

## Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario

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8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

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8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

## Table of Contents

Leg	al Not	ificationi				
List	.ist of Figuresv					
List	ist of Appendicesvi					
		e Summary vii				
1.0	Intro	oduction1				
	1.1	Objective				
	1.2	Site Description	1			
	•	pe of Investigation2				
		ords Review3				
	3.1	Phase I ESA Study Area Determination	3			
	3.2	First Developed Use Determination	3			
	3.3	Fire Insurance Plans	3			
:	3.4	Chain of Title	3			
	3.5	Environmental and Geotechnical Reports	3			
	3.6	Environmental Source Information	4			
	3.6.1	Ontario Ministry of the Environment, Conservation and Parks Records	4			
	3.6.2	Historical Land use Inventory	4			
	3.6.3	Environmental Access & Environmental Registry	4			
	3.6.4	Hazardous Waste Information Network	4			
į	3.6.5	Records of Site Condition	5			
	3.6.6	Coal Gasification Plants	5			
:	3.6.7	Former Industrial Sites	5			
:	3.6.8	PCB Storage Sites	5			
:	3.6.9	Waste Disposal Sites	5			
:	3.6.10	Street Directories	5			
	3.7	EcoLog ERIS Database Search	6			
:	3.8	Physical Setting Sources	2			
	3.8.1	Aerial Photographs	2			



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

3.8	.2	Topography, Hydrology, Geology	2
3.8	.3	Fill Materials	8
3.8	.4	Water Bodies and Areas of Natural Significance	8
3.8	.5	Well Records	8
3.9		Site Operating Records	8
3.1	0	Summary of Records Review	8
4.0 Ir	nte	rviews	9
5.0 S	ite	Reconnaissance	10
5.1		General Requirements	10
5.2		Specific Observations at the Site	10
5.2	.1	Buildings and Structures	10
5.2	.2	Site Utilities and Services	10
5.3		Storage Tanks	10
5.3	.1	Underground Storage Tanks	10
5.3	.2	Above Ground Storage Tanks	10
5.4		Chemical Storage	10
5.5		Areas of Stained Soil, Pavement or Stressed Vegetation	11
5.6		Fill and Debris	11
5.7		Air Emissions	11
5.8		Odours	11
5.9		Noise	11
5.1	0	Other Observations	11
5.1	1	Special Attention Items, Hazardous Building Materials and Designated Substances	11
5.1	1.1	Asbestos	11
5.1	1.2	Ozone Depleting Substances (ODSs)	11
5.1	1.3	Lead	12
5.1	1.4	Mercury	12
5.1	1.5	Polychlorinated Biphenyls (PCB)	12
5.1	1.6	Urea Formaldehyde Foam Insulation	12



#### EXP Services Inc. 8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

5	5.11.7	Radon	13			
5	5.11.8	Mould	13			
5	5.11.9	Other Substances	13			
5	5.12	Processing and Manufacturing Operations	13			
5	5.13	Hazardous Materials Use and Storage	13			
5	5.14	Vehicle and Equipment Maintenance Areas	14			
5	5.15	Drains and Sumps	14			
5	5.16	Oil/Water Separators	14			
5	5.17	Sewage and Wastewater Disposal	14			
5	5.18	Solid Waste Generation, Storage & Disposal	14			
5	5.19	Liquid Waste Generation, Storage & Disposal	14			
5	5.20	Unidentified Substances	14			
5	5.21	Hydraulic Lift Equipment	14			
5	5.22	Mechanical Equipment	14			
5	5.23	Abandoned and Existing Wells	14			
5	5.24	Roads, Parking Facilities and Right of Ways	14			
5	5.25	Adjacent and Surrounding Properties	14			
5	5.26	Summary and Written Description of Investigation	15			
6.0	Con	clusions and Recommendations	16			
7.0	-	lifications of Assessors				
8.0						
		tation of Liability, Scope of Report, and Third Party Reliance				
10.0	J Sign	atures	20			



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

## **List of Figures**

Figure 1 – Site Location Plan Figure 2 – Phase I Study Area



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

## **List of Appendices**

Appendix A: Figures Appendix B: Regulatory Requests Appendix C: EcoLog ERIS Report Appendix D: Site Photographs



## **Executive Summary**

EXP Services Inc. (EXP) was retained by 8743169 Canada Inc. to complete a Phase I Environmental Site Assessment (ESA) for the property located at 2663 Innes Road in Ottawa, Ontario hereinafter referred to as the 'Site'. At the time of the investigation, the Site was occupied by a lawyer's office.

The purpose of this Phase I ESA is to determine if past or present site activities have resulted in actual or potential contamination at the Site. It is understood that the report will be used for due diligence purposes with regards to financing.

The Phase I ESA was completed in general accordance with CSA Standard Z768-01 (R2016). Subject to this standard of care, EXP makes no express or implied warranties regarding its services to any third-party, and no third-party beneficiaries are intended. Limitation of liability, scope of report and third-party reliance are outlined in Section 9 of this report.

The Site is rectangular in shape with an area of 0.16 hectares (0.40 acres). A  $1\frac{1}{2}$  storey commercial building is present on the Site. A partial basement is present at the rear of the building which contains the furnace and a sump. The remainder of the building has a crawl space. The building was used initially as a residence until it was converted to offices in the 1990s. A gravel parking lot is present on the east side of the site. The rear part of the property is tree-covered. The building has a footprint of approximately 95 m<sup>2</sup>.

The Site topography is relatively flat. The regional topography slopes downwards to the west. The local groundwater flow direction is anticipated to be west/southwest towards Mud Creek and Green's Creek.

Based on a review of historical aerial photographs, historical maps, and other records, the Site was first developed with the existing building in the late 1950s for residential purposes. The property was converted to commercial use for law offices in the 1990s.

The building was formerly heated with an oil-fired furnace. The AST was located at the northwest corner of the building. In 1997, a furnace oil leak resulted in soil impact at the Site. A total of 11.7 tonnes of impacted soil was removed from the west side of the property. Groundwater was not encountered during the excavation, nor was any groundwater present in the basement sump.

Three soil samples from the south wall, underside of footing, and the floor were submitted for analysis of total petroleum hydrocarbons (TPH). A groundwater sample was collected from the on-site well, which is a shallow dug well located approximately 8 m north of the excavation and submitted for analysis of TPH. No detectable TPH were identified in the groundwater sample from the well. All of the soil samples had detectable level of TPH, two of which (underside of footing and south wall samples) exceeded the former Table A criteria. All of the soil samples were within the Table B (non-potable groundwater) criteria for TPH.

There is no direct comparison between TPH and petroleum hydrocarbon (PHC) fractions, which are the current Ministry of the Environment, Conservation and Parks (MECP) standards. In addition, no groundwater samples were taken from the area of the spill in 1997. Given that there were detectable TPH concentrations in the samples taken from the walls and floor of the excavation, it is recommended that a Phase II ESA be conducted to address the following areas of potential environmental concern (APEC) were identified:

#### Table EX.1: Areas of Potential Environmental Concern



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC #1	Eastern property line, near the service garage	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	On-site	Benzene, toluene, ethylbenzene, xylene (BTEX), and PHC	Soil and groundwater

This executive summary is a brief synopsis of the report and should not be read in lieu of reading the report in its entirety.



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

## 1.0 Introduction

EXP Services Inc. (EXP) was retained by 8743169 Canada Inc. to complete a Phase I Environmental Site Assessment (ESA) for the property located at 2663 Innes Road in Ottawa, Ontario hereinafter referred to as the 'Site'. At the time of the investigation, the Site was occupied by a 1½ story commercial building and parking lot.

#### 1.1 Objective

The purpose of this Phase I ESA is to determine if past or present site activities have resulted in actual or potential contamination at the Site. It is understood that the report will be used for due diligence purposes with regards to financing.

The Phase I ESA was completed in general accordance with CSA Standard Z768-01 (R2016). Subject to this standard of care, EXP makes no express or implied warranties regarding its services to any third-party, and no third-party beneficiaries are intended. Limitation of liability, scope of report and third-party reliance are outlined in Section 9 of this report.

## 1.2 Site Description

The Site is located on the north side of Innes Road, at 2663 Innes Road, as shown on Figure 1 in Appendix A. The Site is rectangular in shape with an area of 0.16 hectares (0.40 acres).

A 1½ storey commercial building is present on the Site. A partial basement is present at the rear of the building which contains the furnace and a sump. The remainder of the building has a crawl space. The building was used initially as a residence until it was converted to offices in the 1990s. The building has a footprint of approximately 95 m<sup>2</sup>. A gravel parking lot is present on the east side of the site. The rear part of the property is tree-covered.

The Site topography is relatively flat. The regional topography slopes downwards to the west. The local groundwater flow direction is anticipated to be west/southwest towards Mud Creek and Green's Creek.



## 2.0 Scope of Investigation

The scope of work for the Phase I ESA consisted of the following activities:

- Reviewing the historical occupancy of the Site through the use of available archived and relevant municipal and business directories, fire insurance plans (FIPs), topographical maps, and aerial photographs;
- Reviewing municipal and provincial records to determine whether activities that have occurred within the Phase I study area pose a potential environmental concern to the Site;
- Obtaining an EcoLog Environmental Risk Information Services Ltd. (ERIS) report for the Site and surrounding
  properties within a 150-metre radius of the Site;
- Reviewing available geological maps, well records and utility maps for the vicinity of the Site;
- Conducting a reconnaissance of the Site and surrounding properties within a 150-metre radius of the Site in order to identify the presence of actual and/or potential environmental contaminants or concerns of significance;
- Conducting interviews with designated representative(s) as a resource for current and historical information;
- Reviewing the current use of the Phase I property and any land use practices that may have impacted its environmental condition; and
- Preparing a report to document the findings.

In completing the scope of work, EXP did not conduct any intrusive investigations, including sampling, analyses, or monitoring. EXP has confirmed neither the completeness nor the accuracy of any of the records that were obtained or of any of the statements made by others.

EXP personnel who conducted assessment work for this project included Leah Wells, P.Eng., and Mark McCalla, P.Geo. An outline of their qualifications is provided in Section 7.0.



## 3.0 Records Review

#### 3.1 Phase I ESA Study Area Determination

For the purpose of this assignment, the Phase I study area consists of neighbouring properties within a distance of approximately 150 metres from the Site boundaries. The Phase I study area is bounded by commercial, institutional, and residential properties. The Phase I study area is shown on Figure 3 in Appendix A.

According to the City of Ottawa zoning by-laws, the Site is zoned arterial main street. Surrounding properties along Bearbrook Road and Innes Road are also zoned arterial main street or commercial. Properties to the north are zoned for institutional use.

### 3.2 First Developed Use Determination

Based on a review of historical aerial photographs, historical maps, and other records the Site was first developed with the existing building in the late 1950s for residential purposes. The property was converted to commercial use for law offices in the 1990s.

#### 3.3 Fire Insurance Plans

A search of The Catalogue of Canadian Fire Insurance Plans 1875 – 1975 (Catalogue) was conducted. No Fire Insurance Plans were available for review.

#### 3.4 Chain of Title

Based on the historical information available, a chain of title was not required for the Site.

### 3.5 Environmental and Geotechnical Reports

The following previous environmental reports were provided for review:

1. Oliver, Mangione, McCalla, & Associates Ltd. (OMM), Furnace Oil Leak and Site Remediation, 2663 Innes Road, Gloucester, October 1997.

In 1997, OMM was retained to address a furnace oil leak resulting in soil impact at the Site. A 910 L above ground storage tank (AST) was located on the west side of the building. In the spring of 1997, the oil delivery contractor noted that moisture was present at the fuel line/tank connection. The soil beneath the tank was observed to have a petroleum odour.

A total of 11.7 tonnes of impacted soil was removed from the west side of the property. The excavation extended to a depth of 2.5 metres and covered an area of approximately 3.3 metres by 1.5 metres. Groundwater was not encountered during the excavation, nor was any groundwater present in the basement sump.

There were no PHC odours or staining identified in the soil samples taken from the east and west walls of the excavation. Soil samples from the south wall, underside of footing, and the floor were submitted for analysis of total petroleum hydrocarbons (TPH). A groundwater sample was collected from the on-site well, which is a shallow dug well located approximately 8 m north of the excavation and submitted for analysis of TPH. Results were compared to both the former Table A (potable groundwater) and Table B (non-potable groundwater) criteria from the Guideline for Use at Contaminated Sites in Ontario, June 1996.

No detectable TPH were identified in the groundwater samples from the well. All of the soil samples had detectable levels of TPH, two of which (underside of footing and south wall samples) exceeded the Table A criteria. All of the soil samples were within the Table B criteria for TPH.



There is no direct comparison between TPH and petroleum hydrocarbon (PHC) fractions, which are the current Ministry of the Environment, Conservation and Parks (MECP) standards. In addition, no groundwater samples were taken from the area of the spill in 1997.

### 3.6 Environmental Source Information

Information pertaining to the Site was obtained by reviewing documents that are available to the public through municipal and provincial sources. EXP did not identify the need to contact any federal agencies.

Written responses from regulatory agencies and copies of documents obtained via searches are provided in Appendix B.

### 3.6.1 Ontario Ministry of the Environment, Conservation and Parks Records

On July 13, 2022, records pertaining to the Site were requested from the MECP through the *Freedom of Information and Protection of Privacy Act* (FOI). To date, no response has been received. If environmentally significant information is obtained from the MECP search, it will be provided as an addendum to this report. A copy of the request is provided in Appendix B.

#### 3.6.2 Historical Land use Inventory

On July 13, 2022, EXP requested records for the site and surrounding are from the City of Ottawa Hazardous Land Use Inventory (HLUI) database. To date, no response has been received. If environmentally significant information is obtained from the HLUI search, it will be provided as an addendum to this report. A copy of the request is provided in Appendix B.

#### 3.6.3 Environmental Access & Environmental Registry

On July 4, 2022, the MECP Environmental Access and MECP Environmental Registry websites were searched for postings within the Phase I study area. The following records were found:

• 2681 Innes Road (140 m northeast) – Certificate of Approval (CA) for air issued to Ottawa-Carleton District School Board (OCDSB) for a natural gas fired back up generator. Certificate 6084-8LYPP5 issued in September 2011.

None of the records are considered an environmental concern to the Site.

#### 3.6.4 Hazardous Waste Information Network

On July 4, 2022, the MECP Hazardous Waste Information Network (HWIN) website was searched for registered waste generators within the Phase I study area, the following records were found:

Location (Generator)	Proximity to the Site	Wastes Generated	Years	Environmental Concern to Site and Rationale
Blackburn Shoppes Dental Centre 2668 Innes Road (ON7577819)	50 m south	Laboratory chemicals, pharmaceuticals, pathological wastes	2014 to present	No, significant quantities of waste are unlikely to be generated at a pharmacy.
N. Ghaly Pharmacy Limited 2638 Innes Road (ON6566766)	50 m south	Pharmaceuticals, pathological wastes	2015 to present	No, significant quantities of waste are unlikely to be generated at a pharmacy.



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

Location (Generator)	Proximity to the Site	Wastes Generated	Years	Environmental Concern to Site and Rationale
OCDSB 2681 Innes Road (ON9130595)	140 m northeast	Alkaline wastes, paint/pigment/coating residues, inorganics, laboratory chemicals, aliphatic solvents, petroleum distillates, waste oils and lubricants, waste compressed gases	2005 to present	No, significant quantities of waste are unlikely to be generated at a school.

Based on the nature of operations at these properties, the cross-gradient location and/or the intervening distance from these various properties, none of the records are environmental concerns to the Site.

#### 3.6.5 Records of Site Condition

On July 4, 2022, the MECP Brownfields Registry website was searched for postings of Records of Site Condition (RSC) within the Phase I study area. No records were found.

## 3.6.6 Coal Gasification Plants

Documents entitled *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario* prepared by the MECP and *Inventory of Coal Gasification Plant Waste Sites in Ontario* prepared by Intera, April 1987. were reviewed. There were no coal gasification plants identified within the Phase I study area.

## 3.6.7 Former Industrial Sites

The document entitled *Mapping and Assessment of Former Industrial Sites – City of Ottawa* prepared by Intera, July 1988 was reviewed. No former industrial sites were identified within the Phase I study area.

### 3.6.8 PCB Storage Sites

The document entitled Ontario Inventory of PCB Storage Sites prepared by the MECP was reviewed. No records were found for the Phase I study area.

#### 3.6.9 Waste Disposal Sites

Documents entitled Old Landfill Management Strategy, Phase 1, Identification of Sites, City of Ottawa, Ontario prepared by Golder Associates Ltd., October 2004 and Waste Disposal Site Inventory prepared by the MECP were reviewed. No former landfills or waste disposal sites were identified within the Phase I study area.

### 3.6.10 Street Directories

Records pertaining to the Site were requested from the EcoLog Environmental Risk Information Services (or EcoLog ERIS) for the municipal street directories in the Phase I study area. EcoLog ERIS is an environmental database and information service provider.

City directories between 1962 and 2011 were reviewed in five-year intervals. There were no listings in the city directories for the Phase I study area prior to 1992.

- The Site is listed in the city directories as law offices from 1996 to 2011;
- 110 Bearbrook Road (180 m west) is listed as Spic and Span Dry Cleaners from 2001 to 2007; and,

5

• 2630 Innes Road (100 m southwest) is listed as a gas station from 2001 to 2011.

Due to the distance and the down/cross-gradient of the dry cleaner and the gas station, operations at these properties are not considered an environmental concern to the Site.

## 3.7 EcoLog ERIS Database Search

A search of provincial and federal databases for records pertaining to the Site and properties within the Phase I study area was conducted by EcoLog ERIS. EXP has confirmed neither the completeness nor the accuracy of the records that were provided. A copy of the EcoLog ERIS report is provided in Appendix C.

Location	Proximity to the Site	Description	Database	Environmental Concern to Site (Yes/No) & Rationale
2644 Innes Road50 m southPhotogo-Blackburn Hamlet, registered waste generator of photo processing wastes from 12 2001 (ON1484700).		generator of photo processing wastes from 1992 to	GEN	No, significant quantities of waste are unlikely to be generated at a photo shop.
2668 Innes 50 m south generator of pathological wastes,		Blackburn Shoppes Dental Centre, registered waste generator of pathological wastes, laboratory chemicals, and pharmaceuticals from 2014 to 2022 (ON7577819).	GEN	No, significant quantities of waste are unlikely to be generated at a pharmacy.
<b>Boad</b> southwest and two 36,000 L USTs in stalled in		Records for 8 USTs on the property; two 27,000 L and two 36,000 L USTs in stalled in 1976, and two 8,000 L and two 5,000 L gasoline USTs installed in	PRT	No, USTs are located over 100 m and downgradient from the Site.
Bearbrook Road 120 m		On May 12, 2019, a small quantity of coolant was spilled to a catch basin from a motor vehicle collision.	SPL	No, due to the distance form the Site and the small quantity of contaminant spilled.
2638 Innes Road	50 m south	Sparks Drug Company, registered waste generator of pharmaceuticals, laboratory chemicals, and pathological wastes from 1999 to 2001 (ON2532600). N. Ghaly Pharmacy Limited, registered waste generator of pharmaceuticals and pathological wastes from 2015 to 2022 (ON6566766).	GEN	No, significant quantities of waste are unlikely to be generated at a pharmacy.
2676 Innes Road	140 m southeast	On May 17, 1994, approximately 25 L of transmission oil spilled to catch basin due to equipment failure.	SPL	No, due to the small quantity of contaminant spilled and the distance from the Site.
2681 Innes 140 m paint/pigments/coatings, waste oils		OCDSB, registered waste generator of light fuels, paint/pigments/coatings, waste oils and lubricants, and waste compressed gases from 2005 to 2022 (ON9130595).	GEN	No, it is unlikely that significant quantities of wastes are generated at a school.

The following entries from the EcoLog ERIS report were reviewed and summarized below:

#### Databases:

GEN – Ontario Regulation 347 Waste Generators Summary



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

PRT – Private and Retail Fuel Storage Tanks

SPL – Ontario Spills

In addition to the databases outlined above the following entries from the EcoLog ERIS report were reviewed and summarized below:

- The Certificate of Approval database identified one record in the Phase I study area, for municipal sewage works;
- The Pesticide Register identified three pesticide vendors located in the Phase I study area. As pesticides are sold in relatively small quantities not applied to ground surface at the properties, none of the records were considered a concern;
- The Ontario Spills database identified two records for a natural gas pipeline leaks. As natural gas is discharged to the atmosphere, this record is not a concern to the Site; and,
- There were 22 records found in the Water Well Information System (WWIS) database for the Phase I study area. Three of the well records were for water supply wells for schools installed in 1953. It is unlikely that any of these wells are still in use. The remainder of the records were for monitoring wells.

Based on the review of the ERIS report, no environmental concerns to the Site were identified.

#### 3.8 Physical Setting Sources

### 3.8.1 Aerial Photographs

Aerial photographs dated 1958, 1965, 1976, 1991, 2002, 2011, and 2019 were reviewed. The following table summarizes the development and land use history of the Site and adjacent properties as depicted on the reviewed aerial photographs.

Aerial Photograph (year)	Details
1958	The aerial photographs do not cover the Site or the properties to the south. Properties to the north consisted of agricultural fields. Bearbrook Road is visible to the west of the Site, and residences are present along it.
1965	The existing building is present on the southwest corner of the Site, and a garage is present in the centre of the Site. Properties along Innes Road and Bearbrook Road are residentially developed. The remainder of the properties in the Phase I study area appear to be primarily agricultural.
1976	The Site is similarly developed to the 1968 aerial photograph. Significant residential development has occurred in the Phase I study area. Schools have been constructed to the northwest and northeast of the Site.
1991	The garage building is no longer present on the Site. A retirement residence has been developed west adjacent to the Site. The gas station at 2630 Innes Road is present. Properties along Innes Road have been developed with multi-unit commercial buildings, and infill residential development.
2002	The Site and Phase I study area are similarly developed to the 1991 aerial photograph.
2011	The Site and Phase I study area are similarly developed to the 2002 aerial photograph.
2019	The Site and Phase I study area are similarly developed to the 2011 aerial photograph.

Based on the review of the aerial photography, no additional environmental concerns were identified.

### 3.8.2 Topography, Hydrology, Geology

Bedrock and surficial geology were reviewed via the Google Earth applications published by the Ontario Ministry of Energy, Northern Development and Mines. The bedrock geology application is available via www.mndm.gov.on.ca/en/mines-and-minerals/applications/ogsearth/bedrock-geology and was last modified on March 19, 2018. The surficial geology application



is available via www.mndm.gov.on.ca/en/mines-and-minerals/applications/ogsearth/surficial-geology and was last modified on May 23, 2017.

Based on the above information, the bedrock geology underlying the Site consists of limestone of the Ottawa Formation. Surficial geology consists of fine grained glaciomarine deposits of silt and clay.

Local MOE well records indicate local geology consists of sand overlying silty clay overlying limestone bedrock. Depth to bedrock is approximately 35 metres below grade.

The Site topography is relatively flat. The regional topography slopes downwards to the south and west. The local groundwater flow direction is anticipated to be west/southwest towards Green's Creek and Mud Creek.

#### 3.8.3 Fill Materials

It is not anticipated that significant amounts of fill material are present at the Site. Crushed stone fill is likely present on the Site as a base for the building and the parking lot. The fill does not represent an environmental concern to the Site.

Fill material was brought to the Site to backfill the remedial excavation in 1997.

### 3.8.4 Water Bodies and Areas of Natural Significance

There are no water bodies on the Site. The closest body of water is and unnamed tributary to Mud Creek, approximately 480 m southeast of the Site. Mud Creek is present approximately 1 km south of the Site and flows west to Green's Creek.

No Areas of Natural Significance (ANSI) are present in the Phase I study area, according to the Ministry of Natural Resources and Forestry Natural Heritage website (www.gisapplication.lrc.gov.on.ca/mamnh/Index.html).

## 3.8.5 Well Records

The Ontario well records website (https://www.ontario.ca/page/map-well-records) was accessed. Twenty-two well records were identified in the Phase I study area. Three of the well records were for water supply wells for schools installed in 1953. It is unlikely that any of these wells are still in use. The remainder of the records were for monitoring wells.

Well records indicate that the geology in the Phase I study area consists of sand overlying silty clay overlying limestone bedrock. The depth to bedrock is approximately 35m below grade.

A shallow dug well is present on the Site, approximately 8 m north of the building. No well record was available.

#### 3.9 Site Operating Records

No site operating records were available for review.

#### 3.10 Summary of Records Review

Based on a review of the available records, the historic AST leak on the northwest side of the building is a potential environmental concern (APEC #1).



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

## 4.0 Interviews

Interviews were conducted by EXP with the individuals identified to be the most knowledgeable about both the current and historical site uses. The purpose of interviews is to obtain information to assist in identifying areas of potential environmental concern and identify details of potentially contaminating activities or potential contaminant pathways, in, on or below the Site.

Ms. Michelle LaPierre, the owner of the Site, was interviewed during the site visit on July 4, 2022. Ms. LaPierre purchased the property in 2004 and the Site has operated as LaPierre Law Office since this time. Prior to purchasing the property, Ms. LaPierre worked at the Site in the employ of another law firm. Before it was used for law offices, the Site was residential.

A dug well is present at the rear of the building; the well frequently is dry in the summer.

A furnace oil AST was historically present in the basement of the building. A remedial excavation was conducted in 1997 to address a leaking hose, and the AST was removed in 2004.

Other than the remedial excavation associated with the furnace oil AST, Ms. LaPierre was unaware of any environmental issues with the Site.

Responses to other questions were made during site reconnaissance and are discussed in Section 5.0.

## 5.0 Site Reconnaissance

#### 5.1 General Requirements

On July 4, 2022, Ms. Leah Wells, P.Eng. of EXP conducted the site visit in accordance with EXP's internal health and safety protocols and with the Ministry of Labour health and safety regulations. The purpose of the site visit was to assess the current conditions of the Site.

The general environmental management and housekeeping practices at the Site were reviewed as part of this assessment insofar as they could impact the environmental condition of the property; however, a detailed review of regulatory compliance issues was beyond the scope of EXP's investigation.

Adjacent properties were observed from within the grounds of the Site, as well as publicly accessible areas. Photographs documenting the site visit are included in Appendix D.

### 5.2 Specific Observations at the Site

### 5.2.1 Buildings and Structures

A 1½ storey commercial building is present on the Site. A partial basement is present at the rear of the building which contains the furnace and a sump. The remainder of the building has a crawl space. The building was used initially as a residence until it was converted to offices in the 1990s. The building has a footprint of approximately 95 m<sup>2</sup>.

A gravel parking lot is present on the east side of the site. The rear part of the property is tree-covered.

### 5.2.2 Site Utilities and Services

The Site is serviced with a shallow overburden well for limited water use. The building is currently heated via a natural gas fired furnace located in the basement. Cooling is supplied via window air conditioning units. The site building is connected to the municipal sewer system.

## 5.3 Storage Tanks

#### 5.3.1 Underground Storage Tanks

No underground storage tanks (UST) were observed on the Site.

#### 5.3.2 Above Ground Storage Tanks

No ASTs were observed on the Site. The building was formerly heated with oil and the AST was located on the west side of the building.

#### 5.4 Chemical Storage

Chemical storage at the Site was limited to retail sized containers of household cleaners and maintenance products. All chemical storage containers were observed to be in good condition at the time of EXP's site visit. As such, there is no environmental concern associated with the use of chemicals.



## 5.5 Areas of Stained Soil, Pavement or Stressed Vegetation

No significant staining was observed on the Site at the time of EXP's site visit. The vegetation on the Site did not appear to be stressed.

