitude DD: UTM Zone: Easting:	-75.494536 18 461321	
Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev: Drill Method:	Level: er Use: lse: m:	32 Ground			Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	-75.494536 18	
Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev: Drill Method: Orig Ground	Level: er Use: lse: m: Elev m:	32			Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.494536 18 461321 5031682	
Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil	Level: er Use: lse: m: Elev m: Note:	32 Ground 87.8			Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing:	-75.494536 18 461321	
Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground	Level: er Use: lse: m: Elev m: Note: I Elev m:	32 Ground			Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.494536 18 461321 5031682	
Use: Completion I Static Water Primary Wate Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground Concession:	Level: er Use: lse: m: Elev m: Note: I Elev m:	32 Ground 87.8			Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.494536 18 461321 5031682	
Completion I Static Water Primary Wate Sec. Water U Total Depth r Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground	Level: er Use: lse: m: Elev m: Note: I Elev m:	32 Ground 87.8			Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.494536 18 461321 5031682	

Comments:

### Borehole Geology Stratum

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description	2184035 0 29.6 Blue Clay	25 CLAY. BLUE.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Description Stratum Description:	2184035 31.4 32 Grey Limestor	ie	GREY. 00105GREY. 00	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	OCK. SEISMIC VELOCITY = 13000. K.
Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 2: Material 4: Gsc Material Description Stratum Description:	2184035 29.6 31.4 Gravel <b>n:</b>	26 GRAVEL.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
<u>Source</u> Source Type: Source Orig:	Data Sur Geologic	vey al Survey of Ca	anada	Source Appl: Source Iden:	Spatial/Tabular 1
Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	1956-197	72 Urban Geolog	y Automated Informatior A2.txt RecordID: 08781 N		Varies NAD27 Mean Average Sea Level
Source List					
Source Identifier: Source Type: Source Date: Scale or Resolution: Source Name: Source Originators:	1 Data Sur 1956-197 Varies	72 Urban Geolog	y Automated Informatior rvey of Canada	Horizontal Datum: Vertical Datum: Projection Name: System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>17</u> 1 of 1		W/60.8	89.7 / 0.15	lot 1 con 4 ON	
Well ID: Construction Date:	1501513			Flowing (Y/N): Flow Rate:	

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**WWIS** 

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		
Use 1st:		Domestic			Data Entry Status:		
Jse 2nd:		0			Data Src:	1	
Final Well Sta	atue.	Water Su	nnlv		Date Received:	12/14/1966	
	iius.	water ou	ppiy			TRUE	
Vater Type:					Selected Flag:	IRUE	
Casing Mater	'ial:				Abandonment Rec:		
Audit No:					Contractor:	1504	
ag:					Form Version:	1	
Constructn M	lethod:				Owner:		
levation (m)	:				County:	OTTAWA-CARLETON	
levatn Relia					Lot:	001	
epth to Bed					Concession:	04	
Vell Depth:	IOCK.				Concession Name:	OF	
•						01	
Overburden/E	Bearock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water I	Level:				Zone:		
Clear/Cloudy	:				UTM Reliability:		
<i>Aunicipality</i> :			GLOUCESTER TOV	VNSHIP	-		
ite Info:							
DF URL (Ma	ıp):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501513.pdf	
dditional De	etail(s) (Maj	<u>o)</u>					
Vell Complet			07/03/1966				
ear Complet	ted:		1966				
Depth (m):			32.004				
atitude:			45.4375908397211				
.ongitude:			-75.4945363825701				
(:			-75.4945362206435	7			
			45.43759083293				
Path:			150\1501513.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR:		10023556	3		Elevation: Elevrc:		
Spatial Status	s:				Zone:	18	
Code OB:					East83:	461320.80	
ode OB Des	C:				North83:	5031682.00	
pen Hole:					Org CS:		
Sluster Kind:					UTMRC:	5	
		07/02/400	20				
ate Complet	tea:	07/03/196	00		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:					Location Method:	p5	
ocation Met	hod Desc:		Original Pre1985 UT	M Rel Code 5: I	margin of error : 100 m - 300	) m	
levrc Desc:							
ocation Sou	rce Date:						
nprovement	Location S	Source:					
mprovement							
Source Revis							
Supplier Com		ent.					
)verburden a	and Redroc	k					
Materials Inte							
ormation ID	:		930992036				
ayer:			1				
olor:			3				
eneral Colo	r:		BLUE				
laterial 1:			05				
laterial 1 De	sc:		CLAY				
laterial 2:			· ·				
laterial 2.	sc:						
	36.						
laterial 3:							
	erisinfo.co	om   Enviro	onmental Risk Info	rmation Servic	es	Order No: 24090	0

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Material 3 Des Formation Top Formation End Formation End	o Depth: d Depth:	0.0 97.0 ft			
<u>Overburden a</u> Materials Inter					
Formation ID: Layer: Color: General Color Material 1: Material 1 Des Material 2: Material 2 Des Material 3:	: :c: :c:	930992038 3 2 GREY 15 LIMESTONE			
Material 3 Des Formation Top Formation En Formation En	o Depth: d Depth:	103.0 105.0 ft			
<u>Overburden a</u> <u>Materials Inter</u>					
Formation ID: Layer: Color: General Color Material 1: Material 1 Des Material 2 Material 2 Des Material 3:	: :c: :c:	930992037 2 11 GRAVEL			
Material 3 Des Formation Top Formation En Formation En	o Depth: d Depth:	97.0 103.0 ft			
<u>Method of Col Use</u>	nstruction & Well				
Method Const	truction Code:	961501513 7 Diamond			
<u>Pipe Informati</u>	ion				
Pipe ID: Casing No: Comment: Alt Name:		10572126 1			
<b>Construction</b>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	930039973 1 STEEL 105.0			

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Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diam			2.0				
Casing Diam			inch				
Casing Deptl	<i>י UOM:</i>		ft				
Results of W	ell Yield Te	<u>sting</u>					
Pumping Tes			PUMP				
Pump Test IL			991501513				
Pump Set At.			1.0				
Static Level:			1.0 20.0				
Final Level A Recommend		5	20.0				
Pumping Rat		эрт.	10.0				
Flowing Rate			10.0				
Recommend		ate <sup>.</sup>	6.0				
Levels UOM:	•		ft				
Rate UOM:			GPM				
Water State	After Test C		1				
Water State			CLEAR				
Pumping Tes			1				
Pumping Du	ration HR:		2				
Pumping Dui	ration MIN:		0				
Flowing:			No				
Water Details	2						
Water ID:			933454223				
Layer:			1				
Kind Code:			1 FRESH				
Kind: Water Found	Donth		105.0				
Water Found		<i>N</i> -	ft				
<u>18</u>	1 of 1		W/143.6	90.0 / 0.42	lot 1 con 4 ON		wwis
Well ID:		1501510			Flowing (Y/N):		
Construction	Date:	<b>D</b> (1)			Flow Rate:		
Jse 1st:		Domestic			Data Entry Status:	4	
Jse 2nd:		0 Weter Su	nnly		Data Src:	1	
Final Well Sta Notor Typo:	atus:	Water Su	рру		Date Received:	11/30/1965 TRUE	
<i>Nater Type:</i> Casing Mater	rial·				Selected Flag: Abandonment Rec:	INCL	
Audit No:					Contractor:	1504	
Tag:					Form Version:	1	
Constructn N	lethod:				Owner:		
Elevation (m)					County:	OTTAWA-CARLETON	
Elevatn Relia					Lot:	001	
Depth to Bea					Concession:	04	
Well Depth:	_				Concession Name:	OF	
Overburden/	Bedrock:				Easting NAD83:		
Pump Rate:					Northing NAD83:		
Static Water					Zone:		
Clear/Cloudy			GLOUCESTER T		UTM Reliability:		
Municipality: Site Info:			SLOUGESTER I				
PDF URL (Ma	ар):		https://d2khazk8e	83rdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501510.pdf	
	etail(s) (Map	<u>)</u>					
<u>Additional De</u>			08/24/1965				
<u>Additional De</u> Well Comple	tod Data						

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Year Complete	d:	1965				
Depth (m):		28.6512				
Latitude:		45.438349818293				
Longitude:		-75.4959494468748				
X:		-75.4959492844254	1			
Y:		45.43834981089906	3			
Path:		150\1501510.pdf				
Bore Hole Infor	rmation					
Bore Hole ID:	100235	53		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	461210.80	
Code OB Desc	:			North83:	5031767.00	
Open Hole:				Org CS:		
Cluster Kind:				UTMRC:	5	
Date Complete	<b>d:</b> 08/24/1	965		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:				Location Method:	р5	
Location Metho	od Desc:	Original Pre1985 UT	M Rel Code 5: r	margin of error : 100 m - 300 i	m	
Elevrc Desc:	_					
Location Source						
	ocation Source:					
	ocation Method:					
Source Revisio						
Supplier Comn	nent:					
Overburden an Materials Interv						
<u>Materials Interv</u> Formation ID:		930992028				
<u>Materials Interv</u> Formation ID: Layer:		1				
<u>Materials Interv</u> Formation ID: Layer: Color:	<u>val</u>	1 3				
<u>Materials Interv</u> Formation ID: Layer:	<u>val</u>	1				
<u>Materials Interv</u> Formation ID: Layer: Color: General Color: Material 1:	<u>val</u>	1 3 BLUE 05				
<u>Materials Interv</u> Formation ID: Layer: Color: General Color: Material 1: Material 1:	<u>val</u>	1 3 BLUE				
<u>Materials Interv</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2:	<u>val</u> ::	1 3 BLUE 05				
<u>Materials Interv</u> Formation ID: Layer: Color: General Color: Material 1: Material 1: Desc Material 2: Material 2: Desc	<u>val</u> ::	1 3 BLUE 05				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1: Material 2: Material 2: Material 2:	<u>val</u> 2: 2:	1 3 BLUE 05				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1: Material 2: Material 2: Material 3: Material 3:	<u>val</u> 2: 2: 2:	1 3 BLUE 05 CLAY				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Material 2 Material 3: Material 3 Desc Formation Top	val 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2:	1 3 BLUE 05 CLAY 0.0				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Desc Material 3 Desc Formation Top Formation End	val 2: 2: 2: Depth: 1 Depth:	1 3 BLUE 05 CLAY 0.0 90.0				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Desc Material 3 Desc Formation Top Formation End	val 2: 2: 2: Depth: 1 Depth:	1 3 BLUE 05 CLAY 0.0				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2: Material 2: Material 3: Material 3: Formation End Formation End Formation End	val c: c: Depth: Depth: Depth UOM: d Bedrock	1 3 BLUE 05 CLAY 0.0 90.0				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Material 2 Desc Material 3 Desc Formation Top Formation End Formation End Formation End Materials Interv	val c: c: Depth: Depth: Depth UOM: d Bedrock	1 3 BLUE 05 CLAY 0.0 90.0 ft				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2: Material 2: Material 3: Material 3: Formation End Formation End Overburden an Materials Interv Formation ID:	val c: c: Depth: Depth: Depth UOM: d Bedrock	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 2: Material 2 Desc Material 2 Desc Material 3: Material 3 Desc Formation End Formation End Formation End Formation End Formation ID: Cormation ID: Layer:	val c: c: Depth: Depth: Depth UOM: d Bedrock	1 3 BLUE 05 CLAY 0.0 90.0 ft				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 2 Desc Material 2 Desc Material 3 Desc Formation End Formation End Formation End Formation End Formation ID: Formation ID: Layer: Color:	val 2: 2: Depth: Depth: Depth UOM: d Bedrock val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Desc Material 2 Desc Material 3 Desc Formation End Formation End Formation End Formation End Formation ID: Color: General Color:	val 2: 2: Depth: Depth: Depth UOM: d Bedrock val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Desc Material 2 Desc Material 3 Desc Formation End Formation End Formation End Formation End Formation ID: Color: Color: General Color: Material 1:	val 2: Depth: Depth: Depth UOM: Depth UOM: val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Desc Material 2 Desc Material 3 Desc Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc	val 2: Depth: Depth: Depth UOM: Depth UOM: val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Desc Material 2 Desc Material 3 Desc Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2:	val 2: Depth: Depth: Depth UOM: d Bedrock val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2 Desc Material 2 Desc Material 3 Desc Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Material 1 Desc Material 2 Desc Material 2 Desc	val 2: Depth: Depth: Depth UOM: d Bedrock val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2: Material 2 Desc Material 3 Desc Formation Top Formation End Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Material 1 Desc Material 2 Desc Material 2 Desc Material 3:	val 2: Depth: Depth: Depth UOM: d Bedrock val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2: Material 2: Material 3: Desc Formation End Formation End Formation End Overburden an Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1: Material 2: Material 2: Material 2: Material 3: Material 3: M	val 2: Depth: Depth: Depth UOM: d Bedrock val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2 11 GRAVEL				
Materials Interv Formation ID: Layer: Color: General Color: Material 1 Material 1 Deso Material 2 Deso Material 2 Deso Material 3 Deso Formation End Formation End Formation End Formation End Formation ID: Layer: Color: General Color: Material 1: Material 2 Material 2 Deso Material 3 Deso Material 3 Deso Material 3 Deso Material 3 Deso Formation Top	val 2: Depth: Depth: Depth UOM: Depth UOM: dd Bedrock val	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2 11 GRAVEL 90.0				
Materials Interv Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc Material 2: Material 2: Material 3: Material 3: Formation End Formation End Overburden an Materials Interv Formation ID:	val :: Depth: Depth: Depth UOM: d Bedrock val :: :: :: :: Depth: Depth: Depth:	1 3 BLUE 05 CLAY 0.0 90.0 ft 930992029 2 11 GRAVEL				

## Method of Construction & Well

Map Key Numbe Record		Elev/Diff ) (m)	Site	DE
Use				
Method Construction I	<b>D:</b> 961501510			
Method Construction C				
Method Construction: Other Method Construe	Diamond ction:			
Pipe Information				
Pipe ID:	10572123			
Casing No:	1			
Comment: Alt Name:				
Construction Record -	Casing			
Casing ID:	930039969			
Layer: Material:	1			
vaterial: Open Hole or Material:				
Depth From: Depth To:				
Casing Diameter:	2.0			
Casing Diameter UOM:				
Casing Depth UOM:	ft			
Results of Well Yield T	esting			
Pumping Test Method Pump Test ID:	Desc: PUMP 991501510			
Pump Set At:	331301310			
Static Level:				
Final Level After Pump				
Recommended Pump I Pumping Rate:	Depth: 20.0 6.0			
Flowing Rate:	0.0			
Recommended Pump I	Rate: 6.0			
Levels UOM:	ft			
Rate UOM: Water State After Test	GPM Code: 1			
Water State After Test:				
Pumping Test Method:	1			
Pumping Duration HR:				
Pumping Duration MIN Flowing:	: 0 Yes			
nowing.	165			
Water Details				
Water ID:	933454220			
Layer: Kind Code:	1			
Kind:	FRESH			
Water Found Depth:	94.0			
Water Found Depth UC	<b>DM:</b> ft			
<u>19</u> 1 of 1	WNW/146.5	88.7 / -0.85	lot 4 con 11 ON	WWI
Well ID: Construction Date:	1512858		Flowing (Y/N): Flow Rate:	
Use 1st: Use 2nd:	Domestic 0		Data Entry Status: Data Src: 1	

erisinfo.com | Environmental Risk Information Services

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		l
Final Well Status	s: Water S	upply		Date Received:	07/30/1970	
Water Type:				Selected Flag:	TRUE	
Casing Material:				Abandonment Rec:		
Audit No:				Contractor:	1504	
Tag:				Form Version:	1	
Constructn Meth	hod:			Owner:		
Elevation (m):				County:	OTTAWA-CARLETON	
Elevatn Reliabilt	t <b>y:</b>			Lot:	004	
Depth to Bedroc	:k:			Concession:	11	
Well Depth:				Concession Name:	CON	
Overburden/Bea	łrock:			Easting NAD83:		
Pump Rate:				Northing NAD83:		
Static Water Lev	/el:			Zone:		
Clear/Cloudy:				UTM Reliability:		
Municipality:		CUMBERLAND TOV	WNSHIP	-		
Site Info:						
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.net/	moe_mapping/downloads/2	Water/Wells_pdfs/151\1512858.pdf	
Additional Detai	<u>I(s) (Map)</u>					
Well Completed	Date:	09/03/1969				
Year Completed		1969				
Depth (m):	•	24.9936				
Latitude:		45.4395704834206				
Longitude:		-75.494681536822				
X:		-75.4946813747036	5			
λ. Υ:		45.43957047567433				
r. Path:		151\1512858.pdf	)			
rauı.		131(1312030.pu)				
Bore Hole Inform	<u>nation</u>					
Bore Hole ID:	1003484	46		Elevation:		
DP2BR:				Elevrc:		
Spatial Status:				Zone:	18	
Code OB:				East83:	461310.80	
Code OB Desc:				North83:	5031902.00	
coue ob besc.				Org CS:		
					4	
Open Hole:				UTMRC:	4	
Open Hole: Cluster Kind:	: 09/03/19	969		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Open Hole: Cluster Kind: Date Completed	: 09/03/19	969				
Open Hole: Cluster Kind: Date Completed Remarks:			M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method			M Rel Code 4: ma	UTMRC Desc:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Methoo Elevrc Desc:	d Desc:		M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source	d Desc: e Date:		M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo	d Desc: e Date: ocation Source:		M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo	d Desc: e Date: ocation Source: ocation Method:		TM Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Improvement Lo	d Desc: e Date: ocation Source: ocation Method: n Comment:		<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme	d Desc: e Date: ocation Source: ocation Method: n Comment: ent:		<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Overburden and	d Desc: Date: Destion Source: Destion Method: n Comment: ent: <u>I Bedrock</u>		"M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Overburden and Materials Interva	d Desc: Date: Destion Source: Destion Method: n Comment: ent: <u>I Bedrock</u>		<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Overburden and Materials Interva Formation ID:	d Desc: Date: Destion Source: Destion Method: n Comment: ent: <u>I Bedrock</u>	Original Pre1985 UT	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme Overburden and Materials Interva Formation ID: Layer:	d Desc: Date: Destion Source: Destion Method: n Comment: ent: <u>I Bedrock</u>	Original Pre1985 UT 931021741	'M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source mprovement Lo mprovement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color:	d Desc: Date: Destion Source: Destion Method: n Comment: ent: <u>I Bedrock</u>	Original Pre1985 UT 931021741 1 3	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color:	d Desc: Date: Destion Source: Destion Method: n Comment: ent: <u>I Bedrock</u>	Original Pre1985 UT 931021741 1 3 BLUE	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme <u>Overburden and</u> <u>Materials Interva</u> Formation ID: Layer: Color: General Color: Material 1:	d Desc: e Date: ocation Source: ocation Method: n Comment: ent: I Bedrock al	Original Pre1985 UT 931021741 1 3 BLUE 05	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Supplier Comme <u>Overburden and Materials Interva</u> Formation ID: Layer: Color: General Color: Material 1 Desc:	d Desc: e Date: ocation Source: ocation Method: n Comment: ent: I Bedrock al	Original Pre1985 UT 931021741 1 3 BLUE	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Source Revision S	d Desc: e Date: ocation Source: ocation Method: n Comment: ent: I Bedrock al	Original Pre1985 UT 931021741 1 3 BLUE 05	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision Soupplier Comme <u>Overburden and Materials Interva</u> Formation ID: Layer: Color: General Color: Material 1: Material 1 Desc: Material 2 Desc:	d Desc: e Date: ocation Source: ocation Method: n Comment: ent: I Bedrock al	Original Pre1985 UT 931021741 1 3 BLUE 05	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme Overburden and Materials Interva Formation ID: Layer: Color: General Color: Material 1 Material 1 Desc: Material 2 Material 2 Desc: Material 3:	d Desc: e Date: ocation Source: ocation Method: n Comment: ent: <u>I Bedrock</u> al	Original Pre1985 UT 931021741 1 3 BLUE 05	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	
Open Hole: Cluster Kind: Date Completed Remarks: Location Method Elevrc Desc: Location Source Improvement Lo Source Revision	d Desc: Date: Decation Source: Decation Method: Comment: ent: <u>I Bedrock</u> al	Original Pre1985 UT 931021741 1 3 BLUE 05	<sup>-</sup> M Rel Code 4: ma	UTMRC Desc: Location Method:	margin of error : 30 m - 100 m p4	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation Er Formation Er	nd Depth: nd Depth UOM:	75.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	):	931021742			
Layer:		2			
Color: General Colo		2 GREY			
Material 1:	<i>n</i> .	11			
Material 1 De	SC:	GRAVEL			
Material 2:					
Material 2 De Material 3:	ISC:				
Material 3 De					
Formation To		75.0			
Formation Er	nd Depth: nd Depth UOM:	82.0 ft			
1 01111011 21					
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons		961512858			
	struction Code:	7 Diamand			
Method Cons Other Method	d Construction:	Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10583416			
Casing No:		1			
Comment: Alt Name:					
<u>Construction</u>	n Record - Casing				
Casing ID:		930061718			
Layer:		1			
Material:	. Matavial				
Open Hole of Depth From:	r Material:	GALVANIZED			
Depth To:		82.0			
Casing Diam		2.0			
Casing Diam Casing Deptl		inch ft			
<u>Results of W</u>	ell Yield Testing				
Pumpina Tes	st Method Desc:	PUMP			
Pump Test IL	):	991512858			
Pump Set At	:	5.0			
Static Level: Final Level A	fter Pumping:	5.0 20.0			
	ed Pump Depth:	25.0			
Pumping Rat	te:	10.0			
Flowing Rate	ed Pump Rate:	6.0			
Levels UOM:		ft			
Rate UOM:		GPM			
Water State A Water State A	After Test Code:	1 CLEAR			
water State A	הווכו וכטו.	ULLAN			