#### 5.6 Fill and Debris

Crushed stone fill present for the parking lot on the east side of the Site. The fill does not represent an environmental concern to the Site.

#### 5.7 Air Emissions

Regulatory control of air emissions in Ontario is the responsibility of the MECP. According to the Environmental Protection Act (EPA), an ECA (Air) is required for the ongoing operation of any equipment that may discharge a contaminant into the natural environment if the equipment was installed, modified or altered after June 29, 1988.

No air emissions of concerns were identified at the time of the site visit.

#### 5.8 Odours

No strong odours were present during the site visit.

#### 5.9 Noise

No excessive noise was heard during the site visit.

#### 5.10 Other Observations

There were no railways or spurs, and no unidentified substances observed on the Site.

#### 5.11 Special Attention Items, Hazardous Building Materials and Designated Substances

#### 5.11.1 Asbestos

Asbestos-containing materials (ACM) are fibrous hydrated silicates and can be found in building materials as either "unbound" or "bound" asbestos. Friable asbestos refers to materials where the asbestos fibres can be separated from the material with which it is associated. Non-Friable asbestos refers to asbestos that is associated with a binding agent (such as tar or cement). Friable asbestos is commonly found in boiler and pipe insulation. Non-Friable asbestos is typically found in roofing tars, floor and ceiling tiles, and asbestos-containing cement.

ACM in the workplace are defined as a Designated Substance under the Ontario Occupational Health and Safety Act (OHSA). Under OHSA, persons in the workplace are required to be notified of the presence of ACMs once they are suspected to be present, and if there is a potential for workers to be exposed. The use of ACM was discontinued in Canada in the late 1970s/early 1980s, although non-friable asbestos can still be found in recently constructed buildings.

Based on the age of the building it possible that ACMs are present.

#### 5.11.2 Ozone Depleting Substances (ODSs)

Chlorofluorocarbons (CFC), often referred to as freons, ceased production in Canada in 1993 as a result of their ozonedepleting characteristics. Under the Montreal Protocol, importation of CFCs into Canada ceased in 1997 and all developed countries agreed to a total ban on their use by 2030.



11

8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

Cooling equipment was limited to window air conditioning units. If present, CFCs will require replacement by 2030. Maintenance of refrigerant containing equipment should be completed by a licensed refrigeration contractor. The equipment should only be repaired, removed, or serviced by an appropriately licensed contractor.

#### 5.11.3 Lead

Lead has frequently been used in oil-based paints, roofing materials, cornices, tank linings, electrical conduits and soft solders for tinplate and plumbing. The use of lead-based paints (LBPs) was phased out *circa* 1976. Paint that was produced or used between 1976 and 1980 may contain small amounts of lead. Paint that was produced or used prior to 1950 may contain higher levels of lead. The main concern regarding lead paint is its potential to become lead dust or chips either through deterioration and/or mechanical means (i.e., sanding, abrasion, etc.). Exposure to lead dust or chips occurs by ingestion or inhalation.

Based on the age of the building, it possible that LBPs are present.

#### 5.11.4 Mercury

Mercury could be found in some batteries, light bulbs, old paints, thermostats, old mirrors, etc. Based on an investigation by Consumer and Corporate Affairs Canada, and an assessment of potential health risks by Health and Welfare Canada, in 1991 the decision was made to eliminate the use of mercury compounds in indoor latex paints. The Canadian Paint and Coatings Association (CPCA) supported the withdrawal and all Canadian manufacturers and formulators of the preservative voluntarily agreed to remove "interior uses" from their product labels.

Mercury-containing equipment was not observed during the Site visit.

#### 5.11.5 Polychlorinated Biphenyls (PCB)

The manufacture of PCB in North America was prohibited under the Toxic Substances Control Act (1977). Their use as a constituent of new products manufactured in or imported into Canada was prohibited by regulations in 1977 and 1980. As such, sites developed or significantly renovated after 1980 are unlikely to have PCB-containing equipment on the Phase I property. Potential equipment, which could contain PCB include fluorescent mercury and sodium vapour light ballasts, oil filled capacitors and transformers. Any electrical equipment containing PCB must be disposed of in accordance with Ontario Regulation 362 when it is removed from service. Ongoing operation of equipment containing PCB is permissible.

#### 5.11.6 Urea Formaldehyde Foam Insulation

Formaldehyde is a pungent, colourless gas commonly used in water solution as a preservative and disinfectant. It is also a basis for major plastics, including durable adhesives. It occurs naturally in the human body and in the outdoor environment. Formaldehyde is used to bond plywood, particleboard, carpets, and fabrics, and it contributes to "that new house smell."

Formaldehyde is also a by-product of combustion; it is found in tobacco smoke, vehicle exhaust and the fumes from furnaces, fireplaces and wood stoves. While small amounts of formaldehyde are harmless, it is an irritating and toxic gas in significant concentrations. Symptoms of overexposure to formaldehyde include irritation to eyes, nose, and throat; persistent cough and respiratory distress; skin irritation; nausea; headache; and dizziness.

Urea-formaldehyde foam insulation (UFFI) was developed in Europe in the 1950s as an improved means of insulating difficultto-reach cavities in the walls. It is typically made at a construction site from a mixture of urea-formaldehyde resin, a foaming agent and compressed air. When the mixture is injected into the wall, urea and formaldehyde unite and "cure" into an insulating foam plastic.

During the 1970s, when concerns about energy efficiency led to efforts to improve building insulation in Canada, UFFI became an important insulation product for existing buildings. The further use of UFFI was banned in Canada in 1980.



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

No evidence of UFFI was observed during the site visit.

#### 5.11.7 Radon

Radon is a colourless, odourless, radioactive gas that occurs naturally in the environment. It comes from the natural breakdown of uranium in soils and rocks. Exposure to high levels of radon increases the risk of developing lung cancer. This relationship has prompted concern that radon levels in some Canadian buildings may pose a health risk. Radon gas can move through small spaces in the soil and rock and seep into a building through cracks in concrete, sumps, joints, and basement drains. Concrete-block walls are particularly porous to radon and radon trapped in water from wells can be released into the air when the water is used.

Due to the potential health concerns associated with radon, Health Canada released a guideline in June 2007 for a maximum acceptable level of radon gas of 200 Becquerels per cubic metre (Bq/m<sup>3</sup>) where radon gas is present and the annual radon concentration exceeds 200 Bq/m<sup>3</sup> in the normal occupancy area.

A radon gas assessment was beyond the scope of this Phase I ESA, and as such, radon gas was not assessed. Based on the presence of limestone bedrock at the Site, it is not expected that radon gas would be generated.

#### 5.11.8 Mould

Mould is found in the natural environment and is required for the breakdown of plant debris such as leaves and wood. Mould spores are found in the air in both the indoor and outdoor environments. In order for mould to grow, a food source (i.e. gypsum wallboard, wallpaper, wood, etc.) and moist conditions are required. Mould can have an impact on human health depending on the species and concentration of the airborne mould spores. Health effects can include allergies and mucous membrane irritation.

Currently there are no regulations governing mould; however, there are several guidelines addressing mould assessments and abatement. At the moment, the industry standards include the Canadian Construction Association (CCA) document 82-2004 titled "mould guidelines for the Canadian construction industry" and the Environmental Abatement Council of Ontario (EACO) guidelines titled "EACO Mould Abatement Guidelines, Edition 3 (2015)."

It is important to note that the Ministry of Labour (MOL) has governed protecting workers under the Occupational Health and Safety Act, which states that employers are required to take every precaution reasonable to protect their workers. This includes protecting workers from mould within workplace buildings.

No mould was observed in the building. Minor water damage was observed on the ceiling of the first floor near the basement access hatch.

#### 5.11.9 Other Substances

No other special attention substances (such as acrylonitrile or isocyanates) were suspected to be present at the Site at the time of site reconnaissance.

#### 5.12 Processing and Manufacturing Operations

No processing or manufacturing operations were observed at the Site.

#### 5.13 Hazardous Materials Use and Storage

No hazardous materials are used or stored at the Site.



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

#### 5.14 Vehicle and Equipment Maintenance Areas

No vehicle or equipment maintenance is performed at the Site.

#### 5.15 Drains and Sumps

A sump was observed in the basement. No water was present in the sump at the time of the site visit.

#### 5.16 Oil/Water Separators

No oil-water separators were observed at the Site.

#### 5.17 Sewage and Wastewater Disposal

The Site is connected to the municipal sewer.

#### 5.18 Solid Waste Generation, Storage & Disposal

Solid wastes are limited to household wastes, collected by the City of Ottawa.

#### 5.19 Liquid Waste Generation, Storage & Disposal

No liquid wastes were generated at the Site.

#### 5.20 Unidentified Substances

No unidentified substances were observed on the Site at the time of the site visit. No dumping or any other deleterious materials were identified.

### 5.21 Hydraulic Lift Equipment

No hydraulic equipment of concern was observed at the Site.

#### 5.22 Mechanical Equipment

No mechanical equipment of concern was observed at the Site.

#### 5.23 Abandoned and Existing Wells

The site office utilizes a shallow overburden well for limited water use. The well is located approximately 8 m north of the building. No well was available.

#### 5.24 Roads, Parking Facilities and Right of Ways

The main vehicular access to the Site is provided by Innes Road.

#### 5.25 Adjacent and Surrounding Properties

A visual inspection of the adjacent properties and properties within 150 m of the Site was conducted from publicly accessible areas to identify the occupants and document the uses and sources of potential environmental concerns that may impact the Site.



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

The following land uses border the Site:

- North: School;
- West: Retirement residence;
- East: School; and
- South: Residential/commercial.

A gas station is located approximately 80 m southwest of the Site. Due to the distance and cross-gradient location from the Site, the gas station is not considered an environmental concern.

No environmental concerns relating to the adjacent properties were found at the time of the site visit.

### 5.26 Summary and Written Description of Investigation

Based on the site visit, no potential contaminating activities or areas of potential environmental concern were identified.



## 6.0 Conclusions and Recommendations

The Site was first developed with the existing building in the late 1950s for residential purposes. The property was converted to commercial use for law offices in the 1990s.

The building was formerly heated with an oil-fired furnace. The AST was located at the northwest corner of the building. In 1997, a furnace oil leak resulted in soil impact at the Site. A total of 11.7 tonnes of impacted soil was removed from the west side of the property. Groundwater was not encountered during the excavation, nor was any groundwater present in the basement sump.

Three soil samples from the south wall, underside of footing, and the floor were submitted for analysis of total petroleum hydrocarbons (TPH). A groundwater sample was collected from the on-site well, which is a shallow dug well located approximately 8 m north of the excavation and submitted for analysis of TPH. No detectable TPH were identified in the groundwater sample from the well. All of the soil samples had detectable level of TPH, two of which (underside of footing and south wall samples) exceeded the former Table A criteria. All of the soil samples were within the Table B (non-potable groundwater) criteria for TPH.

There is no direct comparison between TPH and petroleum hydrocarbon (PHC) fractions, which are the current Ministry of the Environment, Conservation and Parks (MECP) standards. In addition, no groundwater samples were taken from the area of the spill in 1997. Given that there were detectable TPH concentrations in the samples taken from the walls and floor of the excavation, it is recommended that a Phase II ESA be conducted to address the following areas of potential environmental concern (APEC) were identified:

Area of Potential Environmental Concern (APEC)	Location of APEC on Phase One Property	Potentially Contaminating Activity (PCA)	Location of PCA (On-Site or Off-Site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil and/or Sediment)
APEC #1	Eastern property line, near the service garage	PCA #28 – Gasoline and Associated Products Storage in Fixed Tanks	On-site	Benzene, toluene, ethylbenzene, xylene (BTEX), and PHC	Soil and groundwater

#### Table 6.1: Areas of Potential Environmental Concern



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

## 7.0 Qualifications of Assessors

EXP Services Inc. is a full-service consulting and engineering firm and provides a full range of environmental services through the Environmental Services Group. EXP's Environmental Services Group has developed a strong working relationship with clients in both the private and public sectors and has developed a positive relationship with the Ontario MECP. Personnel in the numerous branch offices form part of a large network of full-time dedicated environmental professionals in the EXP organization.

**Leah Wells, P.Eng.,** has six years of experience in the environmental consulting field. She has worked on numerous Phase I Environmental Site Assessments (ESA); Phase II ESAs, completing soil and groundwater sampling, soil vapour sampling, assisting in report preparation and data entry and analysis.

Mark McCalla, P. Geo., is a senior Environmental Scientist with EXP who has over 30 years of experience in the environmental consulting field. His technical undertakings have including work in the following fields: Phase I and II Environmental Site Assessments; Site Specific Risk Assessments; Petroleum and chlorinated hydrocarbon contaminated sites; Soil and groundwater remediation technologies; Hydrogeological, Terrain Analysis and Aggregate Assessments; Preparation of Ontario Ministry of Environment Certificate of Approvals and Records of Site Condition. Mr. McCalla is a Qualified Person for completing Phase I and II Environmental Site Assessments as per O.Reg. 153/04.



## 8.0 References

- Canadian Standards Association, *Phase One Environmental Site Assessment Z768-01 (R2016)*, November 2001.
- City of Ottawa, GeoOttawa online mapping tool, (maps.ottawa.ca/geoottawa).
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- Intera Technologies Ltd., Inventory of Coal Gasification Plant Waste Sites in Ontario, Volume II, April 1987.
- Natural Resources Canada, The Atlas of Canada Toporama website (atlas.gc.ca/toporama/en/)
- Ontario Ministry of Energy, Northern Development and Mines, Bedrock Geology Application (<u>www.mndm.gov.on.ca/en/mines-and-minerals/applications/ogsearth/bedrock-geology</u>), March 19, 2018.
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- Ontario Ministry of the Environment, Conservation and Parks, Access Environment website (www.accessenvironment.ene.gov.on.ca).
- Ontario Ministry of the Environment, Conservation and Parks, *Environmental Registry website* (www.ebr.gov.on.ca/ERS-WEB-External).
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- Ontario Ministry of the Environment, Conservation and Parks, *Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario*, November 1988.
- Ontario Ministry of the Environment, Conservation and Parks, *Ontario Inventory of PCB Storage Sites*, October 1995.
- Ontario Ministry of the Environment, Conservation and Parks, Records of Site Condition website (www.lrcsde.lrc.gov.on.ca).
- Ontario Ministry of the Environment, Conservation and Parks, *Waste Disposal Site Inventory*, June 1991.
- Ontario Ministry of the Environment, Conservation and Parks, Water Wells website (www.ontario.ca/environmentand-energy/map-well-records water wells).
- Ontario Ministry of Labour, Occupational Health and Safety Act, R.S.O. 1990.
- Ontario Ministry of Natural Resources and Forestry, Natural Heritage website (www.gisapplication.lrc.gov.on.ca/mamnh/Index.html).



## 9.0 Limitation of Liability, Scope of Report, and Third Party Reliance

#### **Basis of Report**

This report ("Report") is based on site conditions known or inferred by the investigation undertaken as of the date of the Report. Should changes occur which potentially impact the condition of the site the recommendations of EXP may require reevaluation. Where special concerns exist, or 8743169 Canada Inc. ("the Client") has special considerations or requirements, these should be disclosed to EXP to allow for additional or special investigations to be undertaken not otherwise within the scope of investigation conducted for the purpose of the Report.

#### **Reliance on Information Provided**

The evaluation and conclusions contained in the Report are based on conditions in evidence at the time of site inspections and information provided to EXP by the Client and others. The Report has been prepared for the specific site, development, building, design or building assessment objectives and purpose as communicated by the Client. EXP has relied in good faith upon such representations, information and instructions and accepts no responsibility for any deficiency, misstatement or inaccuracy contained in the Report as a result of any misstatements, omissions, misrepresentation or fraudulent acts of persons providing information. Unless specifically stated otherwise, the applicability and reliability of the findings, recommendations, suggestions or opinions expressed in the Report are only valid to the extent that there has been no material alteration to or variation from any of the information provided to EXP so that it can be reviewed and revisions to the conclusions and/or recommendations can be made, if warranted.

#### **Standard of Care**

The Report has been prepared in a manner consistent with the degree of care and skill exercised by engineering consultants currently practicing under similar circumstances and locale. No other warranty, expressed or implied, is made. Unless specifically stated otherwise, the Report does not contain environmental consulting advice.

#### **Complete Report**

All documents, records, data and files, whether electronic or otherwise, generated as part of this assignment form part of the Report. This material includes, but is not limited to, the terms of reference given to EXP by the Client, communications between EXP and the Client, other reports, proposals or documents prepared by EXP for the Client in connection with the site described in the Report. In order to properly understand the suggestions, recommendations and opinions expressed in the Report, reference must be made to the Report in its entirety. EXP is not responsible for use by any party of portions of the Report.

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8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

## **10.0 Signatures**

We trust this report meets your current needs. If you have any questions pertaining to the investigation undertaken by EXP, please do not hesitate to contact the undersigned.

Leah Wells, P.Eng. Environmental Engineer Earth and Environment

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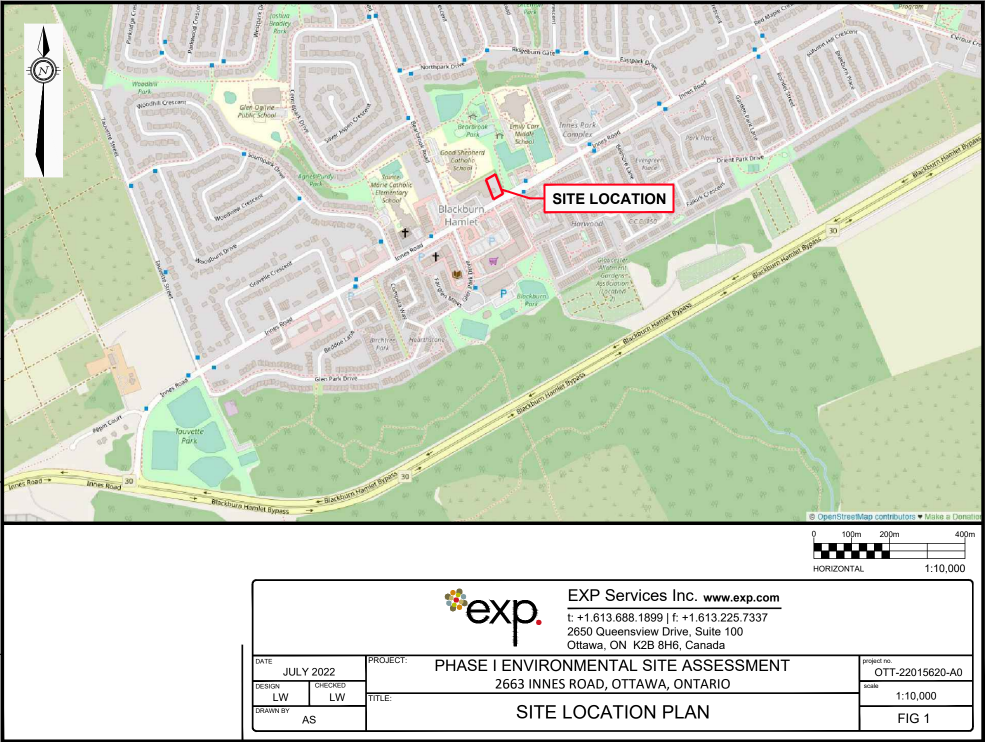
Marl McCalla, P. Geo. Senior Geoscientist Earth and Environment

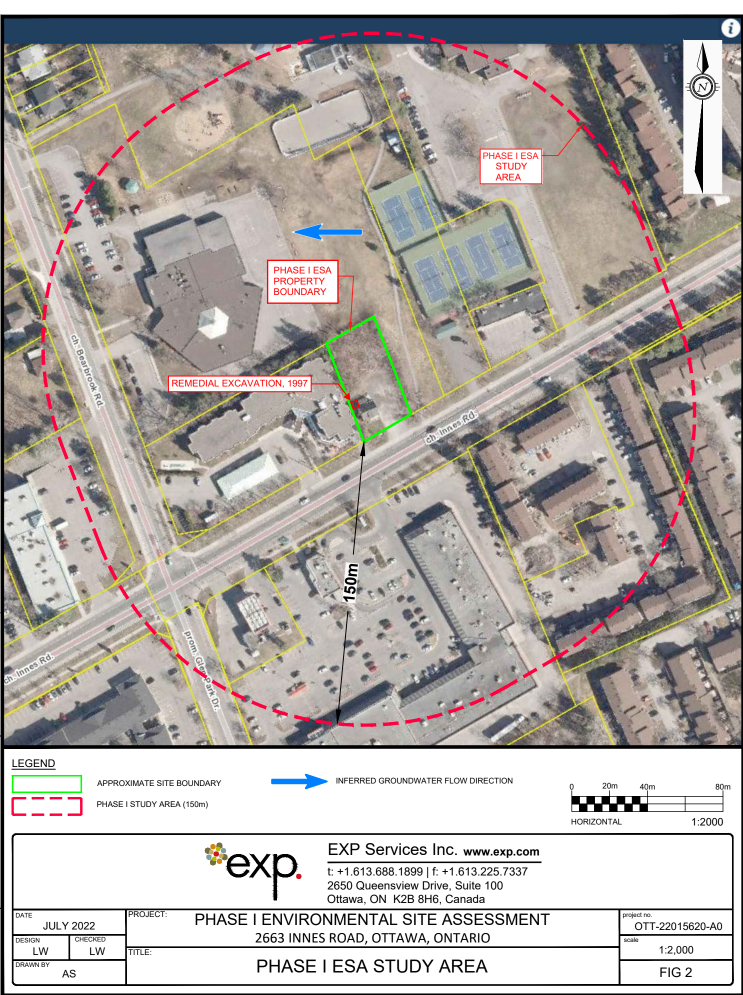


8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

Appendix A – Figures







8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

## Appendix B – Regulatory Requests





July 13, 2022

Via Mail

FOI Manager Freedom of Information & Protection of Privacy Office Ministry of the Environment, Conservation and Parks 12th Floor, 40 St. Clair Avenue West Toronto, Ontario M4V 1M2

Re: OTT-22015620-A0 File Review Request 2663 Innes Road, Ottawa, Ontario

Dear Sir or Madam:

I am sending a Freedom of Information Request to you for 2663 Innes Road, Ottawa, Ontario. We are conducting an environmental site assessment and require any environmental concerns.

If possible, we would appreciate receiving the documentation by email (<u>kathy.radisch@exp.com</u>) and by mail. If you have any questions, or require any further information, please do not hesitate to contact the undersigned at 613-688-1891, ext. 63296.

Yours truly, EXP Services Inc.

Kathy Radisch Administrative Assistant Earth & Environment

Enclosures: FOI Form Credit Card Payment Form (\$35)



July 13, 2022

Via email: hlui@ottawa.ca

Planning Division City of Ottawa 110 Laurier Avenue West Ottawa, Ontario

# Re: OTT-22015620-A0 Municipal Information Search Request 2663 Innes Road, Ottawa, Ontario

To whom it may concern,

Our firm has been retained to conduct a Phase I Environmental Site Assessment for 2663 Innes Road, Ottawa, Ontario. We require information pertaining to the property.

We request that the City of Ottawa search their files and provide any information pertaining to the environmental condition of these properties and surrounding areas, including any past environmental reports, orders, certificates or approvals.

Please find attached the consent letter from the property owner to release this information for the property in question. A request for information form has been completed to initiate a search on the property.

If you should have any questions, please do not hesitate to contact me.

Yours truly,

**EXP Services Inc.** Kathy Radisch Administrative Assistant Earth & Environment

Attachments:	Disclaimer
	RFI Form
	Consent from Owner

EXP Services Inc.

8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

Appendix C – ERIS Database Report





# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: Phase One ESA 2663 Innes Road Gloucester ON K1B 3J7 OTT-22015620-A0\_100\_LeahWells Standard Report 22062700379 exp Services Inc. June 30, 2022

### Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	6
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	19
Мар	
Aerial	35
Topographic Map	36
Detail Report	37
Unplottable Summary	116
Unplottable Report	118
Appendix: Database Descriptions	140
Definitions	149

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### **Executive Summary**

#### **Property Information:**

**Project Property:** Phase One ESA 2663 Innes Road Gloucester ON K1B 3J7 **Project No:** 

OTT-22015620-A0\_100\_LeahWells

#### **Coordinates:**

	Latitude:	45.4325292
	Longitude:	-75.5632026
	UTM Northing:	5,031,154.99
	UTM Easting:	455,946.27
	UTM Zone:	18T
Elevation:		252 FT
		76.91 M

#### Order Information:

Order No:	22062700379
Date Requested:	June 27, 2022
Requested by:	exp Services Inc.
Report Type:	Standard Report

#### Historical/Products:

City Directory Search	CD - Subject Site plus 250m Radius
ERIS Xplorer	<u>ERIS Xplorer</u>

### Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	5	5
СА	Certificates of Approval	Y	0	3	3
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	5	5
EASR	Environmental Activity and Sector Registry	Y	0	1	1
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	3	3
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	9	9
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Y	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	7	7
FSTH	Fuel Storage Tank - Historic	Y	0	1	1
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	72	72
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

erisinfo.com | Environmental Risk Information Services

Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Y	0	1	1
LIMO	Landfill Inventory Management Ontario	Y	0	0	0
MINE	Canadian Mine Locations	Y	0	0	0
MNR	Mineral Occurrences	Y	0	0	0
NATE	National Analysis of Trends in Emergencies System (NATES)	Y	0	0	0
NCPL	Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal Sites	Y	0	0	0
NEBI	National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Y	0	0	0
NEES	National Environmental Emergencies System (NEES)	Y	0	0	0
NPCB	National PCB Inventory	Y	0	0	0
NPRI	National Pollutant Release Inventory	Y	0	0	0
OGWE	Oil and Gas Wells	Y	0	0	0
OOGW	Ontario Oil and Gas Wells	Y	0	0	0
OPCB	Inventory of PCB Storage Sites	Y	0	0	0
ORD	Orders	Y	0	0	0
PAP	Canadian Pulp and Paper	Y	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Y	0	0	0
PES	Pesticide Register	Y	0	10	10
PINC	Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Y	0	1	1
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	4	4
SCT	Scott's Manufacturing Directory	Y	0	1	1
SPL	Ontario Spills	Y	0	6	6
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	0	0
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	12	12
		Total:	0	142	142

### Executive Summary: Site Report Summary - Project Property

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number

No records found in the selected databases for the project property.