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Test	Method:	1				
Pumping Dura		2				
Pumping Dura	tion MIN:	0				
Flowing:		No				
Draw Down &	<u>Recovery</u>					
Pump Test De	tail ID:	934639002				
Test Type:		Draw Down				
Test Duration:		45 20.0				
Test Level: Test Level UO		20.0 ft				
Test Level UO	IVI:	Ц				
<u>Draw Down &amp; </u>	<u>Recovery</u>					
Pump Test De	tail ID:	934896484				
Test Type:		Draw Down				
Test Duration:		60 20.0				
Test Level: Test Level UO	М:	20.0 ft				
Draw Down &	Recoverv					
	-	004070004				
Pump Test Der	tail ID:	934378004 Draw Down				
Test Type: Test Duration:		30				
Test Level:		20.0				
Test Level UO	М:	ft				
Draw Down &	<u>Recovery</u>					
Pump Test De	tail ID:	934098891				
Test Type:		Draw Down				
Test Duration:		15				
Test Level:		20.0				
Test Level UO	М:	ft				
<u>Water Details</u>						
Water ID:		933468348				
Layer:		1				
Kind Code:		1				
Kind:		FRESH				
Water Found D Water Found D		82.0 : ft				
	4 - 5 4		00.0 / 0.54			
<u>20</u>	1 of 1	WNW/184.2	89.0 / -0.54	6615 Renaud Road Navan ON K4B 1H9		EHS
Order No:		20190709134		Nearest Intersection:		
Status:		С		Municipality:		
Report Type:		Standard Report		Client Prov/State:	NY	
Report Date:		11-JUL-19		Search Radius (km):	.25	
Date Received		09-JUL-19		X:	-75.496047	
Previous Site				Y:	45.439256	
Lot/Building S						
Additional Info	Ordered:					

Contaminants: Emission Control:221 of 3E/203.9221 of 3E/203.9EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Instrument Type: Off Instrument Name: Proponent Name: Proponent Name: Proponent Address: Commany Name: Site Address: Comment Period: URL:013-3032 3237-AYULAE Instrument Decision2018 Instrument Type: Off Instrument Name: Proponent Name: Proponent Address: Comment Period: URL:Stet Address: 2447591 Ontai 2447591 Ontai Site Location Details:2564 Tenth Line Road City of Ottawa, Ontario CITY OF OTTAWA2302-B3NR68 2018-08-17 Approval Date: Site Supproval Date: 2018-08-17 Status: City Supproval Date: City of Vippe: City of Vippe:	′ Elev/Diff (m) (m)	Site	DI		
Application Year:96Issue Date:7/9/1996Approval Type:Industrial airStatus:CancelledApplication Type:Industrial airClient Name:CancelledClient Address:Client Address:Client Postal Code:Project Description:Project Description:COMMERCIALContaminants:Status:Emission Control:3237-AYULAEInsistry Ref No:3237-AYULAENotice Type:Instrument DecisionNotice Date:September 18, 2018Proposal Date:June 04, 2018Year:2018Proponant Name:2447591 OntaiProponent Name:2447591 OntaiProponent Address:50 Hines RoadCompany Name:Ste Location Details:2564 Tenth Line RoadCITY OF OTTAWA222 of 3E/203.9Approval No:2302-B3NR68Approval Date:2018-08-17Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:Approval Type:Approval Type:ECA-MUNICIP	88.6 / -1.02	KIDDY KARS ORLEANS 2356 MER BLEU,ORLEANS,PT.LOT 1 GLOUCESTER CITY ON K4A 3T8	C/		
Size Date:7/9/1996Approval Type:Industrial airStatus:CancelledApplication Type:Industrial airClient Address:Client Address:Client Address:Client Postal Code:Project Description:COMMERCIALContaminants:Emission Control:221 of 3E/203.9EBR Registry No:013-3032Ministry Ref No:3237-AYULAENotice Type:Instrument DecisionNotice Stage:September 18, 2018Year:September 18, 2018Year:Year:Proposal Date:June 04, 2018Year:Year:Proponent Name:2447591 OntaiProponent Address:So Hines RoadCompany Name:Ste Address:Location Other:Proponent Address:Proponent Address:So Hines RoadComment Period:URL:MIL:http://www.ebrnoticeld=MTMSite Location Details:2302-B3NR68Approval No:2302-B3NR68Approval Date:2018-08-17Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:Approval Type:Approval Type:ECA-MUNICIP					
Approval Type: Status: Approval Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Emission Control:Industrial air Cancelled221 of 3COMMERCIAL 					
Status:CancelledApplication Type:Client Name:Client Address:Client Address:Client Postal Code:Project Description:Project Description:COMMERCIALContaminants:Contaminants:Emission Control:3237-AYULAENotice Type:Instrument DecisionNotice Stage:Notice Date:Notice Date:September 18, 2018Proposal Date:June 04, 2018Year:2018Instrument Type:Permit to TakeOff Instrument Name:2447591 OntarProponent Name:2447591 OntarProponent Name:2447591 OntarProponent Address:50 Hines RoadComment Period:Http://www.ebrURL:http://www.ebrSite Location Details:2302-B3NR68Approval No:2302-B3NR68Approval Date:2018-08-17Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:Approval Type:Approval Type:ECA-MUNICIP					
Client Name: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:COMMERCIAL COMMERCIAL221 of 3E/203.9EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Company Name: Site Address: Location Other: Proponent Address: Comment Period: URL:013-3032 3237-AYULAE Instrument Decision Notice Stage: Notice Date: September 18, 2018 Proposal Date: Proponant Name: Proponent Address: Comment Period: URL:013-3032 3237-AYULAE Instrument Name: Permit to Take Off Instrument Name: Proponent Address: So Hines Road Comment Period: URL:013-3032 3237-AYULAE Instrument Name: Proponent Address: So Hines Road Comment Period: URL:222 of 3E/203.92302-B3NR68 Approval Date: CITY OF OTTAWA2302-B3NR68 2018-08-17 Status: CA-MUNICIF222 of 3E/203.92302-B3NR68 Approved Date: CITY OF OTTAWA2302-B3NR68 2018-08-17 Status: CA-MUNICIF24218-08-17 Status: CA-MUNICIF222 of 3E/203.9					
Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:COMMERCIAL221 of 3E/203.9221 of 3E/203.9231 of 3E/203.9241 of 3E/203.9251 of 3E/203.9261 of 3E/203.9271 of 3E/203.928Ministry Ref No: Notice Type: Notice Date: Proposal Date: Proposal Date: Date: Distrument Type: Company Name: Site Address: Location Other: Proponent Name: Proponent Address: Comment Period: URL:Permit to Take Pares 2447591 Ontai Directed By: Company Name: Site Address: So Hines Road City of Ottawa, Ontario CITY OF OTTAWA222 of 3E/203.9222 of 3E/203.92302-B3NR68 Approval Date: Link Source: SWP Area Name: Approval Type: Compoval Type:2302-B3NR68 2018-08-17 Status: Dis SWP Area Name: Approval Type: CA-MUNICIF242018 Distatus: Distatus: Company Parea City of Type: City Subject City Subject					
Client City: Client Postal Code: Project Description: Contaminants: Emission Control:COMMERCIAL Comment Proposal Date: Date: Proposal Date: Date: Proposal Date: Date: Company Name: Site Address: Location Other: Proponent Address: Comment Period: URL:Other Stage: Date: D					
Client Postal Code: Project Description: Contaminants: Emission Control:COMMERCIAL221 of 3E/203.9221 of 3E/203.9EBR Registry No: Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Proposal Date: September 18, 2018 June 04, 2018 Year: Company Name: Site Address: Location Other: Proponent Address: Comment Period: URL:013-3032 3237-AYULAE Instrument Decision Notice Stage: Permit to Take Off Instrument Name: Proponent Address: Company Name: Site Location Details:222 of 3E/203.9222 of 3E/203.9222 of 3E/203.9222 of 3E/203.92302-B3NR68 Approval Date: CITY OF OTTAWA2302-B3NR68 2018-08-17222 of 3E/203.9222 of 3E/203.92302-B3NR68 Approval Date: Link Source: SWP Area Name: Approval Type:C302-B3NR68 ECA-MUNICIF247Date: ECA IDSC302-B3NR68 2018-08-17247Site Location Details: COTTAWAC302-B3NR68 COTTAWA222 of 3E/203.9					
EBR Registry No:013-3032 3237-AYULAE Instrument DecisionNotice Type:Instrument DecisionNotice Stage:Notice Date:Notice Date:September 18, 2018Proposal Date:June 04, 2018Year:2018Instrument Type:Permit to TakeOff Instrument Name:Posted By:Company Name:2447591 OntaiSite Address:2447591 OntaiLocation Other:2447591 OntaiProponent Name:2447591 OntaiSite Location Details:50 Hines RoadCity of Ottawa, OntarioHttp://www.ebr noticeld=MTMSite Location Details:2302-B3NR68Approval No:2302-B3NR68Approval No:2302-B3NR68Approval No:2302-B3NR68Approval No:Case-17Status:ApprovedECA-MUNICIPIDSSWP Area Name:IDSApproval Type:ECA-MUNICIP	L KITCHEN EXHAUST	HOOD			
Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Proposal Date: Proposal Date: September 18, 2018 June 04, 2018 20183237-AYULAE Instrument DecisionNotice Date: Proposal Date: Posted By: Company Name: Site Address: Location Other: Proponent Address: Comment Period: URL:September 18, 2018 June 04, 2018 Permit to Take2447591 Ontai Site Address: Location Other: Proponent Address: Comment Period: URL:2447591 Ontai S0 Hines Road S0 Hines Road Comment Period: URL:2564 Tenth Line Road City of Ottawa, Ontario CITY OF OTTAWA2302-B3NR68 2018-08-17222 of 3E/203.9222 of 3E/203.92302-B3NR68 Approval Date: Status: Commen: ECA-MUNICIPDiscomment ECA-MUNICIP212 of 3E/203.9	87.9/-1.69	2447591 Ontario Inc. 2564 Tenth Line Road City of Ottawa, Ontario CITY OF OTTAWA ON	ΡΤΤΥ		
Ministry Ref No: Notice Type: Notice Stage: Notice Date: Proposal Date: Proposal Date: Proposal Date: September 18, 2018 June 04, 2018 2018September 18, 2018 		Decision Posted:			
Notice Stage: Notice Date:September 18, 2018 June 04, 2018 2018Proposal Date:June 04, 2018 2018Instrument Type:Permit to Take Off Instrument Name: Posted By: Company Name:Posted By: Company Name:2447591 Ontai Stite Address: Location Other: Proponent Address: Comment Period: URL:Permit to Take Proponent Address: S0 Hines Road Comment Period: URL:Site Location Details:2447591 Ontai Stite Location Details:2564 Tenth Line Road City of Ottawa, Ontario CITY OF OTTAWA2302-B3NR68 2018-08-17222 of 3E/203.9Approval No: Record Type: Link Source: SWP Area Name: Approval Type:Cancel Cancel Can		Exception Posted:			
Notice Date:September 18, 2018Proposal Date:June 04, 2018Year:2018Instrument Type:Permit to TakeOff Instrument Name:Permit to TakePosted By:2447591 OntalCompany Name:2447591 OntalSite Address:2447591 OntalLocation Other:Proponent Name:Proponent Name:2447591 OntalSite Location Details:SolutionSite Location Details:1000 cmmonSite Location Details:2302-B3NR68Approval No:2302-B3NR68Approval Date:2018-08-17Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:Approval Type:Approval Type:ECA-MUNICIP		Section:			
Proposal Date:June 04, 2018Year:2018Instrument Type:Permit to TakeOff Instrument Name:Permit to TakePosted By:2447591 OntarCompany Name:2447591 OntarSite Address:2447591 OntarLocation Other:Proponent Name:Proponent Name:2447591 OntarComment Period:Mttp://www.ebrOrderMttp://www.ebrSite Location Details:2564 Tenth Line RoadCity of Ottawa, OntarioCITY OF OTTAWA222 of 3E/203.9Approval No:2302-B3NR68Approval Date:2018-08-17Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:ECA-MUNICIP		Act 1: Act 2:			
Year:2018Instrument Type:Permit to TakeOff Instrument Name:Posted By:Company Name:2447591 OntalSite Address:2447591 OntalLocation Other:Proponent Name:Proponent Address:50 Hines RoadComment Period:http://www.ebrURL:http://www.ebrNoticeId=MTMSite Location Details:2564 Tenth Line RoadCity of Ottawa, OntarioCITY OF OTTAWA222 of 3E/203.9Approval No:2302-B3NR68Approval Date:2018-08-17Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:Approval Type:Approval Type:ECA-MUNICIP		Site Location Map:			
Off Instrument Name:         Posted By:         Company Name:       2447591 Ontain         Site Address:       2447591 Ontain         Location Other:       Proponent Name:       2447591 Ontain         Proponent Name:       2447591 Ontain         Proponent Address:       50 Hines Road         Comment Period:       URL:       http://www.ebr         URL:       http://www.ebr       noticeld=MTM         Site Location Details:       2564 Tenth Line Road       City of Ottawa, Ontario         CITY OF OTTAWA       2302-B3NR68         Approval No:       2302-B3NR68         Approval Date:       2018-08-17         Status:       Approved         Record Type:       ECA         Link Source:       IDS         SWP Area Name:       Approval Type:					
Company Name:       2447591 Ontain         Site Address:       2447591 Ontain         Location Other:       2447591 Ontain         Proponent Name:       2447591 Ontain         Proponent Address:       50 Hines Road         Comment Period:       http://www.ebr         URL:       http://www.ebr         Site Location Details:       2564 Tenth Line Road         City of Ottawa, Ontario       CITY OF OTTAWA         22       2 of 3       E/203.9         Approval No:       2302-B3NR68         Approval Date:       2018-08-17         Status:       Approved         Record Type:       ECA         Link Source:       IDS         SWP Area Name:       Approval Type:         Approval Type:       ECA-MUNICIP	Water - OWRA s. 34				
Proponent Name:       2447591 Ontai         Proponent Address:       50 Hines Road         Comment Period:       http://www.ebr         URL:       http://www.ebr         Site Location Details:       2564 Tenth Line Road         City of Ottawa, Ontario       CITY OF OTTAWA         22       2 of 3       E/203.9         Approval No:       2302-B3NR68         Approval Date:       2018-08-17         Status:       Approved         Record Type:       ECA         Link Source:       IDS         SWP Area Name:       Approval Type:         Approval Type:       ECA-MUNICIP	rio Inc.(OWRA s. 34) - F	Permit to Take Water			
Comment Period:       http://www.ebr         URL:       http://www.ebr         NoticeId=MTM         Site Location Details:         2564 Tenth Line Road         City of Ottawa, Ontario         CITY OF OTTAWA         22       2 of 3         E/203.9         Approval No:       2302-B3NR68         Approval Date:       2018-08-17         Status:       Approved         Record Type:       ECA         Link Source:       IDS         SWP Area Name:       Approval Type:         Approval Type:       ECA-MUNICIP	rio Inc.				
URL:       http://www.ebr noticeId=MTM         Site Location Details:         2564 Tenth Line Road City of Ottawa, Ontario CITY OF OTTAWA         22       2 of 3         E/203.9         Approval No:       2302-B3NR68         Approval Date:       2018-08-17         Status:       Approved Record Type:         Link Source:       IDS         SWP Area Name:       ECA-MUNICIP	l Ottawa Ontario Canad	a K2K 2M5			
2564 Tenth Line Road City of Ottawa, Ontario CITY OF OTTAWA 22 2 of 3 E/203.9 Approval No: 2302-B3NR68 Approval Date: 2018-08-17 Status: Approved Record Type: ECA Link Source: IDS SWP Area Name: Approval Type: ECA-MUNICIP	http://www.ebr.gov.on.ca/ERS-WEB-External/displaynoticecontent.do? noticeId=MTM1MzYy&statusId=MjA3Mzgz&language=en				
City of Ottawa, Ontario         CITY OF OTTAWA         22       2 of 3         E/203.9         Approval No:       2302-B3NR68         Approval Date:       2018-08-17         Status:       Approved         Record Type:       ECA         Link Source:       IDS         SWP Area Name:       ECA-MUNICIP					
Approval No: 2302-B3NR68 Approval Date: 2018-08-17 Status: Approved Record Type: ECA Link Source: IDS SWP Area Name: Approval Type: ECA-MUNICIP					
Approval Date:2018-08-17Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:ECA-MUNICIPApproval Type:ECA-MUNICIP	87.9/-1.69	2447591 Ontario Inc. 2564 Tenth Line Rd Ottawa ON K2K 2M5	ECA		
Approval Date:2018-08-17Status:ApprovedRecord Type:ECALink Source:IDSSWP Area Name:ECA-MUNICIPApproval Type:ECA-MUNICIP		MOE District:			
Status:     Approved       Record Type:     ECA       Link Source:     IDS       SWP Area Name:     ECA-MUNICIP       Approval Type:     ECA-MUNICIP		City:			
Link Source: IDS SWP Area Name: Approval Type: ECA-MUNICIP		Longitude:			
SWP Area Name: Approval Type: ECA-MUNICIP		Latitude: Geometry X:			
Approval Type: ECA-MUNICIP		Geometry X: Geometry Y:			
	PAL AND PRIVATE SEV	VAGE WORKS			
	ND PRIVATE SEWAGE	WORKS			
Business Name: 2447591 Ontai Address: 2564 Tenth Lir					