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

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	BORE		ON	WSW/37.8	0.00	<u>37</u>
<u>2</u>	PES	BLACKBURN HOME HARDWARE	2648 INNES RD OTTAWA ON K1B4Z5	SSE/38.8	-0.73	<u>39</u>
<u>2</u>	PES	BLACKBURN HOME HARDWARE	2648 INNES RD OTTAWA ON K1B4Z5	SSE/38.8	-0.73	<u>39</u>
<u>3</u>	GEN	PHOTOGO-BLACKBURN HAMLET 30-806	2644 INNES ROAD BLACKBURN HAMLET ON K1B 4Z5	S/42.8	-0.73	<u>40</u>
<u>3</u>	GEN	PHOTOGO-BLACKBURN HAMLET	2644 INNES ROAD BLACKBURN HAMLET ON K1B 4Z5	S/42.8	-0.73	<u>40</u>
<u>4</u>	BORE		ON	NE/44.6	0.27	<u>40</u>
<u>5</u>	EHS		2645 Innes Rd Ottawa ON K1B3J7	W/60.7	0.00	<u>42</u>
<u>6</u>	EHS		2672 Innes Road Gloucester ON K1B 4Z5	SE/70.3	-0.49	<u>42</u>
<u>7</u>	BORE		ON	WNW/72.9	0.27	<u>42</u>
<u>8</u>	WWIS		lot 14 con 3 ON <i>Well ID:</i> 1501478	SW/84.0	-0.73	<u>44</u>
<u>9</u>	GEN	Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE/90.1	-1.03	<u>47</u>
<u>9</u>	GEN	Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE/90.1	-1.03	<u>47</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>9</u>	GEN	Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE/90.1	-1.03	<u>47</u>
<u>9</u>	GEN	Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE/90.1	-1.03	<u>48</u>
<u>9</u>	GEN	Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE/90.1	-1.03	<u>48</u>
<u>9</u>	GEN	Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE/90.1	-1.03	<u>48</u>
<u>9</u>	GEN	Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE/90.1	-1.03	<u>49</u>
<u>10</u>	EHS		2675 Innes Road Ottawa ON	ENE/93.4	0.27	<u>49</u>
<u>11</u>	WWIS		2636 Innes Road lot 14 con 3 Ottawa ON	SSW/94.4	-1.03	<u>49</u>
<u>12</u>	WWIS		Well ID: 7337630	SSW/103.4	-1.00	<u>52</u>
<u>13</u>	wwis		Well ID: 7365539 ON Well ID: 7365537	SSW/103.6	-1.00	<u>53</u>
<u>14</u>	WWIS		ON Well ID: 7365538	SSW/104.1	-1.00	<u>54</u>
<u>15</u>	WWIS		lot 14 con 2 ON <i>Well ID:</i> 1501253	WSW/104.9	-0.73	<u>54</u>
<u>15</u>	WWIS		lot 14 con 2 ON <i>Well ID:</i> 1501254	WSW/104.9	-0.73	<u>57</u>
<u>16</u>	WWIS		ON	SSW/114.9	-1.00	<u>59</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			<b>Well ID:</b> 7365540			
<u>17</u>	WWIS		ON <i>Well ID:</i> 7365536	SSW/121.7	-1.00	<u>60</u>
<u>18</u>	PES	METRO ONTARIO INC O/A METRO/FOOD BASICS # 264	2636 INNES ROAD GLOUCESTER ON K1B 4Z5	SSE/126.0	-1.03	<u>60</u>
<u>18</u>	PES	METRO ONTARIO INC O/A METRO/FOOD BASICS # 264	2636 Innes Road Gloucester ON K1B 4Z5	SSE/126.0	-1.03	<u>61</u>
<u>18</u>	SPL		2636 Innes Road, Gloucester Ottawa ON	SSE/126.0	-1.03	<u>61</u>
<u>18</u>	PES	METRO ONTARIO INC O/A METRO/FOOD BASICS # 264	2636 INNES ROAD GLOUCESTER ON K1B4Z8	SSE/126.0	-1.03	<u>62</u>
<u>19</u>	PRT	RENE ALLARD INNESGLEN SUNOCO	2630 INNES RD GLOUCESTER ON K1B 4Z5	SW/128.6	-1.00	<u>62</u>
<u>19</u>	RST	SUNOCO BLACKBURN HAMLET	2630 INNES RD ORLEANS ON K1B4Z5	SW/128.6	-1.00	<u>62</u>
<u>19</u>	RST	SUNOCO BLACKBURN HAMLET	2630 INNES RD GLOUCESTER ON K1B 4Z5	SW/128.6	-1.00	<u>62</u>
<u>19</u>	RST	SUNOCO GAS BAR	2630 INNES RD OTTAWA ON K1B 4Z5	SW/128.6	-1.00	<u>63</u>
<u>19</u>	RST	SUNOCO GAS BAR	2630 INNES RD ORLEANS ON K1B 4Z5	SW/128.6	-1.00	<u>63</u>
<u>19</u>	FSTH	6053891 ONTARIO INC	2630 INNES RD GLOUCESTER ON K1B 4Z5	SW/128.6	-1.00	<u>63</u>
<u>19</u>	DTNK	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>64</u>
<u>19</u>	DTNK	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>65</u>
9	erisinfo.com	Environmental Risk Information	Services	Order No	: 220627003	79

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>19</u>	DTNK	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>65</u>
<u>19</u>	DTNK	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>66</u>
<u>19</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>66</u>
<u>19</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>67</u>
<u>19</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>67</u>
<u>19</u>	DTNK		2630 INNES RD GLOUCESTER ON K1B 4Z5	SW/128.6	-1.00	<u>68</u>
<u>19</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>69</u>
<u>19</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>69</u>
<u>19</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>70</u>
<u>19</u>	FST	SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW/128.6	-1.00	<u>70</u>
<u>20</u>	ĊA	R.M. OF OTTAWA-CARLETON	INNES CONNECT. W. BLACKBURN GLOUCESTER CITY ON	WSW/138.4	-1.03	<u>71</u>
<u>20</u>	SPL	Enbridge Gas Distribution Inc.	Innes Road at Earbrook Road Ottawa ON	WSW/138.4	-1.03	<u>71</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>20</u>	INC		Innes Road & Bearbrook Road, Ottawa ON	WSW/138.4	-1.03	<u>71</u>
<u>20</u>	SPL		Corner of Bearbrook Rd. and Innes Rd. Ottawa ON	WSW/138.4	-1.03	<u>72</u>
<u>21</u>	BORE		ON	NW/143.6	0.97	<u>72</u>
<u>22</u>	PES	BLACKBURN HOME HARDWARE	2640 INNES ROAD OTTAWA ON K2H 8N4	SE/146.1	-1.03	<u>74</u>
<u>23</u>	BORE		ON	N/147.3	1.27	<u>75</u>
<u>24</u>	EHS		Bearbrook Park 99 Bearbrook Rd Ottawa ON K1B3H5	NNW/153.9	1.27	<u>76</u>
25	SCT	KINGSCROSS	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE/159.2	-1.03	<u>76</u>
25	GEN	SPARKS DRUG COMPANY	2638 INNES ROAD GLOUCESTER ON K1B 4Z5	SSE/159.2	-1.03	<u>76</u>
<u>25</u>	PES	SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE)	2638 INNES RD OTTAWA ON K1B 4Z5	SSE/159.2	-1.03	<u>77</u>
<u>25</u>	PES	SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE)	2638 INNES RD OTTAWA ON K1B4Z5	SSE/159.2	-1.03	<u>77</u>
<u>25</u>	PES	SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE)	2638 INNES RD OTTAWA ON K1B 4Z5	SSE/159.2	-1.03	<u>78</u>
<u>25</u>	GEN	N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE/159.2	-1.03	<u>78</u>
<u>25</u>	GEN	N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE/159.2	-1.03	<u>78</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>25</u>	GEN	N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE/159.2	-1.03	<u>79</u>
<u>25</u>	PES	SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE)	2638 INNES RD OTTAWA ON K1B4Z5	SSE/159.2	-1.03	<u>79</u>
<u>25</u>	GEN	N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE/159.2	-1.03	<u>79</u>
<u>25</u>	GEN	N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE/159.2	-1.03	<u>80</u>
<u>25</u>	GEN	N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE/159.2	-1.03	<u>80</u>
<u>26</u>	WWIS		2580 INNES ROAD Ottawa ON <b>Well ID:</b> 7248711	SW/170.6	-1.73	<u>80</u>
<u>27</u>	SPL	PRIVATE OWNER	2676 INNES ROAD MOTOR VEHICLE (OPERATING FLUID) GLOUCESTER CITY ON	ESE/172.4	-1.03	<u>83</u>
<u>28</u>	GEN	Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW/175.8	0.05	<u>84</u>
<u>28</u>	GEN	Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW/175.8	0.05	<u>84</u>
<u>28</u>	GEN	Dr. Linney and Dr. McFarland Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW/175.8	0.05	<u>84</u>
<u>28</u>	GEN	Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW/175.8	0.05	<u>85</u>
<u>28</u>	GEN	Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW/175.8	0.05	<u>85</u>
<u>28</u>	GEN	Dr. Linney and Dr. McFarland Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW/175.8	0.05	<u>85</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>28</u>	GEN	Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW/175.8	0.05	<u>85</u>
<u>28</u>	GEN	Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW/175.8	0.05	<u>86</u>
<u>28</u>	GEN	Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW/175.8	0.05	<u>86</u>
<u>28</u>	GEN	Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW/175.8	0.05	<u>86</u>
<u>28</u>	GEN	Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW/175.8	0.05	<u>87</u>
<u>28</u>	GEN	Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW/175.8	0.05	<u>87</u>
<u>28</u>	GEN	Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW/175.8	0.05	<u>87</u>
<u>29</u>	CA	JONATHAN DELI INC.	110 BEARBROOK ROAD GLOUCESTER CITY ON K1B 5R2	WSW/176.2	0.05	<u>88</u>
<u>30</u>	SPL		Ottawa ON	ENE/178.6	1.00	<u>88</u>
<u>31</u>	WWIS		2580 INNES ROAD Ottawa ON <i>Well ID:</i> 7248712	SW/183.6	-2.03	<u>88</u>
<u>32</u>	WWIS		2580 INN ROAD Ottawa ON <i>Well ID:</i> 7248710	WSW/191.9	-1.49	<u>91</u>
<u>33</u>	EASR	Landric Bearbrooke Property Inc.	98 BEARBROOK RD GLOUCESTER ON K1B 3B9	W/193.1	0.97	<u>95</u>
<u>34</u>	EHS		2580 Innes Rd Ottawa ON K1B4Z6	SW/195.5	-1.49	<u>95</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	EHS		98-100 Bearbrook Road Gloucester ON K1B 3B9	W/196.5	0.97	<u>95</u>
<u>36</u>	GEN	The Hamlet Veterinary Hospital Professional Corp	2592 Innes Road Ottawa ON K1B 4Z6	SW/209.2	-2.03	<u>95</u>
<u>36</u>	GEN	The Hamlet Veterinary Hospital Professional Corp	2592 Innes Road Ottawa ON K1B 4Z6	SW/209.2	-2.03	<u>96</u>
<u>36</u>	GEN	The Hamlet Veterinary Hospital Professional Corp	2592 Innes Road Ottawa ON K1B 4Z6	SW/209.2	-2.03	<u>96</u>
<u>36</u>	GEN	The Hamlet Veterinary Hospital Professional Corp	2592 Innes Road Ottawa ON K1B 4Z6	SW/209.2	-2.03	<u>96</u>
<u>37</u>	EHS		2580 Innes Rd Ottawa ON K1B4Z6	SW/219.2	-2.03	<u>97</u>
<u>38</u>	EHS		2580 Innes Road Gloucester ON K1B 4Z6	SW/219.5	-2.03	<u>97</u>
<u>39</u>	ECA	Metro Development Corporation	South Park Drive Ottawa ON	WSW/226.3	-1.06	<u>97</u>
<u>40</u>	GEN	OTTAWA-CARLETON DISTRICT SCHOOL BOARD	EMILY CARR MIDDLE SCHOOL 2681 INNES ROAD GLOUCESTER ON K1B 3J7	NNE/228.3	2.97	<u>97</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Rd Gloucester ON K1B 3J7	NNE/228.3	2.97	<u>98</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE/228.3	2.97	<u>98</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE/228.3	2.97	<u>98</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE/228.3	2.97	<u>99</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE/228.3	2.97	<u>99</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE/228.3	2.97	<u>100</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON	NNE/228.3	2.97	<u>100</u>
<u>40</u>	ECA	Ottawa-Carleton District School Board	2681 Innes Rd Ottawa ON K2H 6L3	NNE/228.3	2.97	<u>101</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B3J7	NNE/228.3	2.97	<u>101</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B3J7	NNE/228.3	2.97	<u>101</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B3J7	NNE/228.3	2.97	<u>102</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board Health and Safety	2681 Innes Road Gloucester ON K1B3J7	NNE/228.3	2.97	<u>103</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board Health and Safety	2681 Innes Road Gloucester ON K1B3J7	NNE/228.3	2.97	<u>103</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board Health and Safety	2681 Innes Road Gloucester ON K1B3J7	NNE/228.3	2.97	<u>104</u>
<u>40</u>	GEN	Ottawa-Carleton District School Board Health and Safety	2681 Innes Road Gloucester ON K1B3J7	NNE/228.3	2.97	<u>105</u>
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>106</u>
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON	S/230.0	-2.03	<u>106</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON	S/230.0	-2.03	<u>106</u>
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON	S/230.0	-2.03	<u>107</u>
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>107</u>
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON	S/230.0	-2.03	<u>107</u>
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>107</u>
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>108</u>
<u>41</u>	GEN	Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>108</u>
<u>41</u>	GEN	Corporation of the City of Ottawa Facility Operation Services	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>108</u>
<u>41</u>	GEN	Corporation of the City of Ottawa Facility Operation Services	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>109</u>
<u>41</u>	GEN	Corporation of the City of Ottawa Facility Operation Services	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>109</u>
<u>41</u>	GEN	Corporation of the City of Ottawa Facility Operation Services	200 Glen Park Drive Ottawa ON K1B 5A3	S/230.0	-2.03	<u>109</u>
<u>42</u>	GEN	CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	SAINTE MARIE 2599, CHEMIN INNES GLOUCESTER ON K1B 3J8	WSW/234.6	0.00	<u>109</u>
<u>42</u>	GEN	CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	SAINTE MARIE 2599 CHEMIN INNES GLOUCESTER ON K1B 3J8	WSW/234.6	0.00	<u>110</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>42</u>	GEN	Conseil des Ucoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON	WSW/234.6	0.00	<u>110</u>
<u>42</u>	GEN	Conseil des Ucoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON	WSW/234.6	0.00	<u>110</u>
<u>42</u>	GEN	Conseil des ecoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON K1B 3J8	WSW/234.6	0.00	<u>111</u>
<u>42</u>	GEN	Conseil des ecoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON K1B 3J8	WSW/234.6	0.00	<u>111</u>
<u>42</u>	GEN	Conseil des ecoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON K1B 3J8	WSW/234.6	0.00	<u>111</u>
<u>42</u>	GEN	Conseil des ecoles catholiques du Centre-Est CECCE	2599, ch. Innes Gloucester ON K1B 3J8	WSW/234.6	0.00	<u>112</u>
<u>42</u>	GEN	Conseil des ecoles catholiques du Centre-Est CECCE	2599, ch. Innes Gloucester ON K1B 3J8	WSW/234.6	0.00	<u>112</u>
<u>42</u>	GEN	Conseil des ecoles catholiques du Centre-Est CECCE	2599, ch. Innes Gloucester ON K1B 3J8	WSW/234.6	0.00	<u>113</u>
<u>42</u>	GEN	Conseil des ecoles catholiques du Centre-Est CECCE	2599, ch. Innes Gloucester ON K1B 3J8	WSW/234.6	0.00	<u>113</u>
<u>43</u>	EHS		Orient Park Drive Terraflex Excavation Ottawa ON	E/238.1	0.27	<u>114</u>
<u>44</u>	CA	City of Ottawa	2269 Orient Park Dr Ottawa ON	E/246.2	0.00	<u>114</u>
<u>44</u>	ECA	City of Ottawa	2269 Orient Park Dr Ottawa ON K1J 1A6	E/246.2	0.00	<u>114</u>
<u>45</u>	SPL	Enbridge Gas Distribution Inc.	2737 Innes Road Ottawa ON	NE/246.9	2.00	<u>114</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>45</u>	PINC	ENBRIDGE GAS INC	2737 INNES RD,,GLOUCESTER,ON,K1B 4L3,CA ON	NE/246.9	2.00	<u>115</u>

## Executive Summary: Summary By Data Source

#### **BORE** - Borehole

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

Equal/Higher Elevation	<u>Address</u>	Direction WSW	<u>Distance (m)</u> 37.78	<u>Map Key</u> <u>1</u>
	ON	-		÷
	ON	NE	44.57	<u>4</u>
	ON	WNW	72.93	<u>7</u>
	ON	NW	143.61	<u>21</u>
	ON	Ν	147.33	<u>23</u>

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

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 3 CA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
JONATHAN DELI INC.	110 BEARBROOK ROAD GLOUCESTER CITY ON K1B 5R2	WSW	176.23	<u>29</u>
City of Ottawa	2269 Orient Park Dr Ottawa ON	E	246.18	<u>44</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
19 erisinfo.com   Env	ironmental Risk Information Services			Order No: 22062700379

#### **DTNK** - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 5 DTNK site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (m)	<u>Map Key</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
	2630 INNES RD GLOUCESTER ON K1B 4Z5	SW	128.64	<u>19</u>

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

A search of the EASR database, dated Oct 2011- Apr 30, 2022 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Landric Bearbrooke Property Inc.	98 BEARBROOK RD GLOUCESTER ON K1B 3B9	W	193.08	<u>33</u>

#### ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Apr 30, 2022 has found that there are 3 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa-Carleton District School Board	2681 Innes Rd Ottawa ON K2H 6L3	NNE	228.25	<u>40</u>
City of Ottawa	2269 Orient Park Dr Ottawa ON K1J 1A6	E	246.18	<u>44</u>
Lower Elevation	Address	<b>Direction</b>	Distance (m)	<u>Map Key</u>
Metro Development Corporation	South Park Drive Ottawa ON	WSW	226.31	<u>39</u>

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

A search of the EHS database, dated 1999-Mar 31, 2022 has found that there are 9 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 2645 Innes Rd Ottawa ON K1B3J7	<u>Direction</u> W	<u>Distance (m)</u> 60.66	<u>Map Key</u> <u>5</u>
	2675 Innes Road Ottawa ON	ENE	93.35	<u>10</u>
	Bearbrook Park 99 Bearbrook Rd Ottawa ON K1B3H5	NNW	153.91	<u>24</u>
	98-100 Bearbrook Road Gloucester ON K1B 3B9	W	196.49	<u>35</u>
	Orient Park Drive Terraflex Excavation Ottawa ON	E	238.07	<u>43</u>
Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	2672 Innes Road Gloucester ON K1B 4Z5	SE	70.26	<u>6</u>

2580 Innes Rd Ottawa ON K1B4Z6	SW	195.47	<u>34</u>
2580 Innes Rd Ottawa ON K1B4Z6	SW	219.15	<u>37</u>
2580 Innes Road Gloucester ON K1B 4Z6	SW	219.54	<u>38</u>

#### FST - Fuel Storage Tank

A search of the FST database, dated Feb 28, 2022 has found that there are 7 FST site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>
SUNCOR ENERGY PRODUCTS PARTNERSHIP	2630 INNES RD GLOUCESTER K1B 4Z5 ON CA ON	SW	128.64	<u>19</u>

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

A search of the FSTH database, dated Pre-Jan 2010\* has found that there are 1 FSTH site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
6053891 ONTARIO INC	2630 INNES RD GLOUCESTER ON K1B 4Z5	SW	128.64	<u>19</u>

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

A search of the GEN database, dated 1986-Feb 28, 2022 has found that there are 72 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation Blackburn Animal Hospital Professional Corporation	Address 5-110 Bearbrook Road Ottawa ON K1B 5R2	Direction WSW	<u>Distance (m)</u> 175.81	<u>Map Key</u> <u>28</u>
Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW	175.81	<u>28</u>
Dr. Linney and Dr. McFarland Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW	175.81	<u>28</u>
Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW	175.81	<u>28</u>
Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW	175.81	<u>28</u>
Dr. Linney and Dr. McFarland Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW	175.81	<u>28</u>
Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW	175.81	<u>28</u>
Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW	175.81	<u>28</u>

Equal/Higher Elevation Blackburn Animal Hospital Professional Corporation	Address 5-110 Bearbrook Road Ottawa ON K1B 5R2	<u>Direction</u> WSW	<u>Distance (m)</u> 175.81	<u>Map Key</u> <u>28</u>
Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW	175.81	<u>28</u>
Blackburn Animal Hospital Professional Corporation	5-110 Bearbrook Road Ottawa ON K1B 5R2	WSW	175.81	<u>28</u>
Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW	175.81	<u>28</u>
Dr. McFarland and Dr. Skaff Med Corp	200-110 Bearbrook Rd. Gloucester ON K1B5R2	WSW	175.81	<u>28</u>
OTTAWA-CARLETON DISTRICT SCHOOL BOARD	EMILY CARR MIDDLE SCHOOL 2681 INNES ROAD GLOUCESTER ON K1B 3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Rd Gloucester ON K1B 3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B 3J7	NNE	228.25	<u>40</u>

Equal/Higher Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board	2681 Innes Road Gloucester ON K1B3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board Health and Safety	2681 Innes Road Gloucester ON K1B3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board Health and Safety	2681 Innes Road Gloucester ON K1B3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board Health and Safety	2681 Innes Road Gloucester ON K1B3J7	NNE	228.25	<u>40</u>
Ottawa-Carleton District School Board Health and Safety	2681 Innes Road Gloucester ON K1B3J7	NNE	228.25	<u>40</u>
Conseil des Ucoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON	wsw	234.62	<u>42</u>
Conseil des ecoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON K1B 3J8	WSW	234.62	<u>42</u>
Conseil des ecoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON K1B 3J8	WSW	234.62	<u>42</u>

Equal/Higher Elevation Conseil des ecoles catholiques du Centre-Est	<u>Address</u> 2599, ch. Innes Gloucester ON K1B 3J8	Direction WSW	<u>Distance (m)</u> 234.62	<u>Map Key</u> <u>42</u>
Conseil des ecoles catholiques du Centre-Est CECCE	2599, ch. Innes Gloucester ON K1B 3J8	WSW	234.62	<u>42</u>
Conseil des ecoles catholiques du Centre-Est CECCE	2599, ch. Innes Gloucester ON K1B 3J8	WSW	234.62	<u>42</u>
Conseil des ecoles catholiques du Centre-Est CECCE	2599, ch. Innes Gloucester ON K1B 3J8	WSW	234.62	<u>42</u>
Conseil des ecoles catholiques du Centre-Est CECCE	2599, ch. Innes Gloucester ON K1B 3J8	WSW	234.62	<u>42</u>
CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	SAINTE MARIE 2599, CHEMIN INNES GLOUCESTER ON K1B 3J8	WSW	234.62	<u>42</u>
CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	SAINTE MARIE 2599 CHEMIN INNES GLOUCESTER ON K1B 3J8	WSW	234.62	<u>42</u>
Conseil des Ucoles catholiques du Centre-Est	2599, ch. Innes Gloucester ON	WSW	234.62	<u>42</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
PHOTOGO-BLACKBURN HAMLET 30-806	2644 INNES ROAD BLACKBURN HAMLET ON K1B 4Z5	S	42.76	<u>3</u>
PHOTOGO-BLACKBURN HAMLET	2644 INNES ROAD BLACKBURN HAMLET ON K1B 4Z5	S	42.76	<u>3</u>
Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE	90.09	<u>9</u>

Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE	90.09	<u>9</u>
Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE	90.09	<u>9</u>
Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE	90.09	<u>9</u>
Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE	90.09	<u>9</u>
Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE	90.09	<u>9</u>
Blackburn Shoppes Dental Centre	2668 A Innes Road Ottawa ON K1B 4Z5	SSE	90.09	<u>9</u>
SPARKS DRUG COMPANY	2638 INNES ROAD GLOUCESTER ON K1B 4Z5	SSE	159.23	<u>25</u>
N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE	159.23	<u>25</u>
N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE	159.23	<u>25</u>
N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE	159.23	<u>25</u>
N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE	159.23	<u>25</u>
N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE	159.23	<u>25</u>
N. Ghaly Pharmacy Limited	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE	159.23	<u>25</u>

The Hamlet Veterinary Hospital Professional Corp	2592 Innes Road Ottawa ON K1B 4Z6	SW	209.25	<u>36</u>
The Hamlet Veterinary Hospital Professional Corp	2592 Innes Road Ottawa ON K1B 4Z6	SW	209.25	<u>36</u>
The Hamlet Veterinary Hospital Professional Corp	2592 Innes Road Ottawa ON K1B 4Z6	SW	209.25	<u>36</u>
The Hamlet Veterinary Hospital Professional Corp	2592 Innes Road Ottawa ON K1B 4Z6	SW	209.25	<u>36</u>
Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>
Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON	S	229.95	<u>41</u>
Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON	S	229.95	<u>41</u>
Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON	S	229.95	<u>41</u>
Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>
Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON	S	229.95	<u>41</u>
Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>
Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>

Corporation of the City of Ottawa	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>
Corporation of the City of Ottawa Facility Operation Services	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>
Corporation of the City of Ottawa Facility Operation Services	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>
Corporation of the City of Ottawa Facility Operation Services	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>
Corporation of the City of Ottawa Facility Operation Services	200 Glen Park Drive Ottawa ON K1B 5A3	S	229.95	<u>41</u>

#### **INC** - Fuel Oil Spills and Leaks

A search of the INC database, dated Feb 28, 2022 has found that there are 1 INC site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
	Innes Road & Bearbrook Road, Ottawa ON	WSW	138.42	<u>20</u>

#### PES - Pesticide Register

A search of the PES database, dated Oct 2011- Apr 30, 2022 has found that there are 10 PES site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
BLACKBURN HOME HARDWARE	2648 INNES RD OTTAWA ON K1B4Z5	SSE	38.80	2
BLACKBURN HOME HARDWARE	2648 INNES RD OTTAWA ON K1B4Z5	SSE	38.80	<u>2</u>
METRO ONTARIO INC O/A METRO/FOOD BASICS # 264	2636 INNES ROAD GLOUCESTER ON K1B 4Z5	SSE	126.00	<u>18</u>

METRO ONTARIO INC O/A METRO/FOOD BASICS # 264	2636 Innes Road Gloucester ON K1B 4Z5	SSE	126.00	<u>18</u>
METRO ONTARIO INC O/A METRO/FOOD BASICS # 264	2636 INNES ROAD GLOUCESTER ON K1B4Z8	SSE	126.00	<u>18</u>
BLACKBURN HOME HARDWARE	2640 INNES ROAD OTTAWA ON K2H 8N4	SE	146.13	<u>22</u>
SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE)	2638 INNES RD OTTAWA ON K1B 4Z5	SSE	159.23	<u>25</u>
SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE)	2638 INNES RD OTTAWA ON K1B4Z5	SSE	159.23	<u>25</u>
SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE)	2638 INNES RD OTTAWA ON K1B 4Z5	SSE	159.23	<u>25</u>
SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE)	2638 INNES RD OTTAWA ON K1B4Z5	SSE	159.23	<u>25</u>

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

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

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
ENBRIDGE GAS INC	2737 INNES RD,,GLOUCESTER,ON, K1B 4L3,CA ON	NE	246.91	<u>45</u>

#### PRT - Private and Retail Fuel Storage Tanks

A search of the PRT database, dated 1989-1996\* has found that there are 1 PRT site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	Address	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
RENE ALLARD INNESGLEN SUNOCO	2630 INNES RD GLOUCESTER ON K1B 4Z5	SW	128.64	<u>19</u>

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

A search of the RST database, dated 1999-Sep 30, 2021 has found that there are 4 RST site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation SUNOCO BLACKBURN HAMLET	<u>Address</u> 2630 INNES RD ORLEANS ON K1B4Z5	Direction SW	<u>Distance (m)</u> 128.64	<u>Map Key</u> <u>19</u>
SUNOCO GAS BAR	2630 INNES RD ORLEANS ON K1B 4Z5	SW	128.64	<u>19</u>
SUNOCO GAS BAR	2630 INNES RD OTTAWA ON K1B 4Z5	SW	128.64	<u>19</u>
SUNOCO BLACKBURN HAMLET	2630 INNES RD GLOUCESTER ON K1B 4Z5	SW	128.64	<u>19</u>

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

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

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
KINGSCROSS	2638 INNES RD GLOUCESTER ON K1B 4Z5	SSE	159.23	<u>25</u>

#### SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 6 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	Ottawa ON	ENE	178.65	<u>30</u>
Enbridge Gas Distribution Inc.	2737 Innes Road Ottawa ON	NE	246.91	<u>45</u>