Map Key	Numbe Record		Elev/Diff ı) (m)	Site		DB
Full Addres Full PDF Li PDF Site Lo	nk:	https://www.acce	essenvironment.ene.	gov.on.ca/instruments/991	3-B24Q4X-14.pdf	
<u>22</u>	3 of 3	E/203.9	87.9/-1.69	2447591 Ontario Inc 2564 Tenth Line Rd ON		PTTW
EBR Regist Ministry Re Notice Type Notice Stag Notice Date Proposal D Year: Instrument Off Instrum Posted By: Company N Site Addres Location O Proponent Proponent Comment F URL:	ef No: e: ge: ate: Type: nent Name: Name: ss: ther: Name: Address:	Ministry of the E 2564 Tenth Line 2447591 Ontario 50 Hines Road O October 29, 201	Vater (OWRA s. 34) nvironment, Conserv Rd Ottawa, ON Car o Inc. Dttawa, ON K2K 2Mt	ada 5 Canada 18 (30 days) Closed	March 27, 2020 Section 34 Ontario Water Resources Act, R Ontario Water Resources Act 45.445224,-75.478886	8.S.O. 1990
Site Location	1 of 1	SSE/217.5	89.0 / -0.61	ND-des-Champs jur	-	ANDR
Legal Desc Location D Municipalit Current Mu RM: Facility: Date Active Date Begur Date Comp Area (Ha): Landfill Typ Group Nam Operated E Serial: NTS: Diameter (r	escription: y: inicipality: e: iete: lete: ie: ie:	Cumberland Cor E side of Bound: Cumberland Tow Cumberland Tow Ottawa-Carleton Auto Junkyard 1973-75 1.875 JY OTC21 1975 31G06 150	ary Rd vnship vnship	Orleans ON K1G 3N	••	

#### Historical Summary:

ND-des-Champs junkyard A 1975 1968 NTS Map 31G06 Not marked [1968 NTS 1:50,000 Map Russell ON Sheet 31G06 Edition 3 (air photos 1964, field surveys 1960, culture check 1965, printed 1968)]. 1976 NTS Map 31G06 Junkyard marked, 150m x 125m, E side of Cumberland/Gloucester townline [1976 NTS 1:50,000 Map Russell ON Sheet 31G06 Edition 4 (air photos 1975, culture check 1975, information 1975, printed 1976)]. Cumberland Township explores ways of curbing the problems posed by auto wreckers. One key area of concern is the boundary road between Gloucester and Cumberland townships (Ottawa Journal May 10 1973).

## Waste Type:

UTM X Nad 27:	461550
UTM Y Nad 27:	5031125
UTM Zone:	18

24 Borehole ID:					
Porchola ID:	1 of 1	S/222.5	87.9/-1.69	ON	B
	616262	2		Inclin FLG:	No
DGF ID:	21551			SP Status:	Initial Entry
Status:	21001			Surv Elev:	No
Гуре:	Boreho	he		Piezometer:	No
Jse:	Dorona			Primary Name:	
Completion Da	ate: JUL-19	963		Municipality:	
Static Water Le				Lot:	
Primary Water				Township:	
Sec. Water Use				Latitude DD:	45.434272
Total Depth m:				Longitude DD:	-75.492334
Depth Ref:		d Surface		UTM Zone:	18
Depth Elev:	Croan	Culluoo		Easting:	461491
Drill Method:				Northing:	5031312
Drig Ground E	<i>lev m:</i> 86.9			Location Accuracy:	0001012
Elev Reliabil N				Accuracy:	Not Applicable
DEM Ground E				Accuracy.	Not Applicable
Concession:					
ocation D:					
Survey D:					
Comments:					
Fop Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	: Sand			Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Gsc Material D					
Stratum Descr	iption:	SAND.			
Geology Stratu		3495		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:				Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2:				Geologic Group:	
Material 3: Material 4:				Geologic Period: Depositional Gen:	
Gsc Material D	Ascrintion.			Depositional Gen.	
Stratum Descr		CLAY. BLUE.			
Geology Stratu	u <b>m ID:</b> 218403	3497		Mat Consistency:	
Top Depth:	56.4			Material Moisture:	
Bottom Depth:	: 61			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Limest	one		Geologic Formation:	
Material 2:				Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	Description:				

<u>Source</u>

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:		1956-1972	l Survey of Canada 2	comated Information	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) NTS_Sheet:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
<u>Source List</u>							
Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin	lution:		2		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>25</u>	1 of 1		S/222.7	87.9/-1.69	lot 1 con 4 ON		ww
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevation (m): Elevation (m): Elevation (m): Elevation (m): Elevation (m): Construction (m): Elevation (m): Construction (m): Elevation (m): Clear/Cloudy: Municipality: Site Info:	tus: al: ethod: bilty: rock: eedrock: evel:		GLOUCESTER TC		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 08/27/1963 TRUE 1504 1 OTTAWA-CARLETON 001 04 OF	
PDF URL (Maµ	o):		nttps://dzknazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1501506.pdf	
Additional Def Well Complete Year Complete Depth (m): Latitude: Longitude: X: Y: Path:	ed Date:	-	07/20/1963 1963 60.96 45.4342698946676 -75.492333951903 -75.492333789733 45.4342698879366 150\1501506.pdf	2 3			
Bore Hole Info	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desc		10023549			Elevation: Elevrc: Zone: East83: North83:	18 461490.80 5031312.00	

	Imber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Open Hole:				Org CS:	_	
Cluster Kind:				UTMRC:	5	
Date Completed:	07/20/	1963		UTMRC Desc:	margin of error : 100 m - 300 m	
Remarks:	-			Location Method:	p5	
Location Method	Desc:	Original Pre1985 UI	M Rel Code 5: r	margin of error : 100 m - 3	300 m	
Elevrc Desc:	De.(					
Location Source I						
Improvement Loc						
Improvement Loc Source Revision (						
Supplier Commen						
Overburden and E	Bedrock					
Materials Interval						
Formation ID:		930992019				
Layer:		2				
Color:						
General Color:						
Material 1:		09				
Material 1 Desc:		MEDIUM SAND				
Material 2: Material 2 Deser						
Material 2 Desc: Material 3:						
Material 3: Material 3 Desc:						
Formation Top Desc.	onth.	180.0				
Formation End De		185.0				
Formation End De		ft				
Overhunden and I	Podro ok					
<u>Overburden and E</u> <u>Materials Interval</u>	<u>searock</u>					
Formation ID:		930992020				
Layer:		3				
Color:		2				
General Color:		GREY				
Material 1:		15 LINESTONE				
Material 1 Desc: Material 2:		LIMESTONE				
Material 2: Material 2 Desc:						
Material 3:						
Material 3 Desc:						
Formation Top De	pth:	185.0				
Formation End De	epth:	200.0				
Formation End De		ft				
<u>Overburden and E</u> Materials Interval	Bedrock					
Formation ID:		930992018				
Layer:		1				
Color:		3				
General Color:		BLUE				
Material 1:		05 CLAY				
Material 1 Desc: Material 2:		ULA I				
Material 2: Material 2 Desc:						
Material 2 Desc: Material 3:						
Material 3 Desc:						
Formation Top De	oth:	0.0				
Formation End De		180.0				
Formation End De	pth UOM	ft				
		-				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Method of Co Use</u>	nstruction & Well	-			
Method Cons	truction Code:	961501506 7 Diamond			
Pipe Informa	tion				
Pipe ID: Casing No: Comment: Alt Name:		10572119 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Depth	eter: eter UOM:	930039962 1 1 STEEL 189.0 2.0 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	eter: eter UOM:	930039963 2 4 OPEN HOLE 200.0 2.0 inch ft			

Pumping Test Method Desc:	PUMP
Pump Test ID:	991501506
Pump Set At:	
Static Level:	
Final Level After Pumping:	20.0
Recommended Pump Depth:	20.0
Pumping Rate:	8.0
Flowing Rate:	
Recommended Pump Rate:	8.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	2
Pumping Duration MIN:	0
Flowing:	Yes

## Water Details

Мар Кеу	Number Records		Elev/Diff ) (m)	Site		DB
Water ID: Layer: Kind Code: Kind: Water Found Water Found		933454216 1 FRESH 200.0 <b>1</b> : ft				
<u>26</u>	1 of 2	S/237.1	87.9 / -1.69	Serge Henrie Sand & 2486 Mer Bleu Road Ottawa ON	Gravel Ltd.	CA
Certificate #: Application N Issue Date: Approval Tyj Status: Application N Client Name: Client Name: Client Addre Client City: Client Postal Project Desc Contaminant Emission Co	Year: be: Type: ss: Code: rription: ts:	1196-5YFPPU 2004 6/17/2004 Waste Managem Approved	ent Systems			
<u>26</u>	2 of 2	S/237.1	87.9 / -1.69	Serge Henrie Sand & 2486 Mer Bleu Road Ottawa ON K4B 1H9	Gravel Ltd.	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full Address Full PDF Lini PDF Site Loo	te: ;; ame: ;; ;; ;; ;; k:	WASTE MANAG Serge Henrie Sar 2486 Mer Bleu R	bad	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: TEMS	Ottawa -75.48598 45.42394 5X5RAH-14.pdf	
<u>27</u>	1 of 1	NW/238.5	87.3 / -2.25	2345 Mer-Bleue Road Orléans ON K4A 3T9	,	EHS
Order No: Status: Report Type. Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size:	22021400731 C Standard Report 17-FEB-22 14-FEB-22		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.4952823 45.4402914	

# Unplottable Summary

#### Total: <u>4</u> Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	City of Ottawa	Mer Bleue Rd (Innes Rd 700m south)	Ottawa ON	
CA	City of Ottawa	Mer Bleue Rd (Innes Rd 700m south)	Ottawa ON	
ECA	Mattamy (Mer Bleue 2) Limited		Ottawa ON	K2K 2M5
ECA	Mattamy (Mer Bleue) Limited	Part of	Ottawa ON	K2K 2M5

# **Unplottable Report**

#### Site: City of Ottawa Mer Bleue Rd (Innes Rd 700m south) Ottawa ON

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

8790-6VKTPK 2007 4/26/2007 Municipal and Private Sewage Works Approved

#### City of Ottawa Site: Mer Bleue Rd (Innes Rd 700m south) Ottawa ON

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

Approval No:

Record Type:

Status:

Approval Date:

2501-6V7Q25 2006 11/10/2006 Municipal and Private Sewage Works Approved

#### Mattamy (Mer Bleue 2) Limited Site: Ottawa ON K2K 2M5

IDS Link Source: SWP Area Name: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: Mattamy (Mer Bleue 2) Limited **Business Name:** Address: Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8358-BDRS2P-14.pdf PDF Site Location:

1434-BECJNT

2019-08-01

Approved

ECA

#### Site: Mattamy (Mer Bleue) Limited Part of Ottawa ON K2K 2M5

Approval No:

#### 2254-A4KT9R

**MOE District:** 

**MOE District:** 

Longitude:

Geometry X:

Geometry Y:

Latitude:

City:

#### Database: CA

Database: **ECA** 

Order No: 24090500762

**ECA** 

Database: CA

Database:

Approval Date: Status: Record Type: Link Source: SWP Area Name: Approval Type: Project Type: Business Name: Address: Full Address: Full Address: Full PDF Link: PDF Site Location: 2015-12-04 Approved ECA IDS

#### City: Longitude: Latitude: Geometry X: Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Mattamy (Mer Bleue) Limited Part of

https://www.accessenvironment.ene.gov.on.ca/instruments/0207-A47SUN-14.pdf

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

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

Government Publication Date: May 31, 2014

#### Automobile Wrecking & Supplies:

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

Borehole: 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

Provincial

AUWR

#### 60

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Provincial

Provincial

AAGR

AGR

Provincial

Private

Provincial

Private

BORE

#### Certificates of Approval:

#### Dry Cleaning Facilities: List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's

#### Commercial Fuel Oil Tanks:

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

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

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

#### Chemical Manufacturers and Distributors:

Compressed Natural Gas Stations:

**Compliance and Convictions:** 

Certificates of Property Use:

61

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

Government Publication Date: Jan 2004-Dec 2022

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

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

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

#### **Chemical Register:**

#### Government Publication Date: 1999-Apr 30, 2024

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

tetrachloroethylene to the environment from dry cleaning facilities.

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-Jun 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 - July 31, 2024

Inventory of Coal Gasification Plants and Coal Tar Sites:

Provincial

CA

CDRY

Federal

Provincial CFOT

CHM

CNG

COAL

CONV

CHEM

Private

Provincial

Private

Private

Provincial

Provincial



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Drill Hole Database:

#### **Delisted Fuel Tanks:**

Government Publication Date: Oct 2023

# Environmental Activity and Sector Registry:

## Government Publication Date: Oct 2011-Jul 31, 2024 Environmental Registry:

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Aug 2023

regulatory agency under Access to Public Information.

#### The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases. Government Publication Date: 1994 - July 31, 2024

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose

activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database.

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment files on record with the department of Mines and Minerals. Please note that limited data is available for southern Ontario, as it was the last area to be completed. The database was created when surveys submitted to the Ministry were converted in the Assessment File Research Image Database (AFRI) project. However, the degree of accuracy (coordinates) as to the exact location of drill holes is dependent upon the source document submitted to the MNDM. Levels of accuracy used to locate holes are: centering on the mining claim; a sketch of the mining claim; a 1:50,000 map; a detailed

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. In the past, a business had to apply for multiple approvals (known as certificates of approval) for individual processes and pieces of equipment. Today, a business either registers itself, or applies for a single approval, depending on the types of activities it conducts. Businesses whose activities aren't subject to the EASR may apply for an ECA. A single ECA addresses all of a business's emissions, discharges and wastes. Separate approvals for air, noise and waste are no longer required. This database will also include Renewable Energy Approvals. For certificates of approval prior to Nov 1st, 2011, please refer to the CA database. For all Waste Disposal Sites please refer to the WDS database.

Government Publication Date: Oct 2011-Jul 31, 2024

#### Environmental Effects Monitoring:

ERIS Historical Searches:

62

Environmental Compliance Approval:

fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data. Government Publication Date: 1992-2007\*

ERIS has compiled a database of all environmental risk reports completed since March 1999. Available fields for this database include: site location, date of report, type of report, and search radius. As per all other databases, the ERIS database can be referenced on both the map and "Statistical Profile" page.

Government Publication Date: 1999-Mar 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\*

Provincial

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

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

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

FBR

DRI

DTNK

EASR

**FCA** 

EEM

EHS

FIIS

#### 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)

# Environmental Penalty Annual Report:

#### covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2023

#### List of Expired Fuels Safety Facilities:

Government Publication Date: Apr 30, 2022

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.

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#### Government Publication Date: Oct 2023

Contaminated Sites on Federal Land:

Federal Convictions:

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

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

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

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

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-Jun 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

Government Publication Date: Oct 31, 2021

#### Fuel Storage Tank:

63

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

system may be refused product delivery.

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

Provincial

Federal

Federal

#### Federal

Provincial

#### Provincial

#### **FMHF**

EPAR

EXP

FCON

FCS

FOFT

FRST

FST

## Federal

#### Order No: 24090500762

#### 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

Government Publication Date: 2013-Dec 2022

#### Greenhouse Gas Emissions from Large Facilities:

dioxide equivalents (kt CO2 eq).

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

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

#### Indian & Northern Affairs Fuel Tanks:

The Department of Indian & Northern Affairs Canada (INAC) maintains an inventory of aboveground & underground fuel storage tanks located on both federal and crown land. Our inventory provides information on the reserve name, location, facility type, site/facility name, tank type, material & ID number, tank contents & capacity, and date of tank installation. Government Publication Date: 1950-Aug 2003\*

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\*

64

Federal

Federal

Provincial

Provincial

Private

**FSTH** 

GEN

Provincial

Provincial

GHG

IAFT

INC

#### MINE

LIMO

#### Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2024

#### National Analysis of Trends in Emergencies System (NATES):

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

Non-Compliance Reports: 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\*

National Energy Board Pipeline Incidents:

National Defence & Canadian Forces Waste Disposal Sites:

#### Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal

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

#### Government Publication Date: 2008-Jun 30, 2021

#### National Energy Board Wells:

65

#### 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 In the early 70's, the Ministry of Northern Development and Mines created an inventory of approximately 19,000 mineral occurrences in Ontario, in

**MNR** 

NCPL

NDFT

NDSP

NDWD

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

Provincial

Federal

Federal

Federal

#### Federal

Federal

Federal

NFBI

NEBP

#### National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

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

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of pollutant releases (to air, water and land), disposals, and transfers for recycling. The inventory, managed by Environment and Climate Change Canada, tracks over 300 substances. Under the authority of the Canadian Environmental Protection Act (CEPA), owners or operators of facilities that meet published reporting requirements are required to report to the NPRI.

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory 1993-2020:

#### Government Publication Date: Sep 2020

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

In 1998, the MNR handed over to the Ontario Oil, Gas and Salt Resources Corporation, the responsibility of maintaining a database of oil and gas wells drilled in Ontario. The OGSR Library has over 20,000+ wells in their database. Information available for all wells in the ERIS database include well owner/operator, location, permit issue date, and well cap date, license No., status, depth and the primary target (rock unit) of the well being drilled. All geology/stratigraphy table information, plus all water table information is also provide for each well record.