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	2636 Innes Road, Gloucester Ottawa ON	SSE	126.00	<u>18</u>
Enbridge Gas Distribution Inc.	Innes Road at Earbrook Road Ottawa ON	WSW	138.42	<u>20</u>
	Corner of Bearbrook Rd. and Innes Rd. Ottawa ON	WSW	138.42	<u>20</u>
PRIVATE OWNER	2676 INNES ROAD MOTOR VEHICLE (OPERATING FLUID) GLOUCESTER CITY ON	ESE	172.43	<u>27</u>

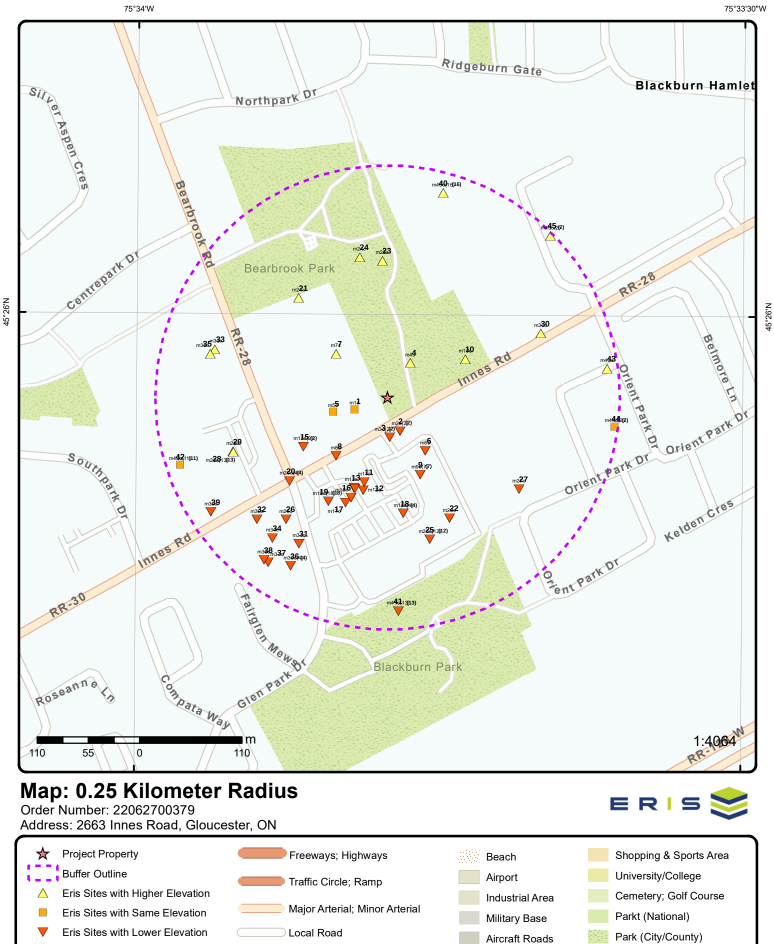
#### WWIS - Water Well Information System

A search of the WWIS database, dated Sep 30, 2021 has found that there are 12 WWIS site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	<u>Distance (m)</u>	<u>Map Key</u>
	lot 14 con 3 ON	SW	84.00	<u>8</u>
	<b>Well ID:</b> 1501478			
	2636 Innes Road lot 14 con 3 Ottawa ON	SSW	94.44	<u>11</u>
	Well ID: 7337630			
	ON	SSW	103.39	<u>12</u>
	Well ID: 7365539			
	ON	SSW	103.55	<u>13</u>
	Well ID: 7365537			
	ON	SSW	104.15	<u>14</u>
	Well ID: 7365538			
	lot 14 con 2 ON	WSW	104.93	<u>15</u>
	Well ID: 1501254			
	lot 14 con 2 ON	WSW	104.93	<u>15</u>

Well ID:	1501253
----------	---------

ON	SSW	114.91	<u>16</u>
Well ID: 7365540			
ON <b>Well ID:</b> 7365536	SSW	121.73	<u>17</u>
2580 INNES ROAD Ottawa ON	SW	170.59	<u>26</u>
Well ID: 7248711			
2580 INNES ROAD Ottawa ON	SW	183.64	<u>31</u>
Well ID: 7248712			
2580 INN ROAD Ottawa ON	WSW	191.92	<u>32</u>
<b>Well ID:</b> 7248710			



Service Road; Traffic Circle; Ramp

Eris Sites with Unknown Elevation

Source: © 2021 ESRI StreetMap Premium.

Rail

© ERIS Information Limited Partnership

Native Reservation

Hospital



Aerial Year: 2021

### Address: 2663 Innes Road, Gloucester, ON

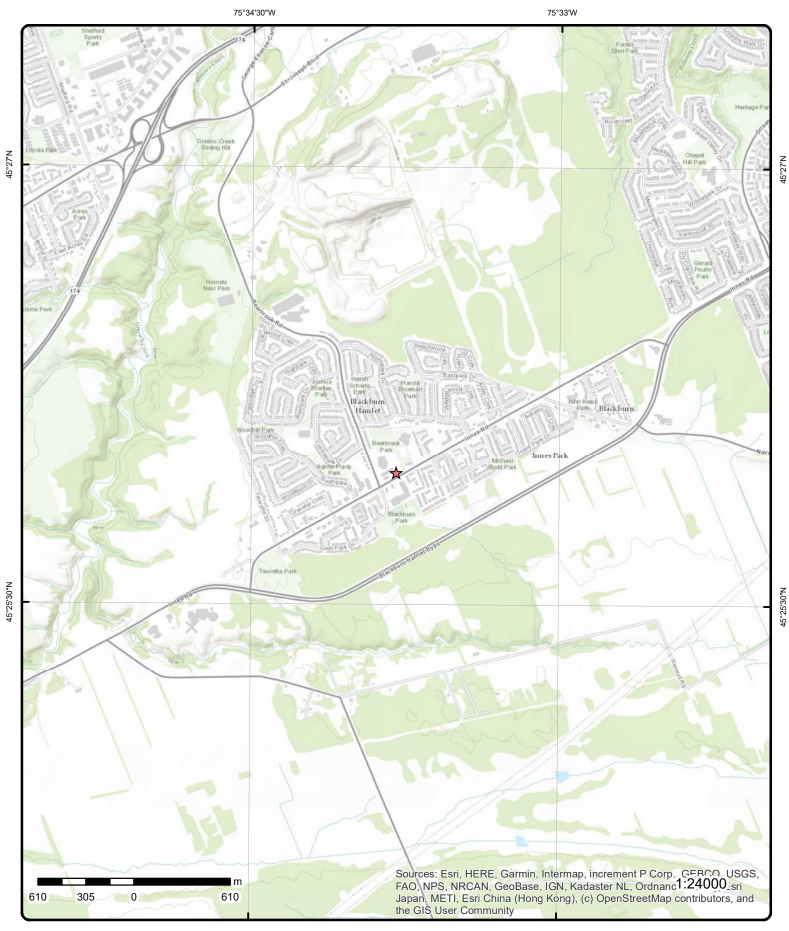
Source: ESRI World Imagery

45°25'30"N

Order Number: 22062700379



© ERIS Information Limited Partnership



# **Topographic Map**

Order Number: 22062700379



Address: 2663 Innes Road, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

## Detail Report

Мар Кеу	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site	D
<u>1</u>	1 of 1		WSW/37.8	76.9 / 0.00	ON	BOR
Borehole ID:		615104			Inclin FLG:	No
OGF ID:		21551604	6		SP Status:	Initial Entry
Status:			-		Surv Elev:	No
Type:		Borehole			Piezometer:	No
Use:					Primary Name:	
Completion L		OCT-1971			Municipality:	
Static Water					Lot:	
Primary Wate					Township:	
Sec. Water U		00.4			Latitude DD:	45.432412
Total Depth n	n:	26.1			Longitude DD:	-75.563656
Depth Ref: Depth Elev:		Ground St	unace		UTM Zone: Easting:	18 455911
Depth Elev. Drill Method:					Northing:	5031142
Orig Ground		74.6			Location Accuracy:	3031142
Elev Reliabil		74.0			Accuracy:	Not Applicable
DEM Ground		74.3			, local acy:	
Concession:		-				
Location D:						
Survey D:						
Comments:						
Geology Stra		<u>tum</u> 21840043 .8	7		Mat Consistency: Material Moisture:	Hard
Geology Stra Top Depth: Bottom Depti Material Colo Material 1:	atum ID: h:	21840043	7		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Hard
Borehole Geo Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	atum ID: h:	21840043 .8 3 Brown Clay	7		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Hard
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4:	atum ID: h: pr:	21840043 .8 3 Brown Clay Silt	7		Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Hard
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material	atum ID: h: pr: Descriptic	21840043 .8 3 Brown Clay Silt		GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Hard
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Desc	atum ID: h: pr: Descriptio cription:	21840043 .8 3 Brown Clay Silt	CLAY. BROWN,G	GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Hard
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Deso Geology Stra Top Depth:	atum ID: h: pr: Descriptio cription: atum ID:	21840043 .8 3 Brown Clay Silt <b>on:</b> 21840044 24.4	CLAY. BROWN,G	GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture:	Hard
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept	atum ID: h: pr: Descriptio cription: atum ID: h:	21840043 .8 3 Brown Clay Silt <b>on:</b> 21840044	CLAY. BROWN,G	GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture:	Hard
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo	atum ID: h: pr: Descriptio cription: atum ID: h:	21840043 .8 3 Brown Clay Silt <b>on:</b> 21840044 24.4 26.1	CLAY. BROWN,G	GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Hard
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Dept Material Colo Material 1:	atum ID: h: pr: Descriptio cription: atum ID: h:	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown	CLAY. BROWN,G	GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Hard
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2:	atum ID: h: pr: Descriptio cription: atum ID: h:	21840043 .8 3 Brown Clay Silt <b>on:</b> 21840044 24.4 26.1	CLAY. BROWN,G	GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Hard
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Geology Stra Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3:	atum ID: h: pr: Descriptio cription: atum ID: h:	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown	CLAY. BROWN,G	GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	Hard
Geology Stra Top Depth: Bottom Depth Material Colo Material 2: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Geology Stra Geology Stra Top Depth: Bottom Dept Material Colo Material 2: Material 3: Material 3:	atum ID: h: or: Descriptio cription: atum ID: h: or:	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown Soil	CLAY. BROWN,G	GREY,VERY STIFF	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Hard
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material Stratum Dest Geology Stra Geology Stra Top Depth: Bottom Dept Material Colo Material 2: Material 3: Material 3: Material 4: Gsc Material 4:	Description h: Description cription: atum ID: h: pr: Descriptio	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown Soil	CLAY. BROWN,G 3 UNSPECIFIED. 0	0010 035 00025 03	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen:	125 075 0001001100239 **Note: Many record
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Material 3: Gsc Material Stratum Dest Material Colo Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest	Descriptio cription: atum ID: atum ID: h: pr: Descriptio cription:	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown Soil	CLAY. BROWN,G 3 UNSPECIFIED. 0 provided by the d	0010 035 00025 03	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: 38 00100 065 00110 075 007 runcated [Stratum Descriptio	125 075 0001001100239 **Note: Many record
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material 3: Gsc Material 4: Gsc Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Desc	Descriptio cription: atum ID: atum ID: h: pr: Descriptio cription:	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown Soil	CLAY. BROWN,G 3 UNSPECIFIED. 0 provided by the d	0010 035 00025 03	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: 38 00100 065 00110 075 007	125 075 0001001100239 **Note: Many record n] field.
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Depth:	atum ID: h: pr: Descriptio cription: atum ID: h: pr: Descriptio cription: atum ID: h:	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown Soil <b>5n</b> : 21840043	CLAY. BROWN,G 3 UNSPECIFIED. 0 provided by the d	0010 035 00025 03	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Moisture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: 38 00100 065 00110 075 007 runcated [Stratum Descriptio Mat Consistency:	125 075 0001001100239 **Note: Many record n] field.
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 3: Gsc Material 4: Gsc Material Stratum Dest Material 2: Material 2: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth:	atum ID: h: pr: Descriptio cription: atum ID: h: pr: Descriptio cription: atum ID: h:	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown Soil <b>5n:</b> 21840043 3	CLAY. BROWN,G 3 UNSPECIFIED. 0 provided by the d	0010 035 00025 03	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: 38 00100 065 00110 075 007 runcated [Stratum Description Mat Consistency: Material Moisture:	125 075 0001001100239 **Note: Many record n] field.
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Material 2: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Dest Geology Stra Top Depth: Bottom Depth	atum ID: h: pr: Descriptio cription: atum ID: h: pr: Descriptio cription: atum ID: h:	21840043 .8 3 Brown Clay Silt 21840044 24.4 26.1 Unknown Soil <b>507</b> 21840043 3 3.4	CLAY. BROWN,G 3 UNSPECIFIED. 0 provided by the d	0010 035 00025 03	Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TO HARD,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: 38 00100 065 00110 075 00 runcated [Stratum Description Mat Consistency: Material Moisture: Material Moisture: Material Moisture: Material Texture:	125 075 0001001100239 **Note: Many record n] field.

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
Material 3:					Geologic Period:		
Material 4: Gsc Material	Description	<b></b>			Depositional Gen:		
Stratum Desc	•	1.	CLAY. BROWN,GR	EY,SOFT.			
Geology Stra	tum ID:	21840043	36		Mat Consistency:	Hard	
Top Depth:		.3			Material Moisture:		
Bottom Deptl		.8			Material Texture:		
Material Colo	or:	Brown			Non Geo Mat Type:		
Material 1: Material 2:		Clay Silt			Geologic Formation: Geologic Group:		
Material 3:		Ont			Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Description	n:			,		
Stratum Desc	cription:		CLAY. BROWN,GR	EY, VERY STIFF	TO HARD, FISSURED.		
Geology Stra	tum ID:	21840044	12		Mat Consistency:		
Top Depth:		15.2			Material Moisture:		
Bottom Deptl		24.4			Material Texture:		
Material Colo Material 1:	n:	Unknown			Non Geo Mat Type: Geologic Formation:		
Material 2:		Soil			Geologic Formation. Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material	Description	n:					
Stratum Desc	cription:		UNSPECIFIED.				
Geology Stra	tum ID:	21840043	35		Mat Consistency:		
Top Depth:	h.	0 .3			Material Moisture:		
Bottom Deptl Material Colo		.5			Material Texture: Non Geo Mat Type:		
Material 1:	<i>.</i>	Unknown			Geologic Formation:		
Material 2:		Soil			Geologic Group:		
Material 3:		Sand			Geologic Period:		
Material 4:		Clay			Depositional Gen:		
Gsc Material Stratum Desc	•	า:	UNSPECIFIED.				
Geology Stra	•	21840043	20		Mat Consistanay	Soft	
Top Depth:	um iD.	3.4	55		Mat Consistency: Material Moisture:	3011	
Bottom Deptl	h:	3.8			Material Texture:		
Material Colo		Grey			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:	Description				Depositional Gen:		
Gsc Material Stratum Desc	•		CLAY. GREY,SOFT	TO STIFF, FISS	SURED.		
Geology Stra	tum ID:	21840044	10		Mat Consistency:	Soft	
Top Depth:		3.8			Material Moisture:		
Bottom Deptl		7.6			Material Texture:		
Material Colo	or:	Grey			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2: Material 3:		Silt			Geologic Group:		
Material 3: Material 4:					Geologic Period: Depositional Gen:		
Gsc Material	Description	n:			Depositional Gen.		
Stratum Desc	•		CLAY. GREY,SOFT	,FISSURED.			
Geology Stra	tum ID:	21840044	11		Mat Consistency:		
Top Depth:	_	7.6			Material Moisture:		
Bottom Deptl		15.2			Material Texture:		
Material Colo	or:				Non Geo Mat Type:		
Material 1: Material 2:		Unknown Soil			Geologic Formation:		
wateridi Z:		3011			Geologic Group:		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
Material 3: Material 4: Gsc Material E Stratum Desci		n: UNSPECIFIED.		Geologic Period: Depositional Gen:		
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details Confiden 1:			RecordID: 07612	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05H omplete description of mater	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level rial and properties.	
Source List Source Identif Source Type: Source Date: Scale or Reso Source Name: Source Origin	lution:	1 Data Survey 1956-1972 Varies Urban Geology Auto Geological Survey of		Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>2</u>	1 of 2	SSE/38.8	76.2 / -0.73	BLACKBURN HOME 2648 INNES RD OTTAWA ON K1B4Z:		PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Class Licence Class Licence Contr Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Loca	:: 2: Code: : ol:	23-01-06187-0 06187 Legacy Licenses (Excluding TS Limited Vendor 23 01 0	5)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 8249654 4 2 15	
<u>2</u>	2 of 2	SSE/38.8	76.2 / -0.73	BLACKBURN HOME 2648 INNES RD OTTAWA ON K1B4Z		PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Class Licence Contr	e: e: Code: :	06187 Legacy Licenses (Excluding TS Retail Vendor Class 03 21 03	5)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession:	613 8249654	

Мар Кеу	Number Records	of Direction/ Distance (		Site		DB
Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Locat	tion:			Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>3</u> 1	1 of 2	S/42.8	76.2 / -0.73	PHOTOGO-BLACKE 2644 INNES ROAD BLACKBURN HAML	BURN HAMLET 30-806 .ET ON K1B 4Z5	GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country:	n:	ON1484700 2821 PLATEMAKING, ETC. 92,93,94,95,96,97,98		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class D	esc:	264 PHOTOPROC	ESSING WASTES			
<u>3</u> 2	2 of 2	S/42.8	76.2 / -0.73	PHOTOGO-BLACKE 2644 INNES ROAD BLACKBURN HAML		GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country:	n:	ON1484700 2821 PLATEMAKING, ETC. 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class: Waste Class D	esc:	264 PHOTOPROC	ESSING WASTES			
<u>4</u> 1	1 of 1	NE/44.6	77.2 / 0.27	ON		BORE
Borehole ID: OGF ID: Status:		615109 215516051		Inclin FLG: SP Status: Surv Elev:	No Initial Entry No	
Type: Use:		Borehole		Piezometer: Primary Name:	No	
Completion Da Static Water Le Primary Water	evel:	JUL-1972		Municipality: Lot: Township:		
Sec. Water Use Total Depth m: Depth Ref: Depth Elev:	9:	22.4 Ground Surface		Latitude DD: Longitude DD: UTM Zone: Easting:	45.432866 -75.562893 18 455971	
Drill Method: Orig Ground E Elev Reliabil N		73.8		Northing: Location Accuracy: Accuracy:	5031192 Not Applicable	

Order No: 22062700379

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	D
DEM Ground I Concession: Location D: Survey D: Comments:	Elev m:	74.2				
Borehole Geo	logy Strat	<u>um</u>				
Geology Strat	um ID:	21840046	61		Mat Consistency:	Stiff
Top Depth:		2.1			Material Moisture:	
Bottom Depth	:	18.6			Material Texture:	
Material Color	:	Grey			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2:		Silt			Geologic Group:	
Material 3: Material 4:					Geologic Period: Depositional Gen:	
Gsc Material L	Description	<b>.</b> .			Depositional Gen.	
Stratum Desc	-		CLAY. GREY, STIFF			
Geology Strat	um ID:	21840046	62		Mat Consistency:	Compact
Top Depth:		18.6			Material Moisture:	
Bottom Depth		19			Material Texture:	
Material Color	:	Grey Silt			Non Geo Mat Type:	
Material 1: Material 2:		Siit			Geologic Formation: Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description	ı:				
Stratum Desc	ription:		SILT. GREY,COMP	ACT.		
Geology Strat	um ID:	21840046	63		Mat Consistency:	Compact
Top Depth:		19			Material Moisture:	
Bottom Depth Material Color		22.4 Dark			Material Texture:	
Material 1:	•	Silt			Non Geo Mat Type: Geologic Formation:	
Material 2:		Sand			Geologic Group:	
Material 3:		Till			Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L		ı:				
Stratum Desc	ription:				NSE. 00000 045 00070 070 0 tment have a truncated [Stra	00623 021 000000600237Y,SOFT,FI **Note: tum Description] field.
Geology Strat	um ID:	21840046	60		Mat Consistency:	Stiff
Top Depth:		0			Material Moisture:	
Bottom Depth		2.1			Material Texture:	
Material Color	:	Brown			Non Geo Mat Type:	
Material 1:		Clay			Geologic Formation:	
Material 2: Material 3:		Silt			Geologic Group: Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L	Description	ı:			Depositional Gen.	
Stratum Desc	•		CLAY. GREY, BROV	VN, VERY STIF	F TO STIFF,WEATHERED.	
<u>Source</u>						
Source Type:		Data Sur	vey		Source Appl:	Spatial/Tabular
Source Orig:			al Survey of Canada		Source Iden:	1
Source Date:		1956-197	2		Scale or Res:	Varies
Confidence:		Н			Horizontal:	NAD27
Observatio:			Lirban Goology Auto	mated Informati	Verticalda:	Mean Average Sea Level
			Urban Geology Auto			
Source Name: Source Detail:			File OTTAWAY +v+ E	2000rdID 07617	70 NTS_Sheet: 31G05H	

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site		D
Source List	1					
Source Ider	ntifier:	1		Horizontal Datum:	NAD27	
Source Typ		Data Survey		Vertical Datum:	Mean Average Sea Level	
Source Date		1956-1972		Projection Name:	Universal Transverse Mercator	
Scale or Re	solution:	Varies				
Source Nan				on System (UGAIS)		
Source Orig	ginators:	Geological Surve	ey of Canada			
<u>5</u>	1 of 1	W/60.7	76.9 / 0.00	2645 Innes Rd Ottawa ON K1B3J7		EHS
Order No:		20140812005		Nearest Intersection:		
Status:		С		Municipality:		
Report Type	e:	Custom Report		Client Prov/State:	ON	
Report Date	ə:	15-AUG-14		Search Radius (km):	.25	
Date Receiv		12-AUG-14		X:	-75.563951	
Previous Si				Y:	45.432386	
Lot/Building Additional I	g Size: Info Orderec	1:				
<u>6</u>	1 of 1	SE/70.3	76.4 / -0.49	2672 Innes Road Gloucester ON K1B 4	125	EHS
Order No:		21052100539		Nearest Intersection:		
Status:		С		Municipality:		
Report Type	e:	Standard Report		Client Prov/State:	ON	
Report Date	e:	27-MAY-21		Search Radius (km):	.25	
Date Receiv	ved:	27-MAY-21 21-MAY-21		X:	-75.56268	
Date Receiv Previous Si Lot/Building	ved: ite Name: g Size:	21-MAY-21	and/or Site Plans: (	X: Y:	-	
Date Receiv Previous Si Lot/Building	ved: ite Name:	21-MAY-21	and/or Site Plans; (	X:	-75.56268	
Date Receiv Previous Si Lot/Building	ved: ite Name: g Size:	21-MAY-21	and/or Site Plans; ( 77.2 / 0.27	X: Y: City Directory; Aerial Photos	-75.56268	BOF
Date Receiv Previous Si Lot/Building Additional I <u>7</u>	ved: ite Name: g Size: Info Ordered 1 of 1	21-MAY-21 <i>I:</i> Fire Insur. Maps <i>WNW/72.9</i>		X: Y: City Directory; Aerial Photos	-75.56268 45.4320149	BOF
Date Receiv Previous Si Lot/Building Additional I <u>7</u> Borehole IE	ved: ite Name: g Size: Info Ordered 1 of 1	21-MAY-21 <i>I:</i> Fire Insur. Maps <i>WNW/72.9</i> 615110		X: Y: City Directory; Aerial Photos ON Inclin FLG:	-75.56268 45.4320149 No	BOF
Date Receiv Previous Si Lot/Building Additional I <u>7</u> Borehole IE OGF ID:	ved: ite Name: g Size: Info Ordered 1 of 1	21-MAY-21 <i>I:</i> Fire Insur. Maps <i>WNW/72.9</i>		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status:	-75.56268 45.4320149 No Initial Entry	BOF
Date Receiv Previous Si Lot/Building Additional Î <u>7</u> Borehole IE OGF ID: Status:	ved: ite Name: g Size: Info Ordered 1 of 1	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev:	-75.56268 45.4320149 No Initial Entry No	BOF
Date Receiv Previous Si Lot/Building Additional Î <u>7</u> Borehole IE OGF ID: Status: Type:	ved: ite Name: g Size: Info Ordered 1 of 1	21-MAY-21 <i>I:</i> Fire Insur. Maps <i>WNW/72.9</i> 615110		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer:	-75.56268 45.4320149 No Initial Entry	BOF
Date Receiv Previous Si Lot/Buildin Additional Î <u>7</u> Borehole ID OGF ID: Status: Type: Use:	ved: ite Name: g Size: Info Ordered 1 of 1	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name:	-75.56268 45.4320149 No Initial Entry No	BOF
Date Receiv Previous Si Lot/Buildin Additional Î <u>7</u> Borehole ID OGF ID: Status: Type: Use: Completion	ved: ite Name: g Size: Info Ordered 1 of 1 ): ):	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality:	-75.56268 45.4320149 No Initial Entry No	BOF
Date Receiv Previous Si Lot/Building Additional Î <u>7</u> Borehole IE OGF ID: Status: Type: Use: Completion Static Wate	ved: ite Name: g Size: Info Ordered 1 of 1 ): ): Date: r Level:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot:	-75.56268 45.4320149 No Initial Entry No	BOF
Date Receiv Previous Si Lot/Building Additional Î <u>7</u> Borehole IE OGF ID: Status: Type: Use: Completion Static Wate Primary Wa	ved: ite Name: g Size: Info Ordered 1 of 1 2: Date: r Level: iter Use:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	-75.56268 45.4320149 No Initial Entry No	BOF
Date Receiv Previous Si Lot/Building Additional Î <u>7</u> Borehole IE OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: iter Use: Use:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD:	-75.56268 45.4320149 No Initial Entry No No	BOF
Date Receiv Previous Si Lot/Building Additional Î <u>7</u> Borehole IE OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water Total Depth	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: iter Use: Use:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township:	-75.56268 45.4320149 No Initial Entry No No 45.432951	BOF
Date Receiv Previous Si Lot/Building Additional I <u>7</u> Borehole ID OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water Total Depth Depth Ref:	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: iter Use: Use: m:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2 29.2		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD:	-75.56268 45.4320149 No Initial Entry No No 45.432951 -75.563917	BOF
Date Receiv Previous Si Lot/Building Additional I <u>7</u> Borehole ID OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water Total Depth Depth Ref: Depth Elev:	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: iter Use: Use: m:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2 29.2		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone:	-75.56268 45.4320149 No Initial Entry No No 45.432951 -75.563917 18	BOF
Date Receiv Previous Si Lot/Building Additional I <u>7</u> Borehole ID OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water Primary Wa Sec. Water Dotal Depth Depth Ref: Depth Elev: Drill Method Orig Ground	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: ter Use: Use: Use: o m: d: d: d Elev m:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2 29.2		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.56268 45.4320149 No Initial Entry No No 45.432951 -75.563917 18 455891 5031202	BOF
Date Receiv Previous Si Lot/Building Additional I <u>7</u> Borehole ID OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Wate Primary Wa Sec. Wate Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method Orig Ground Elev Reliab	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: ter Use: Use: Use: o m: d: d: d Elev m: il Note:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2 29.2 Ground Surface 74.1		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing:	-75.56268 45.4320149 No Initial Entry No No 45.432951 -75.563917 18 455891	BOF
Date Receiv Previous Si Lot/Building Additional I <u>7</u> Borehole ID OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water Total Depth Depth Ref: Depth Elev: Drill Method Orig Groun Elev Reliab DEM Groun	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: ter Use: Use: 0 m: d: d Elev m: il Note: nd Elev m:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2 29.2 Ground Surface		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.56268 45.4320149 No Initial Entry No No 45.432951 -75.563917 18 455891 5031202	BOF
Date Receiv Previous Si Lot/Building Additional I	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: ter Use: Use: use: o m: d: d Elev m: il Note: nd Elev m: 1	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2 29.2 Ground Surface 74.1		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.56268 45.4320149 No Initial Entry No No 45.432951 -75.563917 18 455891 5031202	BOF
Date Receiv Previous Si Lot/Building Additional Î <u>7</u> Borehole IL OGF ID: Status: Type: Use: Completion Static Wate Primary Wa Sec. Water Total Depth Depth Ref: Depth Ref: Depth Ref: Depth Elev: Drill Method Orig Groun Elev Reliab. DEM Groun Concessior Location D:	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: ter Use: Use: use: o m: d: d Elev m: il Note: nd Elev m: 1	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2 29.2 Ground Surface 74.1		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.56268 45.4320149 No Initial Entry No No 45.432951 -75.563917 18 455891 5031202	BOF
Date Receiv Previous Si Lot/Building Additional I	ved: ite Name: g Size: Info Ordered 1 of 1 0: Date: r Level: tter Use: Use: o m: d: d Elev m: il Note: id Elev m: il Note: id Elev m: il Note: id Elev m:	21-MAY-21 Fire Insur. Maps <i>WNW/72.9</i> 615110 215516052 Borehole OCT-1971 7.2 29.2 Ground Surface 74.1		X: Y: City Directory; Aerial Photos ON Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy:	-75.56268 45.4320149 No Initial Entry No No 45.432951 -75.563917 18 455891 5031202	BOF

#### Borehole Geology Stratum

Geology Stratum ID: 21

**D:** 218400468

Mat Consistency:

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	D
Top Depth:	13.7			Material Moisture:	
Bottom Depth:	22.9			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Unkno	wn		Geologic Formation:	
Material 2:	Soil			Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	escription:				
Stratum Descri	•	UNSPECIFIED. W	ATER STABLE A	T 219.6 FEET.	
Geology Stratu	<b>m ID:</b> 21840	0464		Mat Consistency:	
Top Depth:	0			Material Moisture:	
Bottom Depth:	.3			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Unkno			Geologic Formation:	
Material 2:	Soil			Geologic Group:	
Material 3:	Clay			Geologic Period:	
Material 4:	Oldy			Depositional Gen:	
	ocorintion			Depositional Gen.	
Gsc Material D Stratum Descri	•	UNSPECIFIED. BF	ROWN,GREY.		
Geology Stratu	m ID: 21840	0466		Mat Consistency:	Soft
Top Depth:	3			Material Moisture:	
Bottom Depth:				Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Clay			Geologic Formation:	
Material 2:	Silt			Geologic Group:	
Material 3:	Oilt			Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	oscription:			Depositional Gen.	
Stratum Descri		CLAY. SOFT TO S	TIFF,FISSURED.		
Geology Stratu	<b>m ID:</b> 21840	0469		Mat Consistency:	
Top Depth:	22.9			Material Moisture:	
Bottom Depth:	29.2			Material Texture:	
Material Color:				Non Geo Mat Type:	
Material 1:	Unkno	wn		Geologic Formation:	
Material 2:	Soil			Geologic Group:	
Material 3:				Geologic Period:	
Material 4:				Depositional Gen:	
Gsc Material D	escription.			Dopoolitional Com	
Stratum Descri					PECIFIED. 00010 035 00025 **Note: Many
		records provided b	y the department	have a truncated [Stratum D	escriptionj fiela.
Geology Stratu	<b>m ID:</b> 21840	0465		Mat Consistency:	Stiff
Top Depth:	.3			Material Moisture:	
	3			Material Texture:	
Bottom Depth:				Non Geo Mat Type:	
Bottom Depth:	Brown				
Bottom Depth: Material Color:	Brown Clay			Geologic Formation:	
				Geologic Formation:	
Bottom Depth: Material Color: Material 1: Material 2:	Clay			21	
Bottom Depth: Material Color: Material 1:	Clay			Geologic Formation: Geologic Group:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4:	Clay Silt			Geologic Formation: Geologic Group: Geologic Period:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3:	Clay Silt escription:	CLAY. BROWN,GF	REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Period:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu	Clay Silt escription: ption: m ID: 21840		REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERY STIFF,FISSURED. Mat Consistency:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth:	Clay Silt escription: ption: m ID: 21840 5.8		REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERY STIFF,FISSURED.	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth:	Clay Silt escription: ption: m ID: 21840 5.8		REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERY STIFF,FISSURED. Mat Consistency:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth:	Clay Silt escription: ption: m ID: 21840 5.8 13.7		REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERY STIFF,FISSURED. Mat Consistency: Material Moisture:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color:	Clay Silt escription: ption: m ID: 21840 5.8 13.7	0467	REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERY STIFF,FISSURED. Mat Consistency: Material Moisture: Material Texture:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu	Clay Silt escription: ption: m ID: 21840 5.8 13.7	0467	REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: ERY STIFF,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	Clay Silt ption: m ID: 21840 5.8 13.7 Unkno	0467	REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Group: Depositional Gen: ERY STIFF,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Geology Stratu Geology Stratu Geology Stratu Geology Stratu Material Color: Material 1: Material 2: Material 3:	Clay Silt ption: m ID: 21840 5.8 13.7 Unkno	0467	REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Group: Geologic Period: Depositional Gen: ERY STIFF,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material D Stratum Descri Geology Stratu Geology Stratu Top Depth: Bottom Depth: Material Color: Material 1:	Clay Silt escription: ption: 21840 5.8 13.7 Unkno Soil	0467	REY, STIFF TO V	Geologic Formation: Geologic Group: Geologic Group: Depositional Gen: ERY STIFF,FISSURED. Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	

Map Key Number Record	r of Direction/ s Distance (m)	Elev/Diff ) (m)	Site		DE
Source					
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	File: OTTAWA2.b	utomated Informat kt RecordID: 07618	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: ion System (UGAIS) 30 NTS_Sheet: 31G05H complete description of mate	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level erial and properties.	
Source List					
Source Identifier: Source Type: Source Date: Scale or Resolution: Source Name: Source Originators:	1 Data Survey 1956-1972 Varies Urban Geology A Geological Survey		Horizontal Datum: Vertical Datum: Projection Name: ion System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
8 <u>1 of 1</u>	SW/84.0	76.2 / -0.73	lot 14 con 3 ON		wwis
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy: PDF URL (Map):	1501478 Public 0 Water Supply https://d2khazk8e	83rdv.cloudfront.n	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 1/4/1954 TRUE 1107 1 OTTAWA GLOUCESTER TOWNSHIP 014 03 OF	
Additional Detail(s) (Ma	n)				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	1953/12/07 1953 36.8808 45.431958692128 -75.56390734417 150\1501478.pdf				
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10023521		Elevation: Elevrc: Zone: East83: North83:	18 455890.70 5031092.00	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	
Improvement	ted: 07-Dec rce Date: Location Source: Location Method: ion Comment:	-1953 00:00:00		Org CS: UTMRC: UTMRC Desc: Location Method:	9 unknown UTM p9
<u>Overburden a</u> Materials Inte					
Formation ID Layer: Color: General Colo		930991936 3			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:		15 LIMESTONE			
<i>Mat3 Desc: Formation To Formation En Formation En</i>		119.0 121.0 ft			
<u>Overburden a</u> Materials Inte					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2:	r:	930991935 2 3 BLUE 05 CLAY			
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En		8.0 119.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r:	930991934 1 7 RED 09 MEDIUM SAND			
<i>Mat3 Desc: Formation To</i> Formation En		0.0 8.0 ft			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	onstruction & Well				
<u>Use</u>					
Method Cons	struction ID:	961501478			
Method Cons	struction Code:	1			
Method Cons	struction:	Cable Tool			
Other Metho	d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID:		10572091			
Casing No:		1			
Comment:					
Alt Name:					
<u>Constructior</u>	n Record - Casing				
Casing ID:		930039916			
Layer:		1			
Material:		1			
Open Hole of		STEEL			
Depth From:					
Depth To:		119.0			
Casing Diam	eter:	4.0			
Casing Diam		inch ft			
Casing Dept		п			
Construction	n Record - Casing				
Casing ID:		930039917			
Layer:		2			
Material:		4			
Open Hole of		OPEN HOLE			
Depth From:		121.0			
Depth To: Casing Diam	otor:	4.0			
Casing Diam		inch			
Casing Dept		ft			
<u>Results of W</u>	ell Yield Testing				
Pump Test IL	D:	991501478			
Pump Set At					
Static Level:		18.0			
	fter Pumping:	20.0			
Recommend	ed Pump Depth:				
D	1 -	70			

i mai zeverviter i amping.	20.0
Recommended Pump Depth:	
Pumping Rate:	7.0
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Water Details

Water ID:	933454186
Layer:	1

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Kind Code: Kind: Water Found Water Found		М:	4 MINERIAL 121.0 ft				
<u>9</u>	1 of 7		SSE/90.1	75.9 / -1.03	Blackburn Shoppes 2668 A Innes Road Ottawa ON K1B 425		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON75778 621210 OFFICES 2016 Canada	319 S OF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Mayra Garcia CO_ADMIN 613-834-5959 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL \	VASTES			
Waste Class Waste Class	-		148 INORGANIC LABC	RATORY CHEM	ICALS		
Waste Class Waste Class	-		261 PHARMACEUTICA	ALS			
<u>9</u>	2 of 7		SSE/90.1	75.9 / -1.03	Blackburn Shoppes 2668 A Innes Road Ottawa ON K1B 4Z5		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON75778 621210 OFFICES 2015 Canada	319 S OF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Mayra Garcia CO_ADMIN 613-834-5959 Ext. No No	
<u>Detail(s)</u>							
Waste Class Waste Class			312 PATHOLOGICAL V	VASTES			
Waste Class Waste Class	-		148 INORGANIC LABC	RATORY CHEM	ICALS		
Waste Class Waste Class			261 PHARMACEUTICA	ALS			
<u>9</u>	3 of 7		SSE/90.1	75.9/-1.03	Blackburn Shoppes 2668 A Innes Road Ottawa ON K1B 4Z5		GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON75778 621210 OFFICES 2014 Canada	319 S OF DENTISTS		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	

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

Мар Кеу	Numbo Record			Elev/Diff (m)	Site		DB
Waste Class Waste Class		312 PATHOLO	GICAL WA	ASTES			
<u>9</u>	4 of 7	SSE/90.1		75.9/-1.03	Blackburn Shoppes I 2668 A Innes Road Ottawa ON K1B 425	Dental Centre	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON7577819 As of Dec 2018 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class	-	148 C Misc. waste	es and ino	rganic chemicals			
Waste Class Waste Class		261 A Pharmaceu	ıticals				
Waste Class Waste Class		312 P Pathologica	al wastes				
<u>9</u>	5 of 7	SSE/90.1		75.9/-1.03	Blackburn Shoppes D 2668 A Innes Road Ottawa ON K1B 425	Dental Centre	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion: ears:	ON7577819 As of Jul 2020 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class Waste Class		148 C Misc. waste	es and ino	rganic chemicals			
Waste Class Waste Class		312 P Pathologica	al wastes				
Waste Class Waste Class		261 A Pharmaceu	ıticals				
<u>9</u>	6 of 7	SSE/90.1		75.9 / -1.03	Blackburn Shoppes L 2668 A Innes Road Ottawa ON K1B 4Z5	Dental Centre	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON7577819 As of Nov 2021 Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	

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

Map Key Number Record		Elev/Diff (m)	Site		DB
Waste Class: Waste Class Desc:	148 C Misc. wastes and inc	organic chemicals			
Waste Class: Waste Class Desc:	261 A Pharmaceuticals				
Waste Class: Waste Class Desc:	312 P Pathological wastes				
9 7 of 7	SSE/90.1	75.9/-1.03	Blackburn Shoppes D 2668 A Innes Road Ottawa ON K1B 4Z5	ental Centre	GEN
Generator No:	ON7577819		Status:	Registered	
SIC Code: SIC Description:			Co Admin: Choice of Contact:		
Approval Years: PO Box No:	As of Feb 2022		Phone No Admin:		
Country:	Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>					
Waste Class: Waste Class Desc:	312 P Pathological wastes				
Waste Class: Waste Class Desc:	148 C Misc. wastes and inc	organic chemicals			
Waste Class: Waste Class Desc:	261 A Pharmaceuticals				
<u>10</u> 1 of 1	ENE/93.4	77.2 / 0.27	2675 Innes Road Ottawa ON		EHS
Order No:	20120420051		Nearest Intersection:		
Status:	C		Municipality:	Ottawa	
Report Type: Report Date:	Standard Report 5/1/2012 7:54:18 PM		Client Prov/State: Search Radius (km):	ON 0.25	
Date Received:	4/20/2012 7:53:06 PM		X:	-75.562138	
Previous Site Name:	Innes Convenience		Y:	45.432909	
Lot/Building Size:	132.2 ft x 85 ft				
Additional Info Ordered	: Fire Insur. Maps and	I/or Site Plans;			
<u>11</u> 1 of 1	SSW/94.4	75.9/-1.03	2636 Innes Road lot 1 Ottawa ON	4 con 3	WWIS
Well ID:	7337630		Data Entry Status:		
Construction Date:	Manifestanian and The Although		Data Src:	5/00/0040	
Primary Water Use: Sec. Water Use:	Monitoring and Test Hole		Date Received: Selected Flag:	5/28/2019 TRUE	
Final Well Status:	Monitoring and Test Hole		Abandonment Rec:	inde	
Water Type:	<b>~</b>		Contractor:	7241	
Casing Material:	7000404		Form Version:	7	
Audit No:	Z308401 A265383		Owner: Street Name:	2636 Innes Road	
Tag: Construction Method:			Street Name: County:	OTTAWA	
Elevation (m):			Municipality:	GLOUCESTER TOWNSHIP	
Elevation Reliability:			Site Info:		
Depth to Bedrock:			Lot:	014	
Well Depth: Overburden/Bedrock:			Concession: Concession Name:	03 OF	
Overburden/Bedrock: Pump Rate:			Easting NAD83:		
			<b>U</b>		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Water I Flowing (Y/N Flow Rate: Clear/Cloudy	):			Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	ap):					
Additional De	etail(s) (Map)					
Well Complet Year Comple Depth (m): Latitude: Longitude: Path:		2019/04/10 2019 6.2 45.4317085811696 -75.5635174900604				
Bore Hole Inf	formation					
Improvement	s: sc: : ted: 10-Ap urce Date: t Location Source: t Location Method sion Comment: nment: and Bedrock			Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 455921.00 5031064.00 UTM83 4 margin of error : 30 m - 100 m gis	
Formation ID Layer: Color: General Colo Mat1: Most Commo	or:	1007858866 3 2 GREY 05 CLAY				

Most Common Material:	CLAY
Mat2:	06
Mat2 Desc:	SILT
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	1.5
Formation End Depth:	6.199999809265137
Formation End Depth UOM:	m

### Overburden and Bedrock Materials Interval

Formation ID:	1007858864
Layer:	1
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	27
Mat2 Desc:	OTHER

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Mat3:		79			
Mat3 Desc:		PACKED			
Formation To	op Depth:	0.0			
Formation Er	nd Depth:	0.310000023841858	3		
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID	)-	1007858865			
Layer:		2			
Color:		6			
General Colo	or:	BROWN			
Mat1:		28			
Most Commo	on Material:	SAND			
Mat2:					
Mat2 Desc:					
Mat3:		85			
Mat3 Desc:		SOFT			
Formation To		0.310000023841858	3		
Formation Er	nd Depth:	1.5			
Formation Er	nd Depth UOM:	m			
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007860284			
Layer:		1			
Plug From:		0.0			
Plug To:		0.3100000023841858	3		
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007860286			
Layer:		3			
Plug From:		2.7899999618530273	3		
Plug To:		6.199999809265137			
Plug Depth U	IOM:	m			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1007860285			
Layer:		2			
Plug From:		0.310000023841858			
Plug To:		2.7899999618530273	5		
Plug Depth L	IOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons		1007861584			
	struction Code:	В			
Method Cons Other Method	struction: d Construction:	Other Method D.P			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		1007857014			
<b>F</b> 4	erisinfo.com   Env	vironmental Risk Infor	mation Service	20	Order No: 22062700379

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing No: Comment: Alt Name:		0				
<b>Construction</b>	<u> Record - Casing</u>					
Casing ID:		1007861904				
Layer:		1				
Material: Open Hole or	Matorial	5 PLASTIC				
Depth From:	material.	0.0				
Depth To:		3.0999999046325				
Casing Diame Casing Diame	eter:	5.1999998092651	37			
Casing Depth		cm m				
<b>Construction</b>	Record - Screen					
Screen ID:		1007862467				
Layer:		1				
Slot: Screen Top D	epth:	10 3.0999999046325	684			
Screen End D		6.1999998092651				
Screen Mater	ial:	5				
Screen Depth Screen Diame		m				
Screen Diame		cm 6.0300002098083	35			
Results of We	ell Yield Testing					
Pump Test ID	:	1007863179				
Pump Set At: Static Level:						
Final Level Af Recommende	ter Pumping: d Pump Depth:					
Pumping Rate Flowing Rate:						
Recommende	ed Pump Rate:					
Levels UOM: Rate UOM:		m LPM				
	fter Test Code:					
Water State A	fter Test:					
Pumping Tes		0				
Pumping Dura Pumping Dura						
Flowing:						
Hole Diamete	<u>r</u>					
Hole ID:		1007861133				
Diameter:		11.430000305175	5781			
Depth From: Depth To:		0.0 6.1999998092651	37			
Hole Depth U	ОМ:	m	51			
Hole Diamete		cm				
<u>12</u>	1 of 1	SSW/103.4	75.9 / -1.00	ON		WWIS
		30		Data Entry Status:	Yes	
Well ID:	73655	109				
Well ID: Construction				Data Src:		