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

#### Government Publication Date: 1800-Aug 2023

Government Publication Date: 1988-May 31, 2024

#### Inventory of PCB Storage Sites:

Ontario Oil and Gas Wells:

Oil and Gas Wells:

#### 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 - July 31, 2024

66

Federal

NPCB

NFFS

Federal

Federal

Federal

Private

Provincial OOGW

Provincial

Provincial

OGWE

**OPCB** 

NPRI

NPR2

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

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

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

#### Parks Canada Fuel Storage Tanks:

Government Publication Date: 1920-Jan 2005\*

# Pesticide Register:

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-Jul 31, 2024

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

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

#### NPRI Reporters - PFAS Substances:

#### and polyfluoroalkyl substances (PFAS) are a group of over 4,700 human-made substances for which adverse environmental and health effects have been observed. This listing of PFAS substance reporters includes those NPRI facilities that reported substances that are found in either: a) the Comprehensive Global Database of PFASs compiled by the Organisation for Economic Co-operation and Development (OECD), b) the US

properties). Government Publication Date: Sep 2020

#### Potential PFAS Handlers from NPRI:

Pipeline Incidents:

The National Pollutant Release Inventory (NPRI) is Canada's public inventory of releases, disposals, and transfers, tracking over 320 pollutants. Per and polyfluoroalkyl substances (PFAS) are a group of over 4.700 human-made substances for which adverse environmental and health effects have been observed. This list of potential PFAS handlers includes those NPRI facilities that reported business activity (NAICS code) included in the US Environmental Protection Agency (US EPA) list of Potential PFAS-Handling Industry Sectors, further described as operating in industry sectors where literature reviews indicate that PFAS may be handled and/or released. Inclusion of a facility in this listing does not indicate that PFAS are being manufactured, processed, used, or released by the facility - these are facilities that potentially handle PFAS based on their industrial profile. Government Publication Date: Sep 2020

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

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

Potential PFAS Handlers from EASR:

#### 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\*

Permit to Take Water:

#### 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 - July 31, 2024

Private

Federal

PAP

PCFT

PES

PFCH

**PFHA** 

PINC

**PPHA** 

PRT

PTTW

Provincial

Federal

Federal

Provincial

Provincial

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

Provincial

Ontario Regulation 347 Waste Receivers Summary:

#### Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2021

#### The Record of Site Condition (RSC) is part of the Ministry of the Environment's Brownfields Environmental Site Registry. Protection from environmental cleanup orders for property owners is contingent upon documentation known as a record of site condition (RSC) being filed in the Environmental Site Registry. In order to file an RSC, the property must have been properly assessed and shown to meet the soil, sediment and groundwater standards appropriate for the use (such as residential) proposed to take place on the property. The Record of Site Condition Regulation (O. Reg. 153/04) details requirements related to site assessment and clean up. RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09). The Government of Ontario states that it is not responsible for the accuracy of the information in this Registry. Government Publication Date: 1997-Sept 2001, Oct 2004-Jul 2024

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 Directories is a data bank containing information on over 200,000 manufacturers across Canada. Even though Scott's listings are voluntary, it is the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products are included in this database.

Government Publication Date: 1992-Mar 2011\*

## Ontario Spills:

Anderson's Storage Tanks:

68

Transport Canada Fuel Storage Tanks:

Record of Site Condition:

Retail Fuel Storage Tanks:

Scott's Manufacturing Directory:

List of spills and incidents made available by the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. Government Publication Date: 1988-Mar 2024; May 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. Government Publication Date: 1990-Dec 31, 2021

The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected for research purposes only. Government Publication Date: 1915-1953\*

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 2023

## Provincial

Provincial

Private

Private

Provincial

Provincial

Private

Federal

SPL

TANK

TCFT

RFC

RSC

RST

SCT

### erisinfo.com | Environmental Risk Information Services

#### Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: Oct 2011-Jul 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:

69

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

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered underground storage tanks must be removed within two years of disuse; if removal of a tank is not feasible, an application may be sought for a variance from this code requirement.

Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

Order No: 24090500762

Provincial

**WWIS** 

VAR

WDS

**WDSH** 

Provincial

Provincial

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.



Appendix F

# **Freedom of Information**

# Ontario 😵

# Ministry of the Environment, Conservation and Parks Freedom of Information Request for Property Information

### Instructions

Use this form to:

- · submit and pay for a new FOI request for access to records/information about a property
- pay for a deposit or a final fee on an existing FOI request

Fields marked with an asterisk (\*) are mandatory.

#### Are you: \*

Submitting a new FOI Request for Property Information

Paying a deposit or final fee for an existing FOI Request for Property Information

## Section 1 – Description of Records Requested

#### **Time Period for Records Requested**

From (yyyy/mm/dd) *	To (yyyy/mm/dd) *	
1900/01/01	2024/09/11	

#### Type of Record(s) \*

✓ All environmental records relating to the identified property/site exclusive of Environmental Approvals and Registrations

Environmental Approvals and Registrations (e.g. Environmental Compliance Approvals; Certificate of Approval; Renewable Energy Approvals; Environmental Activity and Sector Registry Registrations)

Select only if you are seeking access to an Approval or Registration that is not publicly available or if you are also seeking supporting documents relating to the Approval or Registration.

Operator and vendor Pesticide Licenses from September 4, 2018, final Approvals and Registrations are publicly available on the Access Environment website at:

https://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/GoSearch.action?search=basic&lang=en.

Records of Site Condition (RSC) records are publicly available on the Brownfields Environmental Site Registry (BSER).

- RSC records between 2004 to June 30, 2011 are available at: https://www.lrcsde.lrc.gov.on.ca/besrWebPublic/generalSearch
- RSC records filed after July 2011 are available at: <u>https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/earchFiledRsc\_search?request\_locale=en</u>

Other Specific Document(s)

## Type of Approval/Registration \*

✓ Drinking Water Licenses

✓ Pesticide Licenses

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	Only pesticide licenses post September 2018 are available. Prior to September 2018, only Pesticide license applications and supporting documentation is available
	✓ No Supporting Documents
$\checkmark$	Permits to Take Water
	✓ No Supporting Documents
	Water Source *
	✓ Groundwater ✓ Surface Water
$\checkmark$	Noise Vibrations Approvals/Registrations
	✓ No Supporting Documents
$\checkmark$	Air Emissions Approvals/Registrations
	✓ No Supporting Documents
✓	Water Approvals/Registrations - Ontario Water Resources Commission, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster), mains
	✓ No Supporting Documents
$\checkmark$	Sewage – Treatment, Stormwater, Storm, Leachate & Lieachate Treatment & Sewage pump stations, Sanitary
	✓ No Supporting Documents
$\checkmark$	Waste Water - Industrial discharge
	✓ No Supporting Documents
✓	Waste Sites - Disposal, Landfill sites, Transfer stations, Processing sites, Incinerator sites
	✓ No Supporting Documents
✓	Waste Management Systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, Polychlorinated Biphenyls (PCBs) storage, transfer or destruction, Waste Generator Systems)
	✓ No Supporting Documents
	Company Name

✓ Waste Generator Registration - number/class

List any record(s) that should be excluded from the scope of your request (e.g. email correspondences; records originating from your organization/business; records already in your possession, prior year(s) annual reports for approvals)

Please provide any additional relevant information relating to your request. For example, does your request relate to any other ministry business? Please note that this information is being requested only in order to provide contextual information to the Access and Privacy Office and will not in any way affect or expedite the status of any related ministry business identified.

Section 2 – R	equester Inforr	nation				
Last Name *			First Name	÷ *		Middle Initial
VanNorman			Candice			
Business/Organiz	zation Name (if app	licable or indicate "N//	۹") *			
Cambium Inc						
Project/Reference	e Number (if applic	able)				
20361-003						
Are you submittin	ng this request on b Io	ehalf of a client? *				
Mailing Address	5					
Unit Number	Street Number *	Street Name *				
102	31	Hyperion Court				
PO Box	City/Town *				Province *	Postal Code *
	Kingston				ON	K7K 7G3
Telephone Numb	per *	Email Address *				
613-453-0821	ext.	candice.vannorm	nan@camb	ium-inc.com		
	ate contact (e.g. off lo ct	ice admin)? *	Firet	Name *		
Frommann		First Name *				
Telephone Numb	oer *	Email Address *				
613-876-5784	ext.	kurt.frommann@	cambium-i	nc.com		
			,			
Section 3 – C	urrent Property	/ Address Informa	ation			
Is the property a:   Park Lake   First Nation Band   Wind Farm   Federal Land   Island   Unsurveyed Land   Are you requesting information about multiple addresses? * Yes No						
Please only submit a request with multiple addresses if the property is one site. To be considered one site, addresses must be adjacent to each other and owned by the same owner(s).						
Do the multiple addresses belong to one site? *						
<ul> <li>Yes No</li> <li>Please submit a separate FOI request for each address.</li> </ul>						
Site Nam			uress.			
	2405, 2419, 2431 Mer Bleue Road					
Property Addres						
Unit Number	Street Number	Street Name				
	2405	and 2419 and	2431 Mer-	Bleue Road		

Full Lot Number	Concession	Geographic Township
City/Town/Village *		
Orleans		
Closest Intersection		
Mer-Bleue Road and Rena	ud Road	

## Section 4 – Previous Property Address Information

Do you want the ministry to search all prior historical addresses for this property/site for the time period of the records requested? \*

🗌 Yes 🖌 No

### **Section 5 – Owner Information**

Please provide all present and previous property owner and/or tenant names for the search years requested.

#### Current Property Owner/Tenant

# 2405 and 2419 and 2431 Mer-Bleue Road Orleans

Date of Ownership (yyyy/mm/dd)

N/A

**Tenant Name** 

**Owner Name** 

## Section 6 – Supporting Documents

Please upload any documents (e.g. Maps) that are relevant to your FOI request.

The total size of all attachments must not be more than 8 MB.