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Order No: 22062700379

13 1 of 1 SSW/103 6 75 9 / -1 00	Map Key Numb Recor		Direction/ Distance (m)	Elev/Diff (m)	Site		Ľ
Water Type: Saing Mater Type:						TRUE	
Dasing Material:     Form Version:     7       Tag:     A290235     Owner:     7       Tag:     A290235     Street Name:     County:     OTTAWA       Elevation (m):     Elevation (m):     GLOUCESTER TOWNSHIP     Street Name:       Elevation (m):     County:     OTTAWA       Municipality:     GLOUCESTER TOWNSHIP     Streinfor:       Depth to Bedrock:     Lot:     Concession Name:       Streinform     Easting MAD3:     Concession Name:       Depth to Bedrock:     Northing MAD3:     Concession       Well Depth:     Concession Name:     Daster MAD3:       Start Kon Mater     UTM Reliability:     Zone:       Barre Hole Information     Zone:     18       Start Kon Hole:     UTM Reliability:     Zone:       Start Kon Hole:     Daster Kon Hole:     Doster:       Start Kon Hole:     008-May-2020 00:00:00     UTMRC Desc:     magin of error: 30 m - 100 m       Desc:     Daster Kon Hole:     Daster Kon Hole:     Will Machine:       Store Desc:     Basting Mathod:     Will Machine:     Will Machine:       Store Desc:     Dast Strip Hole     TRUE     TRUE       Marco Comment:     Store Pasion:     Store Pasion:     Will Machine:       Store Descion:     Dast Strip Hole							
Ludit No:       Z333411       Owner:       Owner:         Tig:       A306235       Street Mame:       County:       OTTAWA         Elevation Reliability:       Street Mame:       County:       OTTAWA         Elevation Reliability:       Street Mame:       County:       Ottawa         Venturden/Redrock:       Lot:       Concession:       Concession:         Venturden/Redrock:       Concession:       Concession:       Concession:         Venturden/Redrock:       Zors       Northing MADD33:       Northing MADD3:         Stree Hole Information       Sore Hole Information       Sore Hole Information       Sore Hole Information         Sore Hole Information       UTM Reliability:       Zore:       18         Sore Hole Information       Boresc:       Northing MADD3:       5520.00         Sore Hole Information       Vent Helevalue:       Sore Hole Information       45520.00         Sore Hole Information       UTMRC Desc:       Mark 44         Done Hole Information       With Helevalue:       Vent Helevalue:         Sore Hole Information       Went Helevalue:       Mark 45520.00         Sore Hole Information       Wort Helevalue:       Sore Hole Information         Sore Hole Informatine       Vent Helevalue:       Sore							
lag: A298235 Street Name: Country Count Method: liewalon (m): Siewalon (m): Country C						1	
Disstruction Method: County: OTTAWA Brewalton (m): Elevation Reliability: GLOUCESTER TOWNSHIP Site Info: Lot: Beeptin to Bedrock: Well Depth: Downburder/Sectrock: Date Complexity: Sector: Date Sec	Audit No:						
Elevation (m): Elevation (m): Elevation Reliability: Site inforce: Lot: Concession : Concession Name: Lot: Concession Name: Lot: Lot: Concession Name: Lot: Concession Name: Lot: Concession Name: Lot:	Tag:	A296235			Street Name:		
Elevation Reliability: Bepith to Bedrock: Well Depth: Sore Hole Information Bare Completed: Bare Elevation: Bare Received: Bare Received: Bate Struss: Bare Received: Bate Struss: Bate Struss: Ba	Construction Method:				County:	OTTAWA	
Depth to Bedrock:       Lot:         Well Depth:       Concession Name:         Dyrump Rate:       Concession Name:         Dyrump Rate:       Same Hole Information         Static Water Level:       Northing NAD33:         Jown Kate:       UTM Reliability:         State Revel:       Northing NAD33:         Jown Kate:       UTM Reliability:         State Mole Information       Elevation:         Bare Hole Information       Elevation:         Bare Hole Information       Concession Name:         State Water Level:       Northing NAD33:         Sone Hole Information       Elevation:         Bare Hole Information       Elevation:         Sone Hole Information       Elevation:         Sone Hole Information       UTM Reliability:         Sone Hole Information       UTM Reliability:         Sone Go Bese:       North83:       6031085.00         Sone Go Bese:       North83:       Gonological distance         Sone Hole Information       UTMRC Dese:       margin of error: 30 m - 100 m         Location Method:       wwr       Water Level:         Sone Completed:       Bit/12020       Sone Completed:         mprovement Location Method:       Sone Completed:       Bit/12020	Elevation (m):				Municipality:	GLOUCESTER TOWNSHIP	
Well Depti:       Concession:         Yorburden@VBdeforck:       Concession Name:         Yorburden@VBdeforck:       Contractor:         Yorburden@VBdeforck:       Contractor:         Yorburden@VBdeforck:       Vitter         Yorburden@VBdeforck:       Contractor:         Yorburden@VBdeforck:       Contractor:         Yorburden@VBdeforck:       Vitter         Yorburden@VBdeforck:       Vitter         Yorburden@VBdeforck:       Vitter         Y	Elevation Reliability:				Site Info:		
Durch Targeter:       Concession Name:         Tump Rate:       Northing NADB3:         Towing (YN):       Zone:         Towing YN):       Zone:         Towing YN):       Zone:         Tow Rate:       UTM Reliability:         Zear Hole Information       Elevation:         Sore Hole Information       Elevation:         Sore Hole Status:       Zone:         Spatial Status:       Zone:         Sore Hole DD:       1008446050         PE2R:       Elevation:         Spatial Status:       Concession         Sore Hole DD:       1008446050         PE2R:       Elevation:         Spatial Status:       Concession Name:         Sore Hole DD:       North83:         Sole Conpleted:       08-May-2020 00:00:00         Date Completed:       08-May-2020 00:00:00         UTMRC:       4         Date Completed:       08-May-2020 00:00:00         UtmRC:       40         Date Completed:       08-May-2020 00:00:00         Source Revision Comment:       Solecter Hole:         Supplier Comment:       Solecter Hole:         Store Revision Comment:       Solecter Hag:         Store Marking Comment:       Sole	Depth to Bedrock:				Lot:		
Tump Rate:         Easting VADB3:           Tow Kate:         Northing NADB3:           Tow Kate:         Zone:           Tow Kate:         UTM Reliability:           State Water Level:         Northing NADB3:           Tow Kate:         UTM Reliability:           State Nate Information         UTM Reliability:           State Hole Information         Elevation:           State Hole Information         Elevation:           State Reliability:         Zone:           State Status:         Zone:           Socie OB:         Socie OB           Socie OB:         Dot Status:           Socie OB:         Ore:	Vell Depth:				Concession:		
Pump Rate: Section MADD3: Tow Nate: Versit: Northing NAD33: Zone: Tow Kate: Zone: Versities Control of Contro of Control of Control of Control of Contro	Overburden/Bedrock:				Concession Name:		
staric Water Level: Sone Hole Information Towing (YN): Sone: Sone: UTM Reliability: Sone: Sole Starte Hole Information Starte Hole Information							
Tiowing (YM);	•						
Tiow Raie:       UTM Reliability:         Sclear/Cloudy:       UTM Reliability:         Sclear/Cloudy:       UTM Reliability:         Scre Hole Information       Sore Hole ID:       1008446050         Spre Hole ID:       1008446050       Elevra:         Spatial Status:       Zone:       18         Scode OB       East83:       455920.00         Scode OB Desc:       Orn CS:       UTMRC:         Dister Kind:       08-May-2020 00:00:00       Org CS:       UTMRC:         Dister Kind:       08-May-2020 00:00:00       UTMRC:       4         Status:       Oscillability:       www.       coation Method:       www.         Source Date:       mprovement Location Method:       wwr       www.       coation Method:       wwr         Source Revision Comment:       Supplier Comment:       Data Entry Status:       Yes       Sate Received:       8/14/2020         See. Water Use:       Tate Received:       8/14/2020       Sate Received:       8/14/2020         See. Water Use:       Sate Received:       8/14/2020       Sate Received:       8/14/2020         See. Water Use:       Contractor:       7241       Sate Received:       8/14/2020         Sater Water Use:       Contractor:							
Clear/Cloudy:         Bore Hole Information         Bare Hole Information         Bare Hole Information         Date Hole ID:       1008446050         Bare Hole ID:       1008446050         Date Does:       2000:         Date Completed:       6531055.00         Date Completed:       06-May-2020 00:00:00         Duster Kind:       UTMRC:         Date Completed:       08-May-2020 00:00:00         Binore Revision Comment:       UTMRC Desc:         Isource Revision Comment:       assess         Biore Revision Comment:       Statistics:         Super Hole:       0N         Improvement Location Method:       wwr         Source Revision Comment:       bate Science         Super Hole:       Date Received:         Borstruction Date:       Super Hole:         Final Well Status:       Yes         Mater Type:       Contractor:         Final Well Status:       Salected Flag:         Mater Materia:       Contractor:         Construction Method:       Salected Flag:         Salected Flag:       TRUE         Contractor:       7241         Form Version:       7         Owner:       Contractor: <td>• • •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	• • •						
Bare Hole ID:       1008446050       Elevration:         PZBR:       Zone:       Istuus:         Spatial Status:       Zone:       Istuus:         Sode OB       Desc:       Down Hole:       Zone:       Istuus:         Sode OB       Desc:       Down Hole:       Zone:       Istuus:       Solatistics:       Solat					OTM Reliability.		
Bare Hole ID:       1008446050       Elevration:         PZBR:       Data Status:       Zone:       Istruction         Spatial Status:       Source Pate:       Source Pate:       Source Pate:         Spate Completed:       08-May-2020 00:00:00       UTMRC:       4         State Completed:       08-May-2020 00:00:00       UTMRC:       4         Source Pate:       margin of error: 30 m - 100 m       Location Method:         source Revision Comment:       Surver Pate:       World Source       World Source         Source Revision Comment:       Ta of 1       SSW/103.6       75.9 / -1.00       Well         13       1 of 1       SSW/103.6       75.9 / -1.00       Well       World Source       Bata Entry Status:       Yes         Source Revision Comment:       Surver Vase:       Data Entry Status:       Yes       Yes         Source Revision Comment:       Tasing Material:       Elevation::       Yes       Yes         Source Revision Comment:       Surver Vase:       Selected Flag: <td>Rore Hole Information</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Rore Hole Information						
P2Br.       Evero:::         Spatial Status:       Zone::         Spatial Status:       Zone::         Sode OB:       East83::       455920.00         Sode OB:       Org CS:       UTMR3         Date Completed:       08-May-2020 00:00:00       UTMRC::       4         Source Date:       margin of error : 30 m - 100 m       Location Method:       wwr         source Date:       mprovement Location Method:       wwr       W         source Revision Comment:       SSW/103.6       75.9 / -1.00       ON       WW         13       1 of 1       SSW/103.6       75.9 / -1.00       ON       WW         Vell ID:       7365537       Data Entry Status:       Yes       Yes         Sonstruction Date:       Date Received:       8/14/2020       See:       Well Well Status:       Abandonment Rec:         Veter Type:       Contractor:       7241       Status Status:       Contractor:       7241         Seecuted Plagi:       TNW       Gourdes							
Spatial Status:       Zone:       18         Sode OB:       Sastis:       455920.00         Sode OD Bese:       Org CS:       UTMRS:         Spatial Mithing:       07 g CS:       UTMRS:         Suster Kind:       08-May-2020 00:00:00       UTMRC:       4         Date Completed:       08-May-2020 00:00:00       UTMRC Desc:       margin of error: 30 m - 100 m         Source Revision Source Date:       mprovement Location Source:       margin of error: 30 m - 100 m         Source Revision Comment:       Source Revision Comment:       Wwr         Source Revision Comment:       Source Revision Comment:       Wwr         13       1 of 1       SSW/103.6       75.9 / -1.00       Wwr         Yes       Data Src:       Pata Src:       Pata Src:       Pata Src:         Primary Water Use:       Data Src:       Data Src:       Pata Src:		1008446050					
İnde OB:       East83:       455920.00         Open Hole:       North83:       5031055.00         Date Completed:       08-May-2020 00:00:00       Org CS:       UTMRC:       4         Jate Completed:       08-May-2020 00:00:00       UTMRC:       4       4         Jear Completed:       08-May-2020 00:00:00       UTMRC:       4       4         Jost Supplier Comment:       Location Method:       www       Www         Supplier Comment:       Stupplier Comment:       Data Entry Status:       Yes         Construction Date:       7365537       Data Entry Status:       Yes         Secked to Use:       Data Received:       8/14/2020       Secked Flag:       TRUE         Sing Material:       Abandonment Rec:       Contractor:       7241       Status Water Ves <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
Code OB Desc:       North83:       5031055.00         Org CS:       UTM83         Date Completed:       08-May-2020 00:00:00       UTMRC:       4         Date Completed:       08-May-2020 00:00:00       UTMRC Desc:       margin of error: 30 m - 100 m         Jate Completed:       08-May-2020 00:00:00       UTMRC Desc:       margin of error: 30 m - 100 m         Joacation Source Date:	•				Zone:		
Open Hole:       Org CS:       UTM83         Cluster Kind:       4         Jate Completed:       08-May-2020 00:00:00         Remarks:       UTMRC Desc:         .ocation Source Date:       margin of error : 30 m - 100 m         Journal Comment:       Location Method:         .ocation Source Date:       wwr         mprovement Location Method:       Source Date:         .ocation Source Date:       Source Date:         .ocation Source Date:       Data Entry Status:         Yes       Contractor:         Yes       Contractor:         Saing Material:       Abandonment	Code OB:				East83:	455920.00	
Date Completed:       08-May-2020 00:00:00         Date Completed:       08-May-2020 00:00:00         Date Completed:       08-May-2020 00:00:00         UTMRC Desc:       margin of error : 30 m - 100 m         Location Source Date:       wwr         mprovement Location Method:       wwr         Source Revision Comment:       SSW/103.6         Tof 1       SSW/103.6         Tof 1       SSW/103.6         Tof 2       Table SSW/103.6         Tof 365537       Data Entry Status:         Year Use:       Date Received:         Source Vater Use:       Date Received:         Solatus:       Abandonment Received:         Water Type:       Contractor:         Saing Material:       Form Version:         Water Type:       Contractor:         Sonstruction Method:       Street Name:         Construction Method:       Street Name:         Sonstruction Method:       Street Name:         Sonstruction Method:       Concession:         Elevation (m):       Concession Name:         Elevation (m):       Concession Name:         Elevation (m):       Concession Name:         Elevation (m):       Concession Name:         Elevation (m): <td< td=""><td>Code OB Desc:</td><td></td><td></td><td></td><td>North83:</td><td>5031055.00</td><td></td></td<>	Code OB Desc:				North83:	5031055.00	
Date Completed:       08-May-2020 00:00:00         Date Completed:       08-May-2020 00:00:00         Wernarks:       margin of error : 30 m - 100 m         Caction Source Date:       margin of error : 30 m - 100 m         Intervention Location Nethod:       wwr         Source Revision Comment:       wwr         Supplier Comment:       SSW/103.6       75.9/-1.00         13       1 of 1       SSW/103.6       75.9/-1.00         Vell ID:       7365537       Date Entry Status:       Yes         Date Source Revision Date:       Date Entry Status:       Yes         Primary Water Use:       Date Received:       8/14/2020         See, Water Use:       Date Received:       8/14/2020         See, Water Use:       Date Received:       8/14/2020         Saing Material:       Form Version:       7         Vater Use:       Selected Flag;       TRUE         Saing Material:       Form Version:       7         Vation Method:       Street Name:       Countractor:         Sonstruction Method:       Street Name:       County;       OTTAWA         Street Name:       Councession:       Zonestion:       Vell Dite:         Vell Use:       Concession Name:       Concession Name:	Open Hole:				Ora CS:	UTM83	
Date Completed:       08-May-2020 00:00:00       UTMRC Desc:       margin of error: 30 m - 100 m         Remarks:       Elever Desc:       Location Method:       wwr         .ocation Source Date:       mprovement Location Source:       wwr         mprovement Location Source:       SW/103.6       75.9 / -1.00       ON         13       1 of 1       SSW/103.6       75.9 / -1.00       WW         Well ID:       7365537       Date Entry Status:       Yes         Sonstruction Date:       Date Received:       8/14/2020         Primary Water Use:       Date Received:       8/14/2020         Sec. Water Use:       Date Received:       8/14/2020         Sec. Water Use:       Date Received:       8/14/2020         Saing Material:       Abandonment Rec:       24         Zasing Material:       Form Version:       7         Saing Material:       Form Version:       7         Struction Method:       Site Info:       County:       OTTAWA         Elevation (m):       Site Info:       Concession:       Councession:         Status:       Concession Name:       Site Info:       Concession Name:         Status:       Concession Name:       Easting MAD83:       Site Info:         St						4	
Remarks:       Location Method:       wwr         Elevrc Desc:       Jocation Source Date:       mprovement Location Method:         Source Revision Comment:       SSW/103.6       75.9/-1.00       WW         13       1 of 1       SSW/103.6       75.9/-1.00       WW         Vell ID:       7365537       Data Entry Status:       Yes         Primary Water Use:       Data Strc:       Bata Strc:       Bata Strc:         Primary Water Use:       Data Received:       8/14/2020         See. Water Use:       Data Received:       8/14/2020         Final Well Status:       Abandonment Rec:       Well         Vater Type:       Contractor:       7241         Casing Material:       Form Version:       7         Judit No:       Z317253       Owner:         Tag:       A296237       Street Name:         Contractor:       County:       OTTAWA         Elevation (m):       Site Info:       Loc:         Seletored Fieldor:       Concession:       Concession:         Operburden/Bedrock:       Concession:       Concession:         Derburden/Bedrock:       Worthing NAD83:       Zone:         Pump Rate:       Zone:       Zone:         Towate:<		08-May-2020	00.00.00				
Elevre Desc: Jocation Source Date: Improvement Location Method: Source Revision Comment: Supplier Comment: Supplier Comment: Mell ID: 7365537 Data Entry Status: Yes Construction Date: Primary Water Use: Final Well Status: Mater Type: Construction Pate: Final Well Status: Mater Type: Casting Material: Audit No: Z317253 Fag: A296237 County: OTTAWA Elevation (m): Elevation (m):	•	00 may 2020	00.00.00			-	
Location Source Date: mprovement Location Method: Source Revision Comment: Supplier Comment: 13 1 of 1 SSW/103.6 75.9 / -1.00 ON WW Well ID: 7365537 Data Entry Status: Yes Construction Date: Primary Water Use: Date Received: 8/14/2020 Sec. Water Use: TRUE Final Well Status: Molecular Contractor: 7241 Casing Material: Form Version: 7 Audit No: Z317253 Gumme: Tag: A296237 Street Name: Contractor: CTTAWA Elevation Method: Use: Concession: CTTAWA Elevation Reliability: Site Info: Depth to Bedrock: Concession: Concession: Concession: Concession: Concession Name: Pump Rate: Easting NADB3: Flow Rate: Use: Cone:					Location method.		
ON     Well ID:     7365537     Data Entry Status:     Yes       Construction Date:     Data Src:     Data Src:       Primary Water Use:     Data Received:     8/14/2020       Sec. Water Use:     Selected Flag:     TRUE       Final Well Status:     Abandonment Rec:       Water Type:     Contractor:     7241       Casing Material:     Form Version:     7       Audit No:     Z317253     Owner:       Tag:     A296237     Street Name:       Construction Method:     County:     OTTAWA       Elevation Method:     Lot:     GLOUCESTER TOWNSHIP       Elevation Reliability:     Site Info:     Depth to Bedrock:       Well Depth:     Concession:     Concession:       Overburden/Bedrock:     Easting NAD83:     Static Water Level:       Flowing (Y/N):     Zone:     Tome:       Flow Rate:     UTM Reliability:     Clear/Cloudy:	Supplier Comment:						
Construction Date:Data Src:Primary Water Use:Date Received:8/14/2020Sec. Water Use:Date Received:8/14/2020Final Well Status:Abandonment Rec:NullWater Type:Contractor:7241Casing Material:Form Version:7Audit No:Z317253Owner:Fag:A296237Street Name:Construction Method:County:OTTAWAElevation Reliability:Site Info:Depth to Bedrock:Lot:Well Depth:Concession Name:Overburden/Bedrock:Easting NAD83:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flow Rate:UTM Reliability:Cone:UTM Reliability:	<u>13</u> 1 of 1	S	SW/103.6	75.9/-1.00	ON		ww
Primary Water Use:Date Received:%/14/2020Sec. Water Use:Selected Flag:TRUESing Metrial:Abandonment Rec:Water Type:Contractor:7241Casing Material:Form Version:7Audit No:Z317253Owner:Fag:A296237Street Name:Construction Method:County:OTTAWAElevation Reliability:Site Info:GLOUCESTER TOWNSHIPElevation Reliability:Site Info:Lot:Pump Rate:Concession:Street Name:Pump Rate:Sating NAD83:Street Name:Flowing (Y/N):Cone:Zone:Flow Rate:UTM Reliability:Cone:Clow Rate:UTM Reliability:Cone:Clow Rate:Cone:Cone:Clow Clow Clow Clow Clow Clow Clow Clow	Well ID:	7365537			Data Entry Status:	Yes	
Primary Water Use:Date Received:8/14/2020Sec. Water Use:Selected Flag:TRUEFinal Well Status:Abandonment Rec:Water Type:Contractor:7241Sasing Material:Form Version:7Audit No:Z317253Owner:"ag:A296237Street Name:Construction Method:County:OTTAWAElevation Reliability:Site Info:GLOUCESTER TOWNSHIPElevation Reliability:Site Info:Lot:Vell Depth:Concession:Version:Overp Rate:Easting MAD83:Stating NAD83:Flowing (Y/N):Cone:Zone:Flow Rate:UTM Reliability:Cone:Clow Rate:UTM Reliability:Cone:Clow Rate:UTM Reliability:Cone:Clow Rate:Cone:Cone:Clow Rate:Cone:Cone:	Construction Date:				•		
Sec. Water Use:Selected Flag:TRUEFinal Well Status:Abandonment Rec:Vater Type:Contractor:Vater Type:Contractor:Casing Material:Form Version:Audit No:Z317253Audit No:Z317253Gasing Material:Form Version:Audit No:Z317253Gasing Material:Owner:Sag:A296237Construction Method:County:Construction Method:County:Construction Method:Municipality:Elevation (m):Municipality:Elevation Reliability:Site Info:Depth to Bedrock:Lot:Vell Depth:Concession:Overburden/Bedrock:Concession:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:How Rate:UTM Reliability:Charles:UTM Reliability:						8/14/2020	
Final Well Status:Abandonment Rec:Water Type:Contractor:7241Casing Material:Form Version:7Audit No:Z317253Owner:"ag:A296237Street Name:Construction Method:County:OTTAWAElevation (m):Municipality:GLOUCESTER TOWNSHIPElevation Reliability:Site Info:Depth to Bedrock:Lot:Vell Depth:Concession:Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:Clow Rate:UTM Reliability:	-						
Vater Type:Contractor:7241Casing Material:Form Version:7Audit No:Z317253Owner:'ag:A296237Street Name:Construction Method:County:OTTAWAElevation (m):Municipality:GLOUCESTER TOWNSHIPElevation (m):Site Info:Elevation Reliability:Site Info:bepth to Bedrock:Lot:Verl Depth:Concession:Overburden/Bedrock:Concession:Pump Rate:Easting NAD83:Elevate:Northing NAD83:Elevate:UTM Reliability:Clow Rate:UTM Reliability:						INCE	
Casing Material:Form Version:7Audit No:Z317253Owner:Tag:A296237Street Name:Construction Method:County:OTTAWAElevation (m):Municipality:GLOUCESTER TOWNSHIPElevation Reliability:Site Info:Depth to Bedrock:Lot:Vell Depth:Concession:Overburden/Bedrock:Concession:Pump Rate:Easting NAD83:Elowate:Northing NAD83:Flow Rate:UTM Reliability:Clowate:UTM Reliability:						7041	
Audit No:Z317253Owner:'ag:A296237Street Name:Construction Method:County:OTTAWASilevation (m):Municipality:GLOUCESTER TOWNSHIPSilevation Reliability:Site Info:Depth to Bedrock:Lot:Vell Depth:Concession:Overburden/Bedrock:Concession Name:Dump Rate:Easting NAD83:Sitatic Water Level:Northing NAD83:Silowing (Y/N):Zone:Silow Rate:UTM Reliability:							
ag:A296237Street Name:Construction Method:County:OTTAWAElevation (m):Municipality:GLOUCESTER TOWNSHIPElevation Reliability:Site Info:Depth to Bedrock:Lot:Vell Depth:Concession:Verburden/Bedrock:Concession Name:Dump Rate:Easting NAD83:Elevati:Northing NAD83:Elowing (Y/N):Zone:Elow Rate:UTM Reliability:	Vater Type:						
Construction Method:County:OTTAWAElevation (m):Municipality:GLOUCESTER TOWNSHIPElevation Reliability:Site Info:Depth to Bedrock:Lot:Verl Depth:Concession:Overburden/Bedrock:Concession Name:Dump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:Flow Rate:UTM Reliability:Clow Rate:UTM Reliability:	Vater Type: Casing Material:				Form Version:		
Elevation (m):       Municipality:       GLOUCESTER TOWNSHIP         Elevation Reliability:       Site Info:         Depth to Bedrock:       Lot:         Verl Depth:       Concession:         Overburden/Bedrock:       Concession Name:         Dump Rate:       Easting NAD83:         Static Water Level:       Northing NAD83:         Flowing (Y/N):       Zone:         Flow Rate:       UTM Reliability:	Vater Type: Casing Material: Audit No:				Form Version: Owner:		
Elevation Reliability:Site Info:Depth to Bedrock:Lot:Vell Depth:Concession:Verburden/Bedrock:Concession Name:Durp Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:Flow Rate:UTM Reliability:Clear/Cloudy:Concession	Vater Type: Casing Material: Audit No: Fag:	A296237			Form Version: Owner:	7	
Elevation Reliability:Site Info:Depth to Bedrock:Lot:Vell Depth:Concession:Verburden/Bedrock:Concession Name:Durp Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:Flow Rate:UTM Reliability:Clear/Cloudy:Concession	Vater Type: Casing Material: Audit No: Fag:	A296237			Form Version: Owner: Street Name:	7	
Depth to Bedrock:Lot:Vell Depth:Concession:Overburden/Bedrock:Concession Name:Dump Rate:Easting NAD83:Pump Rate:Northing NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:Flow Rate:UTM Reliability:Clear/Cloudy:Vertice State	Vater Type: Casing Material: Audit No: Tag: Construction Method:	A296237			Form Version: Owner: Street Name: County:	7 OTTAWA	
Vell Depth:Concession:Overburden/Bedrock:Concession Name:Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:Flow Rate:UTM Reliability:Clear/Cloudy:Clear/Cloudy:	Vater Type: Casing Material: Audit No: Fag: Construction Method: Elevation (m):	A296237			Form Version: Owner: Street Name: County: Municipality:	7 OTTAWA	
Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Pump Rate:Northing NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:Flow Rate:UTM Reliability:Clear/Cloudy:Image: Clear/Cloudy:	Vater Type: Casing Material: Audit No: Fag: Construction Method: Elevation (m): Elevation Reliability:	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info:	7 OTTAWA	
Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Stear/Cloudy:	Vater Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot:	7 OTTAWA	
Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:	Vater Type: Casing Material: Audit No: Fag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Vell Depth:	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession:	7 OTTAWA	
Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:	Vater Type: Casing Material: Audit No: Fag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Dverburden/Bedrock:	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name:	7 OTTAWA	
Flow Rate: UTM Reliability: Clear/Cloudy:	<i>Nater Type:</i> Casing Material: Audit No: Fag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Nell Depth: Dverburden/Bedrock: Pump Rate:	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83:	7 OTTAWA	
Clear/Cloudy:	Vater Type: Casing Material: Audit No: Fag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Vell Depth: Dverburden/Bedrock: Pump Rate: Static Water Level:	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7 OTTAWA	
Bore Hole Information	Vater Type: Casing Material: Audit No: Fag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Vell Depth: Dverburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7 OTTAWA	
	Vater Type: Casing Material: Audit No: ag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Vell Depth: Dverburden/Bedrock: Yump Rate: Static Water Level: Flowing (Y/N): Flow Rate:	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7 OTTAWA	
Bore Hole ID: 1008446044 Elevation:	Vater Type: Casing Material: Audit No: Fag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Vell Depth: Dverburden/Bedrock: Pump Rate: Cotatic Water Level: Flowing (Y/N): Flow Rate: Clow Rate: Clow Rate:	A296237			Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	7 OTTAWA	

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Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvemen	sc: eted: 08-May urce Date: t Location Source: t Location Method: sion Comment:	-2020 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 455910.00 5031058.00 UTM83 4 margin of error : 30 m - 100 m wwr	
14	1 of 1	SSW/104.1	75.9 / -1.00			14/14/15

14 1 of 1	SSW/104.1	75.9 / -1.00			wwis
_			ON		
Well ID:	7365538		Data Entry Status:	Yes	
Construction Date:			Data Src:		
Primary Water Use:			Date Received:	8/14/2020	
Sec. Water Use:			Selected Flag:	TRUE	
Final Well Status:			Abandonment Rec:		
Water Type:			Contractor:	7241	
Casing Material:			Form Version:	7	
Audit No:	Z333409		Owner:		
Tag:	A296236		Street Name:		
Construction Method:			County:	OTTAWA	
Elevation (m):			Municipality:	GLOUCESTER TOWNSHIP	
Elevation Reliability:			Site Info:		
Depth to Bedrock:			Lot:		
Well Depth:			Concession:		
Overburden/Bedrock:			Concession Name:		
Pump Rate:			Easting NAD83:		
Static Water Level:			Northing NAD83:		
Flowing (Y/N):			Zone:		
Flow Rate:			UTM Reliability:		
Clear/Cloudy:			o nu Kenabinty.		
Bore Hole Information	2				
Bore Hole ID:	1008446047		Elevation:		
DP2BR:			Elevrc:		
Spatial Status:			Zone:	18	
Code OB:			East83:	455911.00	
Code OB Desc:			North83:	5031057.00	
Open Hole:			Org CS:	UTM83	
Cluster Kind:			UTMRC:	4	
Date Completed:	08-May-2020 00:00:00		UTMRC Desc:	margin of error : 30 m - 100 m	
Remarks:			Location Method:	wwr	
Elevrc Desc:					
Location Source Date	:				
Improvement Location	n Source:				
Improvement Location					
Source Revision Com					
Supplier Comment:					
15 1 of 2	WSW/104.9	76.2 / -0.73	lot 14 con 2 ON		wwis
	4504050				
Well ID:	1501253		Data Entry Status:	4	
Construction Date:			Data Src:	1	

Date Received:

3/22/1954

Construction Date: Primary Water Use:

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Sec. Water U	lse:			Selected Flag:	TRUE	
Final Well St	tatus: Aband	loned-Supply		Abandonment Rec:		
Water Type:		,		Contractor:	3338	
Casing Mate	rial:			Form Version:	1	
Audit No:				Owner:		
Tag:				Street Name:		
Construction	n Method:			County:	OTTAWA	
Elevation (m	);			Municipality:	GLOUCESTER TOWNSHIP	
Elevation Re	/			Site Info:		
Depth to Bed				Lot:	014	
Well Depth:				Concession:	02	
Overburden/	Bedrock:			Concession Name:	OF	
Pump Rate:				Easting NAD83:		
Static Water	Level:			Northing NAD83:		
Flowing (Y/N				Zone:		
Flow Rate:	,			UTM Reliability:		
Clear/Cloudy	/:					
PDF URL (Ma	ap):	https://d2khazk8e83	3rdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1501253.pdf	
Additional D	<u>etail(s) (Map)</u>					
Well Comple	eted Date:	1953/10/06				
Year Comple	eted:	1953				
Depth (m):		33.528				
Latitude:		45.4320464903744				
Longitude:		-75.5643556705804	1			
Path:		150\1501253.pdf				
<u>Bore Hole In</u>	formation					
Bore Hole ID	<b>:</b> 10023	296		Elevation:		
DP2BR:				Elevrc:		
Spatial Statu	IS:			Zone:	18	
A- 1- AB				<b>F</b> (00		

Spatial Status: Zone: Code OB: East83: Code OB Desc: North83: Open Hole: Org CS: Cluster Kind: UTMRC: UTMRC Desc: Date Completed: 06-Oct-1953 00:00:00 Remarks: Location Method: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method:

#### Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2 Mat2 Desc: Mat3: Mat3 Desc:	930991355 2 3 BLUE 05 CLAY
Formation Top Depth:	4.0
Formation End Depth:	98.0
Formation End Depth UOM:	ft

455855.70

5031102.00

unknown UTM

9

р9

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	 DB
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation IL Layer: Color:	):	930991356 3			
General Cold Mat1:		11			
Most Commo Mat2: Mat2 Desc: Mat3:	on Material:	GRAVEL 12 STONES			
<i>Mat3 Desc: Formation Te Formation El Formation El</i>	op Depth: nd Depth: nd Depth UOM:	98.0 110.0 ft			
<u>Overburden</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID Layer:	) <u>.</u>	930991354 1			
Color: General Colo Mat1: Most Commo		5 YELLOW 09 MEDIUM SAND			
Mat2: Mat2 Desc: Mat3: Mat3 Desc:					
Formation To Formation E	op Depth: nd Depth: nd Depth UOM:	0.0 4.0 ft			
<u>Method of Co Use</u>	onstruction & Well				
Method Con	struction Code:	961501253 1 Cable Tool			
<u>Pipe Informa</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		10571866 1			
<u>Constructior</u>	<u>n Record - Casing</u>				
Casing ID: Layer: Material: Open Hole o Depth From:		930039481 1			
Depth To: Casing Diam Casing Diam Casing Dept	eter UOM:	8.0 inch ft			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>15</u>	2 of 2		WSW/104.9	76.2 / -0.73	lot 14 con 2 ON		WWIS
Well ID:		1501254			Data Entry Status:		
Constructio	n Date:				Data Src:	1	
Primary Wa	ter Use:	Not Used			Date Received:	3/22/1954	
Sec. Water	Use:	0			Selected Flag:	TRUE	
Final Well S	tatus:	Abandone	d-Quality		Abandonment Rec:		
Water Type:	:				Contractor:	3338	
Casing Mate	erial:				Form Version:	1	
Audit No:					Owner:		
Tag:					Street Name:		
Constructio	n Method:				County:	OTTAWA	
Elevation (n	n):				Municipality:	GLOUCESTER TOWNSHIP	
Elevation R	eliability:				Site Info:		
Depth to Be	drock:				Lot:	014	
Well Depth:					Concession:	02	
Overburden	/Bedrock:				Concession Name:	OF	
Pump Rate:					Easting NAD83:		
Static Water	r Level:				Northing NAD83:		
Flowing (Y/I	N):				Zone:		
Flow Rate:					UTM Reliability:		
Clear/Cloud	ly:						

## PDF URL (Map):

 $https://d2 khazk8e83 rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/150\1501254.pdf$ 

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

1953/10/07
1953
33.528
45.4320464903744
-75.5643556705804
150\1501254.pdf

#### Bore Hole Information

Bore Hole ID:	10023297	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	455855.70
Code OB Desc:		North83:	5031102.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	07-Oct-1953 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	p9
Elevrc Desc:			
Location Source Date	): 		
Improvement Locatio	n Source:		
Improvement Locatio	n Method:		
•			

#### Overburden and Bedrock Materials Interval

Source Revision Comment: Supplier Comment:

Formation ID:	930991357
Layer:	1
Color:	5
General Color:	YELLOW
Mat1:	09
Most Common Material:	MEDIUM SAND

• •	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	epth:	0.0 4.0 ft			
<u>Overburden and E</u> <u>Materials Interval</u>					
Formation ID: Layer: Color:		930991359 3			
General Color: Mat1: Most Common Ma Mat2: Mat2 Desc: Mat3:	nterial:	11 GRAVEL 12 STONES			
<i>Mat3 Desc: Formation Top De Formation End De Formation End De</i>	epth:	99.0 110.0 ft			
<u>Overburden and E</u> Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Ma Mat2: Mat2 Desc:	nterial:	930991358 2 3 BLUE 05 CLAY			
Mat3: Mat3 Desc: Formation Top De Formation End De Formation End De	epth:	4.0 99.0 ft			
<u>Method of Constr</u> <u>Use</u>	uction & Well				
Method Construc Method Construc Method Construc Other Method Col	tion Code: tion:	961501254 1 Cable Tool			
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:		10571867 1			
Construction Rec	ord - Casing				
Casing ID: Layer: Material:		930039482 1			

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole o Depth From:							
Depth To:							
Casing Diam			8.0				
Casing Diam			inch				
Casing Dept	h UOM:		ft				
<u>Results of W</u>	/ell Yield T	esting					
Pump Test II			991501254				
Pump Set At			00.0				
Static Level:			69.0 89.0				
Final Level A Recommend			69.0				
Pumping Ra		Jepui.	0.0				
Flowing Rate			0.0				
Recommend		Rate:					
Levels UOM			ft				
Rate UOM:			GPM				
Water State	After Test	Code:	1				
Water State	After Test:		CLEAR				
Pumping Te			1				
Pumping Du			48				
Pumping Du	ration MIN		0				
Flowing:			No				
Water Detail	<u>s</u>						
Water ID:			933453952				
Layer:			1				
Kind Code:			4				
Kind:			MINERIAL				
Water Found Water Found		)М:	99.0 ft				
16	1 of 1		SSW/114.9	75.9 / -1.00			
<u></u>	1011		0011/14.0	10.07 1.00	ON		WWIS
Well ID: Construction	n Date:	7365540			Data Entry Status: Data Src:	Yes	
Primary Wat					Date Received:	8/14/2020	
Sec. Water L	lse:				Selected Flag:	TRUE	
Final Well St	tatus:				Abandonment Rec:		
Water Type:					Contractor:	7241	
Casing Mate	rial:				Form Version:	7	
Audit No:		Z333410			Owner:		
Tag: Construction	n Mothod:	A296234			Street Name:	ΟΤΤΑΨΑ	
Elevation (m					County: Municipality:	GLOUCESTER TOWNSHIP	
Elevation Re	,				Site Info:	GEOGEGIER TOWNORM	
Depth to Bed					Lot:		
Well Depth:					Concession:		
Overburden/	Bedrock:				Concession Name:		
Pump Rate:					Easting NAD83:		
Static Water					Northing NAD83:		
Flowing (Y/N	<i>l):</i>				Zone:		
Flow Rate: Clear/Cloudy	y:				UTM Reliability:		
Bore Hole In	formation						
Bore Hole ID		10084460	153		Elevation:		
	-	10004400					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvemen	sc: eted: 08-May : urce Date: t Location Source: t Location Method: sion Comment:	r-2020 00:00:00		Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 455907.00 5031047.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>17</u>	1 of 1	SSW/121.7	75.9 / -1.00	ON		WWIS

_			ON		WWIS
Well ID: Construction Date: Primary Water Use: Sec. Water Use: Final Well Status: Water Type: Casing Material: Audit No: Tag: Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:	7365536 Z338200 A296238		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	Yes 8/14/2020 TRUE 7241 7 OTTAWA GLOUCESTER TOWNSHIP	
Bore Hole Information Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Method:		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: UTMRC Desc: Location Method:	18 455901.00 5031042.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>18</u> 1 of 4	SSE/126.0	75.9 / -1.03	METRO ONTARIO II BASICS # 264 2636 INNES ROAD GLOUCESTER ON F	NC O/A METRO/FOOD <1B 4Z5	PES

**Operator Box:** 

Detail Licence No:

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Licence No: Status: Approval Dat Report Sourd Licence Type Licence Clas Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Loc	e: e: e Code: s: trol:	Vendor		Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>18</u>	2 of 4	SSE/126.0	75.9 / -1.03	METRO ONTARIO IN BASICS # 264 2636 Innes Road Gloucester ON K1B 4		PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Loc	te: e: e: e: code: s: trol:	23-01-15324-0 LIMITED		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>18</u>	3 of 4	SSE/126.0	75.9/-1.03	2636 Innes Road, Glo Ottawa ON	ucester	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Ever Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me	nt: Code: Name: Limit 1: t Freq 1: UN No 1: Impact: pact: edium:	4175-AW64PZ NA 2018/02/19 Leak/Break 38 FREON R-22 (CFC) 0 none 1018		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Kunicipality: Site Lot: Site Conc: Northing:	2 - Minor Environment Miscellaneous Industrial 2636 Innes Road, Gloucester Ottawa Eastern Ottawa	

	Numbe Record		Elev/Diff (m)	Site		DE
MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth: Incident Summary:		2018/02/19		Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:	Air Spills - Gases and Vapours Valve/Fitting/Piping	3
Contaminan	t Qty:	204 kg				
<u>18</u>	4 of 4	SSE/126.0	75.9 / -1.03	METRO ONTARIO IN BASICS # 264 2636 INNES ROAD GLOUCESTER ON K	C 0/A METRO/FOOD 1B4Z8	PES
Detail Licence Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name. PDF URL: PDF Site Loo	te: ce: e Code: s: trol:	15324 Legacy Licenses (Excluding Limited Vendor 23 01	TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613	
<u>19</u>	1 of 18	SW/128.6	75.9 / -1.00	RENE ALLARD INNE 2630 INNES RD GLOUCESTER ON K		PRI
Location ID: Type:		5293 retail 1995-06-30 0				
Expiry Date: Expiry Date: Capacity (L) Licence #:		0019089179				
Expiry Date: Capacity (L)	2 of 18	0019089179 SW/128.6	75.9 / -1.00	SUNOCO BLACKBU 2630 INNES RD ORLEANS ON K1B4.		RST
Expiry Date: Capacity (L). Licence #:	2 of 18 esc:	<b>SW/128.6</b> 1186800	<b>75.9 / -1.00</b> Gasoline, Oil & Nati	2630 INNES RD ORLEANS ON K1B4.		RST

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Headcode: Headcode Do Phone: List Name: Description:		1186800 Service Stations-G 6138372340	asoline, Oil & Natu	ral Gas	
<u>19</u>	4 of 18	SW/128.6	75.9 / -1.00	SUNOCO GAS BAR 2630 INNES RD OTTAWA ON K1B 4Z5	RST
Headcode: Headcode De Phone: List Name: Description:		1186800 Service Stations-G 6138372340	asoline, Oil & Natu	ral Gas	
<u>19</u>	5 of 18	SW/128.6	75.9 / -1.00	SUNOCO GAS BAR 2630 INNES RD ORLEANS ON K1B 4Z5	RST
Headcode: Headcode De Phone: List Name: Description:		01186800 SERVICE STATIO	NS-GASOLINE, O	IL & NATURAL GAS	
<u>19</u>	6 of 18	SW/128.6	75.9 / -1.00	6053891 ONTARIO INC 2630 INNES RD GLOUCESTER ON K1B 4Z5	FSTH
License Issu Tank Status: Tank Status Operation Ty Facility Type	As Of: /pe:	9/29/2003 12:00:00 Licensed December 2008 Retail Fuel Outlet Gasoline Station - S			
<u>Details</u> Status: Year of Insta Corrosion Pr Capacity: Tank Fuel Ty	rotection:	Active 1976 27000 Liquid Fuel Single V	Nall UST - Gasolir	e	
Status: Year of Insta Corrosion Pı Capacity: Tank Fuel Ty	rotection:	Active 1983 5000 Liquid Fuel Single V	Nall UST - Gasolir	e	
Status: Year of Insta Corrosion Pi Capacity: Tank Fuel Ty	llation: rotection:	Active 1983 5000 Liquid Fuel Single V			
Status: Year of Insta Corrosion Pi Capacity:	llation:	Active 1983 8000			

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tank Fuel Typ	pe:		Liquid Fuel Single	Wall UST - Gasol	ine		
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 1983 8000 Liquid Fuel Single	Wall UST - Gasol	ine		
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Typ	lation: otection:		Active 1976 36000 Liquid Fuel Single				
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Typ	otection:		Active 1976 36000 Liquid Fuel Single	Wall UST - Gasol	ine		
Status: Year of Instal Corrosion Pro Capacity: Tank Fuel Tyj	otection:		Active 1976 27000 Liquid Fuel Single	Wall UST - Gasol	ine		
<u>19</u>	7 of 18		SW/128.6	75.9/-1.00		RODUCTS PARTNERSHIP UCESTER K1B 4Z5 ON CA	DTNK
<u>Delisted Expi</u> <u>Facilities</u> Instance No: Status: Instance ID:	red Fuel Sa	11428800 EXPIRED			Expired Date: Max Hazard Rank: Facility Location:	NULL 2630 INNES RD GLOUCEST	ER K1B 475 ON
Instance Type Instance Crea Instance Insta Item Descript Manufacturer Model: Serial No: ULC Standard Quantity: Unit of Measu Overfill Prot 1	ation Dt: all Dt: tion: t: d: ure:	5/20/2009	0 8:15:15 PM 9 I Fuel Tank		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL	
Creation Date Next Periodic TSSA Base S TSSAMax Haz TSSA Risk Ba TSSA Volume TSSA Periodi TSSA Statuto TSSA Recd Ir TSSA Recd T TSSA Recd T TSSA Prograi TSSA Prograi Description:	s: Str DT: ched Cycle zard Rank 1 ased Perioo of Directiv of Directiv c Exempt: ory Interval: nsp Interva: olerance: m Area:	7/5/2009 NULL 2: 1: lic Yn: res:	1:25:22 AM NULL NULL NULL NULL NULL NULL NULL NUL		Tank Underground: Source:	FS Liquid Fuel Tank	

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Original Sou Record Date			EXP 31-JUL-2020			
<u>19</u>	8 of 18		SW/128.6	75.9 / -1.00		RODUCTS PARTNERSHIP DTNK UCESTER K1B 4Z5 ON CA
<u>Delisted Exp</u> Facilities	bired Fuel Sa	afety				
Instance No: Status: Instance ID:	:	1142882 EXPIREI			Expired Date: Max Hazard Rank: Facility Location:	NULL 2630 INNES RD GLOUCESTER K1B 4Z5 ON
Instance Typ Instance Cre Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Meas Overfill Prot Creation Dat Next Periodi TSSA Base S TSSAMax Ha TSSA Risk E TSSA Volum TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra Description: Original Sou	eation Dt: tall Dt: otion: er: rd: Type: te: Sched Cycle azard Rank Based Period tic Exempt: Sory Interval. Insp Interval Insp Interval am Area: am Area 2:	5/20/200 FS Liquid NULL NULL NULL 1 EA NULL 7/5/2009 NULL 22: 1: dic Yn: ves:	0 8:15:15 PM 9 1 Fuel Tank 1:25:22 AM NULL NULL NULL NULL NULL NULL NULL NUL		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL FS Liquid Fuel Tank
<u>19</u>	9 of 18		SW/128.6	75.9/-1.00		RODUCTS PARTNERSHIP UCESTER K1B 4Z5 ON CA DTNK
<u>Delisted Exp</u> <u>Facilities</u>	bired Fuel Sa	afety_				
Instance No: Status: Instance ID:	:	1125975 EXPIREI			Expired Date: Max Hazard Rank: Facility Location:	NULL 2630 INNES RD GLOUCESTER K1B 4Z5 OM
Instance Typ Instance Cre Instance Inst Item Descripe Manufacture Model: Serial No: ULC Standai	eation Dt: tall Dt: otion: er:	5/20/200	0 8:15:15 PM 9 d Fuel Tank		Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel:	CA FS LIQUID FUEL TANK NULL NULL NULL NULL NULL

	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Quantity: Unit of Measi Overfill Prot Creation Dat Next Periodic TSSA Base S TSSAMax Ha TSSA Risk B TSSA Risk B TSSA Risk B TSSA Period TSSA Recd I TSSA Recd I TSSA Recd I TSSA Progra Description: Original Soul Record Date	Type: e: c Str DT: Sched Cycle azard Rank 1 lased Period e of Directiv lic Exempt: ory Interval: nsp Interva: Tolerance: am Area: am Area 2: rce:	NULL 2: : ic Yn:	1:24:31 AM NULL NULL NULL NULL NULL NULL NULL NUL		Piping Galvanized: Tank Single Wall St: Piping Underground: Tank Underground: Source:	FS Liquid Fuel Tank
<u>19</u>	10 of 18		SW/128.6	75.9 / -1.00		RODUCTS PARTNERSHIP DTNK JCESTER K1B 4Z5 ON CA DTNK
<u>Delisted Exp</u> Facilities Instance No:		<u>fety</u> 1142882	0		Expired Date:	
		EVELDE	-		-	NU U 1
Status: Instance ID:		EXPIRE	-		Max Hazard Rank: Facility Location:	NULL 2630 INNES RD GLOUCESTER K1B 4Z5 O CA
Status: Instance ID: Instance Cre Instance Cre Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Measu Overfill Prot	ation Dt: tall Dt: tion: r: rd: ure: Type:	7/19/200 5/20/200 FS Liquid NULL NULL NULL NULL 1 EA NULL	D 0 8:15:15 PM 9 d Fuel Tank		Max Hazard Rank: Facility Location: Facility Type: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St: Piping Underground:	2630 INNES RD GLOUCESTER K1B 4Z5 O
Status: Instance ID: Instance Typ Instance Cree Instance Inst Item Descrip Manufacture Model: Serial No: ULC Standar Quantity: Unit of Measu	ation Dt: tall Dt: tion: r: r: rd: ure: Type: e: c Str DT: Sched Cycle issed Period e of Directive for Directive for Interva: folerance: ism Area 2:	7/19/200 5/20/200 FS Liquic NULL NULL NULL 1 EA NULL 7/5/2009 NULL <b>2:</b> : <b>ic Yn:</b>	D 0 8:15:15 PM 9		Max Hazard Rank: Facility Location: Fuel Type 2: Fuel Type 3: Panam Related: Panam Venue Nm: External Identifier: Item: Piping Steel: Piping Galvanized: Tank Single Wall St:	2630 INNES RD GLOUCESTER K1B 4Z5 C CA FS LIQUID FUEL TANK NULL NULL NULL NULL

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DE
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type:	e: ion: ice: l: otect: ct:	64718637 FS Liquid FS Liquid Double W	Fuel Tank Fuel Tank /all UST 3 3:24:51 PM		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Parent Facilit Facility Locat Device Install	y Type: tion: led Locatio		FS Gasoline Station 2630 INNES RD GL	n - Self Serve	B 4Z5 ON CA		
Liquid Fuel Ta Overfill Prote Owner Accou Item:	ction:		SUNCOR ENERGY FS LIQUID FUEL T		ARTNERSHIP		
<u>19</u>	12 of 18		SW/128.6	75.9 / -1.00		RODUCTS PARTNERSHIP UCESTER K1B 4Z5 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facilit Facility Locat Device Install Liquid Fuel Ta Overfill Prote Owner Accounter	ion: ice: : otect: ct: y Type: tion: led Locatio <u>ank Details</u> ction:	FS Liquid Double W 2/17/2016 2016 NULL 50000 Fiberglass Fiberglass	Fuel Tank Fuel Tank /all UST 5 3:24:51 PM s (FRP)	1 - Self Serve OUCESTER K11		Gasoline NULL NULL	
<u>19</u>	13 of 18		SW/128.6	75.9 / -1.00		RODUCTS PARTNERSHIP UCESTER K1B 4Z5 ON CA	FST
Instance No:		64718639	)		Manufacturer:		
67	erisinfo.co	m   Enviro	onmental Risk Info	ormation Servic	es	Order No: 22	2062700379

Map Key	Number Records		Direction/ Distance (m	Elev/Diff ) (m)	Site		D
Status:					Serial No:		
Cont Name:					Ulc Standard:		
Instance Type	e:	FS Liquid	Fuel Tank		Quantity:		
tem:					Unit of Measure:		
ltem Descript	tion:	FS Liquid	Fuel Tank		Fuel Type:	Gasoline	
Tank Type:		Double W	all UST		Fuel Type2:	NULL	
Install Date:		2/17/2016	3:24:51 PM		Fuel Type3:	NULL	
Install Year:		2016			Piping Steel:		
Years in Serv	vice:				Piping Galvanized:		
Model:		NULL			Tanks Single Wall St:		
Description:					Piping Underground:		
Capacity:		50000			No Underground:		
Tank Material	l:	Fiberglass	s (FRP)		Panam Related:		
Corrosion Pro	otect:	Fiberglass			Panam Venue:		
Overfill Prote		0					
Facility Type:	:		FS Liquid Fuel Ta	ink			
Parent Facilit			FS Gasoline Stati				
Facility Locat							
Device Install		n:	2630 INNES RD	GLOUCESTER K1	B 4Z5 ON CA		
<u>iquid Fuel T.</u> Dverfill Prote Dwner Accou tem:	ection:		SUNCOR ENERO	GY PRODUCTS PA	ARTNERSHIP		
<u>19</u> Delisted Fuel	14 of 18 Storage Ta	unk.	SW/128.6	75.9 / -1.00	2630 INNES RD GLOUCESTER ON K1	B 4Z5	DTN
— Delisted Fuel Instance No:		9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date:	B 4Z5	DTN
Delisted Fuel Instance No: Status:	Storage Ta		SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type:	B 4Z5	DTN
Delisted Fuel Instance No: Status:	Storage Ta	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location:		DTN
— Delisted Fuel Instance No: Status: Instance Type Fuel Type:	Storage Ta	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel:	0	DTN
— Delisted Fuel Instance No: Status: Instance Type Fuel Type:	Storage Ta	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan:	0 0	DTN
— Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity:	<u>Storage Ta</u> e:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel:	0 0 0	DTN
— Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material	<u>Storage Ta</u> e: l:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pre	<u>Storage Ta</u> e: l:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground:	0 0 0	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type:	<u>Storage Ta</u> e: l:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year:	e: l: ot:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year:	e: l: ot:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type:	e: l: ot:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type:	e: l: ot:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2:	e: l: ot:	9523767	SW/128.6	75.9 / -1.00	GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 3:	e: l: ot:	9523767 Active	SW/128.6		GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 3: Item:	e: l: ot: : led Loc:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 3: Item: Item Descript	e: l: ot: : led Loc:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Install Year: Facility Type: Device Install Fuel Type 3: fuel Type 3: Item: Item Descript	e: l: ot: : led Loc:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives: Years in Service:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 2: Fuel Type 3: tem Descript Item Descript Model: Description:	Storage Ta e: i: ot: ied Loc: tion:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Strt Dt 2: Risk Based Periodic: Vol of Directives:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 3: tem: Item Descript Model: Description: Instance Crea	Storage Ta e: l: ot: led Loc: tion: tion:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type 3: Item: Item Descript Item: Item Descript Model: Description: Instance Creat	Storage Ta e: l: ot: led Loc: tion: tion: ation Dt: all Dt:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank 1: Not Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Tack Type 2: Fuel Type 2: Fuel Type 3: Item: Item Descript Model: Description: Instance Creat Instance Insta Manufacturer	Storage Ta e: l: ot: ied Loc: tion: tion: ation Dt: all Dt:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Install Year: Facility Type 2: Fuel Type 2: Fuel Type 3: Item: Item Descript Model: Description: Instance Creat Instance Insta Manufacturer Serial No:	Storage Ta e: l: ot: : led Loc: tion: tion: ation Dt: all Dt: r:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Galvan: Tanks SW Steel: Piping Underground: No Underground: Max Hazard Rank 1: Not Period Start Dt: Program Area 1: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Rcomnd Insp Interval:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Install Year: Facility Type 2: Fuel Type 2: Fuel Type 3: Item: Item Descript Model: Description: Instance Creat Instance Creat Instance Insta Manufacturer Serial No: ULC Standard	Storage Ta e: l: ot: : led Loc: tion: tion: ation Dt: all Dt: r:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Rcomnd Insp Interval:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Install Year: Fuel Type 2: Fuel Type 3: Item Descript Model: Description: Instance Creat Instance Creat Instance Creat Instance Insta Manufacturer Serial No: ULC Standard Quantity:	Storage Ta e: l: ot: : led Loc: tion: tion: all Dt: r: d:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Install Year: Fuel Type 2: Fuel Type 3: Item Descript Model: Description: Instance Creat Instance Creat Instance Creat Instance Creat Instance Creat Instance Creat Instance Insta Manufacturer Serial No: ULC Standard Quantity: Unit of Measu	Storage Ta e: l: ot: : led Loc: tion: tion: all Dt: r: d: ure:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Rcomnd Insp Interval:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Material Corrosion Pro Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 3: Item: Instance Insta Model: Description: Instance Creat Instance Insta Manufactures Serial No: ULC Standard Quantity: Unit of Measu Parent Fac Ty	Storage Ta e: l: ot: : led Loc: tion: ation Dt: ation Dt: all Dt: r: d: ure: ype:	9523767 Active			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Material Corrosion Pro Tank Material Scalilty Type: Device Install Fuel Type 2: Fuel Type 3: Item: Instance Install Model: Description: Instance Creat Instance Insta Manufactures Serial No: ULC Standard Quantity: Unit of Measu Parent Fac Ty TSSA Base S	Storage Ta e: l: ot: : led Loc: tion: all Dt: r: d: ure: ype: Sched Cycle	9523767 Active FS GASO 1:			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Device Install Fuel Type 2: Fuel Type 3: Item Description: Instance Instal Model: Description: Instance Creat Instance Insta Manufacturer Serial No: ULC Standard Quantity: Unit of Measu Parent Fac Ty TSSA Base S	Storage Ta e: l: ot: : led Loc: tion: ation Dt: ation Dt: all Dt: r: d: ure: ype: Sched Cycle Sched Cycle	9523767 Active FS GASO 1: 2:	LINE STATION -		GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name:	0 0 0 2	DTN
Delisted Fuel Instance No: Status: Instance Type Fuel Type: Cont Name: Capacity: Tank Material Corrosion Pro Tank Type: Install Year: Facility Type: Install Year: Fuel Type 2: Fuel Type 3: Item Descript Model: Description: Instance Creat Instance Creat Instance Creat Instance Creat Instance Creat Instance Creat Instance Insta Manufacturer Serial No: ULC Standard Quantity: Unit of Measu	Storage Ta e: l: ot: : led Loc: tion: ation Dt: ation Dt: all Dt: r: d: ure: ype: cched Cycle cched Cycle cched Cycle rce:	9523767 Active FS GASO 1: 2:			GLOUCESTER ON K1 Creation Date: Overfill Prot Type: Facility Location: Piping SW Steel: Piping SW Steel: Piping Underground: No Underground: Max Hazard Rank: Max Hazard Rank 1: Nxt Period Start Dt: Program Area 1: Program Area 1: Program Area 2: Nxt Period Start Dt 2: Risk Based Periodic: Vol of Directives: Years in Service: Created Date: Federal Device: Periodic Exempt: Statutory Interval: Recommended Toler: Panam Venue Name:	0 0 0 2	DTN

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>19</u>	15 of 18		SW/128.6	75.9 / -1.00		RODUCTS PARTNERSHIP UCESTER K1B 4Z5 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Facility Type: Parent Facility Type: Facility Location:		11428806 FS Liquid Fuel Tank Single Wall UST 5/20/2009 1976 NULL 36000 Fiberglass (FRP) Fiberglass FS Liquid Fuel Tank		X	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Liquid Fuel Ta Overfill Prote Owner Accou Item: 19	ction:	2	SUNCOR ENERGY FS LIQUID FUEL T SW/128.6			RODUCTS PARTNERSHIP	FST
_					2630 INNES RD GLOU ON	UCESTER K1B 4Z5 ON CA	F31
Instance No: Status: Cont Name: Instance Type Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facilit Facility Locat Device Install	tion: rice: l: otect: ct: y Type: tion:	Single Wa 5/20/2009 1976 NULL 27000 Fiberglas Fiberglas	Fuel Tank all UST ) s (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Liquid Fuel Ta	ank Details	;					
Overfill Prote Owner Accou Item:	ction:		SUNCOR ENERGY FS LIQUID FUEL T		ARTNERSHIP		

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DI
<u>19</u>	17 of 18		SW/128.6	75.9 / -1.00		RODUCTS PARTNERSHIP UCESTER K1B 4Z5 ON CA	FST
Instance No: Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: Facility Type: Parent Facility Type:		11428828 FS Liquid Fuel Tank Single Wall UST 5/20/2009 1976 NULL 27000 Fiberglass (FRP) Fiberglass FS Liquid Fuel Tank		ĸ	Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Device Install Liquid Fuel T Overfill Prote Owner Accou Item: 19	ank Details		SUNCOR ENERGY FS LIQUID FUEL T			RODUCTS PARTNERSHIP	
<u>19</u>	10 01 10		SW/128.0	73.97-1.00		UCESTER K1B 4Z5 ON CA	FST
Instance No: Status: Cont Name: Instance Type Item: Item Descript Tank Type: Install Date: Install Year: Years in Serv Model: Description: Capacity: Tank Material Corrosion Pro Overfill Prote Facility Type: Parent Facilit Facility Locat Device Install	tion: rice: !: otect: ct: y Type: tion:	Single Wa 5/20/2009 1976 NULL 36000 Fiberglas Fiberglas	Fuel Tank all UST ) s (FRP)		Manufacturer: Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related: Panam Venue:	Gasoline NULL NULL	
Liquid Fuel T	ank Details	i					
Overfill Prote Owner Accou Item:			SUNCOR ENERGY FS LIQUID FUEL T		ARTNERSHIP		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>20</u>	1 of 4	WSW/138.4	75.9 / -1.03	R.M. OF OTTAWA-CA INNES CONNECT. W. GLOUCESTER CITY (	BLACKBURN	СА
Certificate #	ŧ	3-0691-89-				
Application Issue Date:	Year:	89 5/2/1989				
Approval Ty	vpe:	Municipal sewage				
Status:	Turner	Approved				
Application Client Name	••					
Client Addre	ess:					
Client City: Client Posta	l Code:					
Project Des	cription:					
Contaminan Emission Co						
<u>20</u>	2 of 4	WSW/138.4	75.9 / -1.03	Enbridge Gas Distribu Innes Road at Earbro Ottawa ON		SPL
Ref No:		3765-8AUH2F		Discharger Report:		
Site No:				Material Group:		
Incident Dt: Year:				Health/Env Conseq: Client Type:		
Incident Ca	use:	Unknown		Sector Type:	Pipeline	
Incident Eve Contaminan		35		Agency Involved: Nearest Watercourse:		
Contaminan		NATURAL GAS (METHANE)		Site Address:		
Contaminan				Site District Office:		
Contam Lim Contaminan				Site Postal Code: Site Region:		
Environmen	t Impact:	Not Anticipated		Site Municipality:		
Nature of Im Receiving M				Site Lot: Site Conc:		
Receiving E	nv:			Northing:		
MOE Respo		Referral to others		Easting: Site Geo Ref Accu:		
Dt MOE Arv MOE Report		11/3/2010		Site Map Datum:		
Dt Documen	nt Closed:	11/16/2010		SAC Action Class:	TSSA - Fuel Safety Branch	
Incident Rea Site Name:	ason:	Unknown - Reason not detern		Source Type: ection <unofficial></unofficial>		
Site County	/District:					
Site Geo Re Incident Sur		TSSA: pressure red	ucing station rel	eased valve		
Contaminan		0 other - see incider				
<u>20</u>	3 of 4	WSW/138.4	75.9/-1.03	Innes Road & Bearbro ON	ook Road, Ottawa	INC
		175500		-		
Incident No: Incident ID:		475566 2631852		Any Health Impact: Any Enviro Impact:		
Instance No				Service Interrupted:		
Status Code		Causal Analysis Complete FS-Incident		Was Prop Damaged: Reside App. Type:		
Attribute Ca Context:	legory:			Reside App. Type: Commer App. Type:		
Date of Occ				Indus App. Type:		
Time of Occ Incident Cre				Institut App. Type: Venting Type:		
Instance Cre				Vent Conn Mater:		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Instance Insta	all Dt:			Vent Chimney Mater:	
Occur Insp St	tart Date:			Pipeline Type:	Service / Riser Distribution Pipeline
Approx Quan	t Rel:			Pipeline Involved:	
Tank Capacity	y:			Pipe Material:	Steel
Fuels Occur 1	Туре:			Depth Ground Cover:	
Fuel Type Inv				Regulator Location:	Inside
Enforcement	Policy:			Regulator Type:	District Station Regulator (> 60 psi intake)
Prc Escalation	n Req:			Operation Pressure:	60
Tank Material	Type:			Liquid Prop Make:	
Tank Storage	Type:			Liquid Prop Model:	
Tank Location				Liquid Prop Serial No:	
Pump Flow R	ate Cap:			Liquid Prop Notes:	
Task No:				Equipment Type:	
Notes:				Equipment Model:	
Drainage Sys	tem:			Serial No:	
Sub Surface (	Contam.:			Cylinder Capacity:	
Aff Prop Use	Water:			Cylinder Cap Units:	
Contam. Migr	ated:			Cylinder Mat Type:	
Contact Natur	ral Env:			Near Body of Water:	
Incident Loca	tion:	Innes Road & Bearb	orook Road, Otta	wa - Vapour Release	
Occurence Na	arrative:	Fisher EZR regulato	or was defective,	resulting in gas relieving from	n the relief vent opening.
Operation Typ	pe Involved:	-			
Item:					
Item Descript	ion:				
Device Install					