1. File Name

Total File Size

Payment confirmation number: 30403895



345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel.: 416.734.3300 Fax: 416.231.1626 Toll Free: 1.877.682.8772

www.tssa.org

#### 18 September 2024

Candice VanNorman Cambium Inc. 52 Hunter Street East Peterborough, ON K9H 1G5

# Subject:2405 Mer-Bleue Road, Orleans, Ontario, Canada, K4A 3V1Your File No.:20361-003 OrleansWO No.:14436774

Dear Madam/Sir:

We are in receipt of your correspondence wherein you requested the release of information regarding the above noted address.

A search of TSSA public records did not locate any records relating to the following Program(s):

Program	No Record
Fuels Safety	$\boxtimes$
Boiler/Pressure Vessel	
Elevating & Amusement Devices	

\*\*For BPV, if it has been indicated that records have been located but are not attached, it is likely that TSSA may not be the keeper of the records you are looking for, see note below.

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.

Should you have any questions, please contact Public Information at publicinformationservices@tssa.org.

Yours truly,

K. Gage

Kimberly Gage Public Information Services

# Limitations and Notices:

#### General:

TSSA, as a safety regulator, uses inspection resources to address the greatest harm posed to the public. Thus, inspection only follows-up on safety orders it issues based on the degree of risk posed by the noncompliance identified in the order(s). All high-risk orders will result in a follow-up inspection by TSSA until the non-compliance is resolved. TSSA no longer follows-up on low or medium risk orders referred to as safety tasks, therefore, TSSA can no longer provide you with a report indicating the safety tasks (low and medium-risk orders) have been resolved. This information should be obtained from the device/facility owner or their contractor. One can also engage a third-party contractor to confirm device/facility compliance.

The Public Information Department, (PID), can only provide **existing** records for a specific location, facility, or device. If an inspection or any other type of record does not exist, PID cannot instruct TSSA to do work, such as an inspection, to create a record. TSSA, as an outcome-based regulator, deploys all of its resources, including, inspections to address the greatest harm posed to the public; and as such, cannot deploy resources to create records to satisfy an inquiry.

<u>Please Note:</u> While the PID provides existing records for a specific location, facility, or device; it does not interpret or provide further explanations of the content contained in the document.

#### Change of Ownership

Please be advised, if the new owner has acquired a property that contains TSSA regulated devices, i.e. elevators, boilers and pressure vessels, they would be required to complete a change of ownership to obtain new licences. Visit our website at www.tssa.org under the Licencing & Registration section for the Change of Ownership process or contact our Customer Service department at 1.877.682.8772

#### TSSA Fuels Safety:

If you have environmental concerns regarding this property, you should consider hiring an environmental consultant to conduct an environmental assessment of the property in question.

- Sites that have not been licensed since 1987 may not be in TSSA records.
- Be advised, TSSA Fuels Safety Division did not register:
  - private fuel underground/ aboveground storage tanks prior to January of 1990; and
  - furnace oil tanks prior to May 1,2002.
- If records being released to you relate to private fuel outlets ("PFOs") or fuel oil furnace tanks, please note the following:
  - PFOs are defined in O. Reg. 217/01 (Liquid Fuels), where "private outlet" means "any premise, other than a retail outlet, where gasoline or an associated product is put into the fuel tanks of motor vehicles or floating motorized watercraft or into portable containers". After 2001, PFOs were no longer required to be licenced in Ontario. Thus, TSSA's records and information regarding PFOs is dated and unverified.
  - Underground furnace fuel oil tanks were required to be registered with TSSA commencing in 2001. These underground tanks are registered; however, TSSA does not inspect or verify the registered tank information. It is incumbent on the fuel distributor to ensure that the tanks are registered. Above ground fuel oil furnace tanks do not require TSSA registration.
  - Please be advised that while the TSSA releases information relating to PFOs or fuel oil furnace tanks pursuant to the TSSA's Access and Privacy Code, the TSSA cautions against reliance on this information.

- In particular, because PFOs do not require a license and there is no requirement to submit any documentation to TSSA for review or approval, TSSA has limited information on these facilities. The TSSA cautions that any information provided may be inaccurate, incomplete, or out of date.
- Fuels Safety Division <u>does not register</u>
  - private waste oil tanks in apartments, office buildings, residences etc.; and
  - aboveground gas or diesel tanks.
- The Technical Standards and Safety Act and associated regulations do not require the registration of private fuel outlets, nor does it require that any documentation on these facilities be submitted to or reviewed or approved by TSSA. As a result, TSSA has limited information on these facilities. TSSA cautions that any information provided may be inaccurate, incomplete or out of date.

#### **TSSA Elevating & Amusement Devices Program Notice:**

- All orders and/or directions issued by the TSSA Inspector have a compliance date and the owner or designated contractor are required to comply within the specified time limit. Compliance is the responsibility of the owner or operator of the device.
- All written declarations of compliance (where eligible) should be sent to TSSA. Once a declaration of compliance has been received, the outstanding order will be resolved.
- Each report shows the details and date of the inspection conducted by TSSA at the requested location.
- The Ontario Amusement Devices Regulation (O. Reg. 221/01) was adopted in 2001. Since that time, TSSA retains copies of technical dossiers of new amusement devices in Ontario (as per TSSA's retention policy). However, for rides that existed prior to the adoption of the Regulation, which were subject to a "grandfathering-in" clause, technical dossiers were not required to be filed with the TSSA. However, if the amusement ride remains in operation, as per ASTM requirements, the owner/licensee must possess an operations document for the device in question.

#### Federal Elevators

Please be advised that without the express written consent of the owner, the TSSA does not release any information with respect to federal elevators or federal elevating equipment. The TSSA is a provincial regulator for the province of Ontario and federal elevators do not fall within the scope of TSSA's provincial mandate and the *Technical Standards and Safety Act* and associated Regulations. Further, the TSSA's Access and Privacy Code only applies to information collected, used, or disclosed by the TSSA in the course of TSSA's administration of the *Act*. Therefore, information with respect to federal elevators or federal elevator equipment is outside of the administration of the *Act*, and outside of the scope of the TSSA's Access and Privacy Codes.

#### Indigenous Lands

 Please be advised that the TSSA does not release any information with respect to indigenous lands, which are outside of the TSSA's mandate, without the express written permission from the Band. The *Technical Standards and Safety Act*, associated regulations, and TSSA's Access and Privacy Code does not apply to indigenous lands.

#### TSSA Boilers and Pressure Vessels (BPVs) Program Notice:

- Be advised, TSSA does not typically periodically inspect BPVs. These inspections are usually performed by insurance companies.
- \*\*Inspection reports may not be submitted to TSSA by insurance companies; therefore, while TSSA may have some evidence of a BPV at a location on file, there may be no inspection records pertaining to BPVs located at the address provided.
- As of July 1, 2018, BPVs in Ontario may not be operated unless the Director has issued a current certificate of inspection (COI) to the owner or operator. A COI will be issued to the owner or operator of the BPV by TSSA after TSSA has received a Record of Inspection (ROI) from the insurer/third-party inspector, the associated fees have been paid and the BPV has passed a periodic inspection.
- Please note that if the BPV in question is insured, the insurance company may have additional inspection records. Please contact the insurer directly should you wish to obtain further information.



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www.tssa.org

#### 18 September 2024

Candice VanNorman Cambium Inc. 52 Hunter Street East Peterborough, ON K9H 1G5

Subject:2419 Mer-Bleue Road, Orleans, Ontario, Canada, K4A 3V1Your File No.:20361-003 2419WO No.:14436780

Dear Madam/Sir:

We are in receipt of your correspondence wherein you requested the release of information regarding the above noted address.

A search of TSSA public records did not locate any records relating to the following Program(s):

Program	<u>No Record</u>
Fuels Safety	$\boxtimes$
Boiler/Pressure Vessel	
Elevating & Amusement Devices	

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- Please note that if the BPV in question is insured, the insurance company may have additional inspection records. Please contact the insurer directly should you wish to obtain further information.



Appendix G

**Aerial Photo Summary** 



Year	Source	Notes	
1965	Ottawa	<ul> <li>The Site appears to consist of agricultural land with an associated residential dwelling and a barn, not similar in size and configuration to the current Site Building.</li> <li>The surrounding area appears to consist primarily of vacant undeveloped/agricultural land, with the exception of residential dwellings north, south and west of the Site.</li> </ul>	
1976	Ottawa	There were no significant changes to the Site, with the exception that a residential dwelling, similar in size and configuration to the current Site Building is evident. There were no significant changes to the surrounding area, with the exception of residential dwellings south.	
1987	NAPL	There were no significant changes to the Site and surrounding area, with the exception of a residential dwelling, not similar in size and configuration to the current Site Building, is evident on the south portion of the Site.	
1991	Ottawa	There were no significant changes to the Site and surrounding area.	
2002	Ottawa	There were no significant changes to the Site and surrounding area, with the exception that a storage yard is evident on the south portion of the Site.	
2014	Ottawa	There were no significant changes to the Site and surrounding area.	
2023	Ontario	There were no significant changes to the Site and surrounding area.	

Ontario – Open Government License - Ontario NAPL – National Air Photo Library Ottawa – City of Ottawa ArcGIS



# Appendix H Photographs





Photo 1 North portion of the Site Building, September 13, 2024.



Photo 2 West portion of the Site Building, September 13, 2024.





Photo 3 Central portion of the Site, September 13, 2024.



Photo 4 South portion of the Site, September 13, 2024.





Photo 5 Clean fill material pile (i.e., gravel) located on the south portion of the Site, September 13, 2024.



Photo 6 East portion of the Site, September 13, 2024.





Photo 7 Properties located north of the Site, September 13, 2024.



Photo 8 Property located south of the Site, September 13, 2024.





Photo 9 Properties located east of the Site, September 13, 2024.



Photo 10 Property located west of the Site, September 13, 2024.