<u>20</u>	4 of 4	WSW/138.4	75.9/-1.03	Corner of Bearbrook Ottawa ON	Rd. and Innes Rd.	SPL
Ref No:		5086-BC47GN		Discharger Report:		
Site No:		NA		Material Group:		
Incident D Year:	t:	5/12/2019		Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident C	ause:			Sector Type:	Miscellaneous Communal	
Incident E	vent:	Collision/Accident		Agency Involved:		
Contamina	ant Code:	27		Nearest Watercourse:		
Contamina	ant Name:	COOLANT N.O.S.		Site Address:	Corner of Bearbrook Rd. and Innes R	ld.
Contamina	ant Limit 1:			Site District Office:	Ottawa	
Contam Li	imit Freq 1:			Site Postal Code:		
Contamina	ant UN No 1:	n/a		Site Region:	Eastern	
	ent Impact:			Site Municipality:	Ottawa	
Nature of I				Site Lot:		
Receiving				Site Conc:		
Receiving		Land		Northing:	5031062.34	
MOE Resp		No		Easting:	455842.12	
	rvl on Scn:			Site Geo Ref Accu:		
MOE Repo		5/12/2019		Site Map Datum:		
	ent Closed:			SAC Action Class:	Land Spills	
Incident R		Operator/Human Error		Source Type:	Motor Vehicle	
Site Name	-	Roadway <unoffic< td=""><td>IAL&gt;</td><th></th><td></td><td></td></unoffic<>	IAL>			
Site Count Site Geo R						
Incident S		Private vehicle MVA:	operational fluid	le in ch		
Contamina	•	33 other - see incide	•			
Jonaniine	ant sty.		a accomption			

<u>21</u>	1 of 1	<i>NW/143.6</i>	77.9 / 0.97	ON		BORE
Borehole ID: OGF ID:		615115 215516057		Inclin FLG: SP Status:	No Initial Entry	
Status: Type:		Borehole		Surv Elev: Piezometer:	No No	

erisinfo.com | Environmental Risk Information Services

Order No: 22062700379

Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		
Use:					Primary Name:		
Completion D	ate:	OCT-197	1		Municipality:		
Static Water L	.evel:				Lot:		
Primary Water	r Use:				Township:		
Sec. Water Us	se:				Latitude DD:	45.433488	
Total Depth m	n:	26.4			Longitude DD:	-75.564434	
Depth Ref:		Ground S	urface		UTM Zone:	18	
Depth Elev:					Easting:	455851	
Drill Method:					Northing:	5031262	
Orig Ground E	Elev m:	74.8			Location Accuracy:		
Elev Reliabil N					Accuracy:	Not Applicable	
DEM Ground	Elev m:	74.5					
Concession:							
Location D:							
Survey D:							
Comments:							
Borehole Geo	logy Strat	<u>um</u>					
Geology Strat	tum ID:	21840049	92		Mat Consistency:		
Top Depth:		6.1			Material Moisture:		
Bottom Depth		16.8			Material Texture:		
Material Color	r:				Non Geo Mat Type:		
Material 1:		Unknown			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3: Material 4:					Geologic Period: Depositional Gen:		
Gsc Material L	Description	<b>.</b> .			Depositional Gen.		
Stratum Desci	•		UNSPECIFIED.				
Geology Strat	tum ID:	21840049	90		Mat Consistency:	Stiff	
Top Depth:		.3			Material Moisture:		
<b>Bottom Depth</b>	n:	2.3			Material Texture:		
Material Color	r:	Brown			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L	•	า:					
Stratum Desci	ription:		CLAY. BROWN,GR	EY,VERY STIFF	, FISSURED.		
Geology Strat	tum ID:	21840049	91		Mat Consistency:	Soft	
Top Depth:		2.3			Material Moisture:		
<b>Bottom Depth</b>	n:	6.1			Material Texture:		
Material Color	r:	Grey			Non Geo Mat Type:		
Material 1:		Clay			Geologic Formation:		
Material 2:		Silt			Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L Stratum Desci		1:	CLAY. GREY, STIFF	,SOFT,FISSURE	ED.		
Geology Strat		21840049	33		Mat Consistency:		
Top Depth:		16.8			Material Moisture:		
Bottom Depth	:	24.4			Material Texture:		
Material Color					Non Geo Mat Type:		
Material 1:	-	Unknown			Geologic Formation:		
Material 2:					Geologic Group:		
Material 3:					Geologic Period:		
Material 4:					Depositional Gen:		
Gsc Material L	Descriptio	ı:					
Stratum Desci	•		UNSPECIFIED.				
Geology Strat	tum ID:	21840048	39		Mat Consistency:		
Top Depth:		0			Material Moisture:		

DB

Map Key	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site	DI
Bottom Depth	1:	.3			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Unknown			Geologic Formation:	
Material 2:		Soil			Geologic Group:	
Material 3:		Clay			Geologic Period:	
Material 4:		Sand			Depositional Gen:	
Gsc Material L	•					
Stratum Desci	ription:		UNSPECIFIED.			
Geology Strat	tum ID:	218400494	4		Mat Consistency:	
Top Depth:		24.4			Material Moisture:	
Bottom Depth	n:	26.4			Material Texture:	
Material Color	r:				Non Geo Mat Type:	
Material 1:		Unknown			Geologic Formation:	
Material 2:					Geologic Group:	
Material 3:					Geologic Period:	
Material 4:					Depositional Gen:	
Gsc Material L					•	
Stratum Desci	ription:				ave a truncated [Stratum D	50300700700001000400610057006 **Note: Ma rescription] field.
<u>Source</u>						
Source Type:		Data Surve	ev		Source Appl:	Spatial/Tabular
Source Orig:			Survey of Canada		Source Iden:	1
Source Date:		1956-1972			Scale or Res:	Varies
Confidence:		H			Horizontal:	NAD27
connuence.					Verticalda:	Mean Average Sea Level
Observatio:						
Observatio:			Irban Geology Auto	mated Informatio		
Source Name:			Urban Geology Auto		n System (UGAIS)	
		I	File: OTTAWA2.txt F	RecordID: 076230		
Source Name: Source Details		I	File: OTTAWA2.txt F	RecordID: 076230	n System (UGAIS) NTS_Sheet: 31G05H	
Source Name: Source Details Confiden 1: Source List	s:	l	File: OTTAWA2.txt F	RecordID: 076230	n System (UGAIS) NTS_Sheet: 31G05H mplete description of mater	rial and properties.
Source Name: Source Details Confiden 1: <u>Source List</u> Source Identif	s: fier:	1	File: OTTAWA2.txt F Logged by professio	RecordID: 076230	n System (UGAIS) NTS_Sheet: 31G05H mplete description of mater Horizontal Datum:	rial and properties. NAD27
Source Name: Source Details Confiden 1: <u>Source List</u> Source Identif Source Type:	s: fier:	1 Data Surve	File: OTTAWA2.txt F Logged by professio	RecordID: 076230	n System (UGAIS) NTS_Sheet: 31G05H mplete description of mater Horizontal Datum: Vertical Datum:	rial and properties. NAD27 Mean Average Sea Level
Source Name: Source Details Confiden 1: <u>Source List</u> Source Identif Source Type: Source Date:	s: fier:	1 Data Surve 1956-1972	File: OTTAWA2.txt F Logged by professio	RecordID: 076230	n System (UGAIS) NTS_Sheet: 31G05H mplete description of mater Horizontal Datum:	rial and properties. NAD27
Source Name: Source Details Confiden 1: Source List Source Identif Source Type: Source Date: Scale or Reso	s: fier: plution:	1 Data Surve 1956-1972 Varies	File: OTTAWA2.txt F Logged by professio	RecordID: 076230 inal. Exact and co	n System (UGAIS) NTS_Sheet: 31G05H mplete description of mater Horizontal Datum: Vertical Datum: Projection Name:	rial and properties. NAD27 Mean Average Sea Level
Source Name: Source Details Confiden 1: Source List Source Identif Source Type: Source Date: Scale or Reso Source Name:	s: fier: plution: ;	1 Data Surve 1956-1972 Varies	File: OTTAWA2.txt F Logged by professio	RecordID: 076230 inal. Exact and co	n System (UGAIS) NTS_Sheet: 31G05H mplete description of mater Horizontal Datum: Vertical Datum: Projection Name:	rial and properties. NAD27 Mean Average Sea Level
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	Number of Records			Site		DB
PDF Site Locati	ion:					
<u>23</u> 1	of 1	N/147.3	78.2 / 1.27	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Dat Static Water Le Primary Water I Sec. Water Use Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground El Elev Reliabil No DEM Ground El Concession: Location D: Survey D: Comments:	vel: Use: : 18.6 Ground ev m: 74.3 ote:	061 le		Inclin FLG: SP Status: Surv Elev: Piezometer: Primary Name: Municipality: Lot: Township: Latitude DD: Longitude DD: UTM Zone: Easting: Northing: Location Accuracy: Accuracy:	No Initial Entry No No 45.433854 -75.563287 18 455941 5031302 Not Applicable	
<u>Borehole Geolo</u> Geology Stratu Top Depth:		504		Mat Consistency: Material Moisture:	Stiff	
Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 3:	2.4 Brown Clay Silt			Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		

### CLAY. GREY, BROWN, VERY STIFF TO STIFF, WEATHERED.

Geology Stratum ID: Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3: Material 4: Gsc Material Descriptio		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	Compact
Stratum Description:	,	000 040 000800250750800000006 ed by the department have a truncat	0008000100565023000000500070002006140 ted [Stratum Description] field.
Geology Stratum ID: Top Depth:	218400505 2.4	Mat Consistency: Material Moisture:	Firm

Bottom Depth: 17.2 Material Texture: Material Color: Non Geo Mat Type: Grey Material 1: Geologic Formation: Clay Material 2: Silt Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen: Gsc Material Description: CLAY. GREY, FIRM, STIFF. Stratum Description:

Stratum Description:

AWA2.txt R	RecordID: 0762	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: tion System (UGAIS) :70 NTS_Sheet: 31G05H complete description of mater	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level ial and properties.	
ology Auto		Horizontal Datum: Vertical Datum: Projection Name: tion System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
53.9	78.2 / 1.27	Bearbrook Park 99 Be Ottawa ON K1B3H5	earbrook Rd	EHS
		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.5636 45.433886	
9.2	75.9/-1.03	KINGSCROSS 2638 INNES RD GLOUCESTER ON K1	1B 4Z5	SC
ATING & AG	ACCOUNTING P	MACHINES, EXCEPT COMPL	JTERS	
ERS & CO	OMPUTER PER	IPHERAL EQUIPMENT & SO	FTWARE	
9.2	75.9 / -1.03	SPARKS DRUG COM 2638 INNES ROAD GLOUCESTER ON K1		GEI
		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
			GLOUCESTER ON K <sup>a</sup> Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	GLOUCESTER ON K1B 4Z5 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:

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

Мар Кеу	Number o Records	of Direction/ Distance (m	Elev/Diff ) (m)	Site	DB
Waste Class: Waste Class		261 PHARMACEUTIO	CALS		
Waste Class: Waste Class		263 ORGANIC LABC	RATORY CHEMIC	ALS	
Waste Class: Waste Class	-	312 PATHOLOGICAI	WASTES		
<u>25</u>	3 of 12	SSE/159.2	75.9/-1.03	SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE) 2638 INNES RD OTTAWA ON K1B 4Z5	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Loc	te: ce: e Code: s: trol:	Limited Vendor 23		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>25</u>	4 of 12	SSE/159.2	75.9/-1.03	SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE) 2638 INNES RD OTTAWA ON K1B4Z5	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Clas Licence Com Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL: PDF Site Loc	te: ce: e Code: s: trol:	Vendor		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Area Code: Operator Ext: Operator Ext: Operator Lot: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff ) (m)	Site		D
<u>25</u>	5 of 12		SSE/159.2	75.9 / -1.03	SHOPPERS DRUG N SHOPPING CENTRE 2638 INNES RD OTTAWA ON K1B 42		PES
Detail Licenc Licence No: Status: Approval Dat	e:	23-01-13	166-0		Operator Box: Operator Class: Operator No: Operator Type:		
Report Sourc Licence Type Licence Clas. Licence Clas. Licence Cont Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name:	: Code: s:	LIMITED			Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
PDF URL: PDF Site Loc	ation: 6 of 12		SSE/159.2	75.9 / -1.03	N. Ghaly Pharmacy	Limited	GEN
					2638 INNES RD GLOUCESTER ON H	<1B 4Z5	GLI
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON65667 446110 446110 2016 Canada	66		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Nastran Najafi-Fard CO_ADMIN 416-493-1220 Ext.3218 No No	
Detail(s)							
<i>Naste Class:</i> Naste Class			261 PHARMACEUTIC	ALS			
Waste Class: Waste Class			312 PATHOLOGICAL	WASTES			
<u>25</u>	7 of 12		SSE/159.2	75.9 / -1.03	N. Ghaly Pharmacy 2638 INNES RD GLOUCESTER ON F		GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	on:	ON65667 446110 446110 2015 Canada	66		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Nastran Najafi-Fard CO_ADMIN 416-493-1220 Ext.3218 No No	
Detail(s)							
Waste Class: Waste Class			261 PHARMACEUTIC	ALS			
Waste Class:			312				

Мар Кеу	Numbe Record		Elev/Diff n) (m)	Site	DB
<u>25</u>	8 of 12	SSE/159.2	75.9/-1.03	<i>N. Ghaly Pharmacy Limited 2638 INNES RD GLOUCESTER ON K1B 425</i>	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON6566766 As of Dec 2018 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		261 A Pharmaceuticals	3		
Waste Class Waste Class	-	312 P Pathological was	stes		
<u>25</u>	9 of 12	SSE/159.2	75.9/-1.03	SHOPPERS DRUG MART #0634 (BLACKBURN SHOPPING CENTRE) 2638 INNES RD OTTAWA ON K1B4Z5	PES
Detail Licene Licence No: Status: Approval Da Report Sour Licence Typ Licence Clas Licence Con Latitude: Longitude: Lot: Concession. Region: District: County: Trade Name PDF URL: PDF Site Loo	nte: rce: e Code: ss: htrol:	13166 Legacy Licenses (Excludin Limited Vendor 23 01	ng TS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code:613 613 613 60per Phone No:8242257 60perator Ext: Operator Lot: Operator Lot: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>25</u>	10 of 12	SSE/159.2	75.9 / -1.03	<i>N. Ghaly Pharmacy Limited 2638 INNES RD GLOUCESTER ON K1B 425</i>	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON6566766 As of Jul 2020 Canada		Status:RegisteredCo Admin:Choice of Contact:Phone No Admin:Contam. Facility:MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological was	stes		

Мар Кеу	Numbel Record		Elev/Diff (m)	Site		DB
Waste Class Waste Class		261 A Pharmaceuticals				
<u>25</u>	11 of 12	SSE/159.2	75.9 / -1.03	N. Ghaly Pharmacy L 2638 INNES RD GLOUCESTER ON K		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON6566766 As of Nov 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological waste	es			
Waste Class Waste Class		261 A Pharmaceuticals				
<u>25</u>	12 of 12	SSE/159.2	75.9 / -1.03	N. Ghaly Pharmacy L 2638 INNES RD GLOUCESTER ON K		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON6566766 As of Feb 2022 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological waste	es			
Waste Class Waste Class		261 A Pharmaceuticals				
<u>26</u>	1 of 1	SW/170.6	75.2 / -1.73	2580 INNES ROAD Ottawa ON		WWIS
Well ID: Construction Primary Wat Sec. Water U Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bed Well Depth: Overburden, Pump Rate: Static Water Flowing (Y/N	er Use: Jse: Jse: atatus: an Method: biability: drock: /Bedrock: Level:	7248711 Monitoring and Test Hole 0 Monitoring and Test Hole Z214859 A186580		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	9/21/2015 TRUE 7241 7 2580 INNES ROAD OTTAWA GLOUCESTER TOWNSHIP	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Flow Rate: Clear/Cloudy	<i>'</i> :			UTM Reliability:	
PDF URL (Ma	ap):				
Additional D	etail(s) (Map)				
Well Comple		2015/08/18			
Year Comple	ted:	2015			
Depth (m): Latitude:		4.27 45.4313432461077			
Longitude:		-75.5645877258855			
Path:		10.0040011200000			
Bore Hole In	formation				
Bore Hole ID DP2BR:	: 10056	696988		Elevation: Elevrc:	

1005696988	Elevation:	
	Elevrc:	
	Zone:	18
	East83:	455837.00
	North83:	5031024.00
	Org CS:	UTM83
	UTMRC:	4
18-Aug-2015 00:00:00	UTMRC Desc:	margin of error : 30 m - 100 m
	Location Method:	wwr
n Source: n Method:		
ment:		
		Elevrc: Zone: East83: North83: Org CS: UTMRC: 18-Aug-2015 00:00:00 UTMRC Desc: Location Method:

Overburden and Bedrock Materials Interval

Formation ID:	1005721886
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	06
Mat2 Desc:	SILT
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	1.8300000429153442
Formation End Depth:	4.269999980926514
Formation End Depth UOM:	m

#### Overburden and Bedrock Materials Interval

Formation ID:	1005721884
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	85
Mat3 Desc:	SOFT

Formation Top Daph:         0.0           Formation End Depth:         0.00000143051147           Formation End Depth:         0.00000143051147           Formation End Depth:         1005721885           Layer:         2           Color:         9           General Color:         5           Materials.internal         6           Materials.internal         0           Materials.internal         0           General Color:         5           Materials.internal         0           Formation End Depth:         0.6100000143051147           Formation End Depth:         0.6100000143051442           Formation End Depth:         0.6100000143051442           Formation End Depth:         0.01000023841858           Plug To:         1005721895           Layer:         2           Plug Doph UOM:         m           Annular Space/Abandonment         30100000023841859           Plu	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Materials Interval         000721885           Formation ID:         000721885           Color:         6           Color:         8           Matl:         8           Matl:         8           Matl:         8           Matl:         8           Matl:         8           Matl:         8           Promation End Depth:         1           Pormation End Depth:         1           Pormation End Depth:         1           Plug Form:         0.0           Plug To:         1005721894           Layer:         2           Plug Form:         0.310000023841858           Plug Form:         0.310000023841858           Plug Port:         0.310000023841858           Plug Port:         0.310000023841858	Formation En	d Depth:	0.6100000143051147	7		
Layer:         2           Color:         6           General Color:         B           Mati:         28           Most Common Material:         SAND           Mat:         SAND           Mat:         SAND           Mat:         SAND           Mat:         SILT           Formation End Dept:         10005721894           Layer:         1           Silter:         0           Ping Tom:         0.310000023841858           Ping Fom:         0.310000022820437           Ping Fom:         0.310000022820437           Ping Fom:         0.3100000262280437           Ping Dept UOM: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Color:         6           General Color:         BROWN           Matt:         28           Matt:         SAND           Matt:         6           Matt:         06           Matt:         0000721804           Layer:         1           Plug Form:         0.0           Plug Del:         0.0000028241858           Plug Porm:         0.3100000282280437           Plug Form:         0.3100000282280437           Plug Form:         0.3100000282280437           Plug Form:         0.3100000282280437           Plug Form:         0.3100000282280437           Plug Form: <td>Formation ID</td> <td>:</td> <td>1005721885</td> <td></td> <td></td> <td></td>	Formation ID	:	1005721885			
General Color:         BCOWN           Mat1:         23           Most Common Material:         SAND           Mat2:         06           Mat2:         SLT           Mat3:         SLT           Mat3:         SLT           Mat3:         SLT           Mat3:         SCT           Formation End Depth:         1.3300000429153442           Formation End Depth:         1.330000029153442           Formation End Depth:         0.6771894           Layer:         1           Plug Form:         0.0           Plug To:         0.3100000023841858           Plug Form:         0.3100000023841858           Plug Form:         0.3100000023841858           Plug Form:         0.31000000262260437           Plug Form:         0.91000002622260437           Plug Form:         0.91000002622260437           Plug Form:         0.905721895           Layer:         3           Plug Form:						
Most common Material:         SAND           Mat2         06           Mat2 Desc:         SILT           Mat3:         S5           Mat2 Desc:         S0FT           Formation Top Deptin:         0.6100000143051147           Formation End Deptin:         1.3300000429153442           Formation End Deptin:         1.3300000429153442           Formation End Deptin:         0.61700000143051147           Formation End Deptin:         1.3300000429153442           Formation End Deptin:         0.6170000023841858           Plug Tor:         0.3100000023841858           Plug Tor:         0.3100000023841858           Plug Tor:         0.90000023841858           Plug Tor:         0.910000023841858           Plug Tor:         0.910000023841858           Plug Tor:         0.9100000252260437           Plug Tor:         0.9100000262280437           Plug Form:         0.9100000262280437           Plug Deptin UOM:         m           Method Construction & Well         J005721896           Layer:         3           Plug Deptin UOM:         m           Method Construction & Well         J005721896           Layer:         3           Plug Deptin UO		r:				
Mariz         O6           Mariz Desc:         SIL T           Mariz         Soft           Mariz         Soft           Mariz Desc:         SOFT           Formation Top Depti:         0.160000143051147           Formation End Depti:         1.8300000429153442           Formation End Depti:         1.8300000429153442           Formation End Depti:         0.0000023915342           Formation End Depti:         0.0000023915342           Formation End Depti:         0.00000239194           Layer:         1           Plug Form:         0.0           Plug Form:         0.0           Plug To:         0.00000023841858           Plug Form:         0.310000023841858           Plug Form:         0.310000023841858           Plug Form:         0.3100000262260437           Plug Depth UOM:         m           Annular Space/Abandonment         Saling Record           Plug Form:         0.9100000262260437           Plug Dopth UOM:         m           Annular Space/Abandonment:         Saling Record           Plug Dopth UOM:         m           Annular Space/Abandonment:         Saling Record           Plug Dopth UOM:         m     <						
Math         SILT           Math         85           Math         85           Math         85           Math         85           Math         85           Semation Find Depth:         8100000143051147           Formation End Depth:         1300000429153442           Formation End Depth:         1           Annular Space/Abandomment.         Saling Record           Plug Forn:         0           Plug Forn:         0.0           Plug Forn:         0.310000023841855           Plug Forn:         0.310000023841853           Plug Forn:         0.31000002382280437           Plug DPth UOM:         m           Annular Space/Abandomment.         Saling Record           Plug Porn:         0.410000282280437           Plug DPth UOM:         m           Annular Space/Abandomment.         Saling Record           Plug Depth UOM:         m           Method of Construction A Well         Sag999998026514           Plug Depth UO		n Material:				
Math Desc:         SOFT           Formation Depth::         0.5100000143051147           Formation End Depth:         1.830000429153442           Formation End Depth UOM:         m           Annular Space/Abandonment.	Mat2 Desc:		SILT			
Formation Top Depth:         0.61100000143051147           Formation End Depth:         1.8300000429153442           Formation End Depth:         n           Annular Space/Abandonment.         Saling Record           Ping ID:         1005721894           Layor:         0           Ping From:         0.0           Ping From:         0.1           Ping From:         0.0           Ping To:         0.100000023841858           Ping From:         0.3100000023841858           Ping From:         0.3100000023841858           Ping From:         0.3100000023841858           Ping From:         0.3100000023841858           Ping From:         0.3100000238241858           Ping From:         0.3100000238241858           Ping From:         0.3100000238241858           Ping From:         0.3100000262260437           Ping From:         0.410000262260437           Ping To:         0.4100002662260437           Ping To:         0.4100002662260437           Ping To: <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Formation End Depth:         1.830000429153442           Formation End Depth UOM:         m           Annular Space/Abandonment.		p Depth:		7		
Anular Space/Abandonment.           Sealing Record           Plug From:         0.           Plug From:         0.310000023841858           Plug Depth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug From:         0.310000023841858           Plug Prom:         0.310000023841858           Plug From:         0.310000023841858           Plug From:         0.310000023841858           Plug From:         0.310000023841858           Plug From:         0.310000023824037           Plug Popth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug From:         0.3100000282280437           Plug Tom:         0.31000002828280437           Plug Tom:         0.31000002828280437           Plug Depth UOM: <td< td=""><td>Formation En</td><td>nd Depth:</td><td></td><td>2</td><td></td><td></td></td<>	Formation En	nd Depth:		2		
Sealing Record         1005721894           Layer:         1           Plug From:         0.0           Plug From:         0.310000023841858           Plug Deth UOM:         m           Annular Space/Abandonment.         Sealing Record           Plug From:         0.05721895           Layer:         2           Plug From:         0.310000023841858           Plug From:         0.310000023841858           Plug To:         0.310000023841858           Plug From:         0.310000023841858           Plug From:         0.3100000238241858           Plug To:         0.310000023841858           Plug To:         0.3100000262260437           Plug To:         0.910000252280437           Plug From:         0.910000262260437           Plug Depth UOM:         m           Method of Construction & Well.         J005721893           Method Construction Code:         D           Plug Depth UOM:         D           Diug Depth UOM:	FORMALION EN	а Берин ООм.	111			
Layer:       1         Plug From:       0.0         Plug To:       0.3100000023841858         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       1005721895         Layer:       2         Plug Form:       0.3100000023841858         Plug Form:       0.31000000262260437         Plug Depth UOM:       m         Annular Space/Abandonment       Sealing Record         Plug ID:       0.05721896         Layer:       3         Plug Form:       0.3100000262260437         Plug To:       3         Plug Form:       0.3100000262260437         Plug To:       3         Plug Torn:       0.3100000262260437         Plug Torn:       Distriction & Uom         Use       Distriction & Uom         Method Construction Code:						
Plug From:         0.0           Plug To:         0.310000023841858           Plug Depth UOM:         m           Annular Space/Abandonment.         sealing Record           Plug ID:         1005721895           Layor:         2           Plug From:         0.310000023841858           Plug To:         0.3100000023841858           Plug To:         0.310000002324037           Plug To:         0.31000000262260437           Plug ID:         1005721896           Layer:         3           Plug To:         0.9100000262260437           Plug To:         0.9100000262260437           Plug To:         0.9100000262260437           Plug Form:         0.9100000262260437           Plug To:         4.269999980926514           Plug Depth UOM:         m           Method of Construction & Well         Juo5721893           Method Construction Code:         D           Direct Push         Direct Push           Other Method Construction:         Direct Push           Plue Direct         0           Other Method Construction:         Direct Push	Plug ID:		1005721894			
Plug To:         0.310000023841858           Plug Depth UOM:         m           Annular Space/Abandonment.						
Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record         1005721895           Plug ID:         1005721895           Layer:         2           Plug From:         0.310000023841858           Plug To:         0.910000023841858           Plug To:         0.910000023841858           Plug To:         0.910000023841858           Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record         No5721896           Plug From:         0.910000262260437           Plug To:         1005721896           Layer:         3           Plug Porb:         0.910000262260437           Plug To:         4.26999998026514           Plug To:         4.26999998026514           Plug Porb:         0.005721893           Method Construction ID:         1005721893           Method Construction Code:         D           Direct Push           Other Method Construction:         Direct Push           Plup ID:         1005721883           Casing No:         0	Plug From: Plug To:			3		
Sealing Record         1005721895           Layer:         2           Plug From:         0.310000023841858           Plug To:         0.9100000262260437           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug ID:         1005721896           Layer:         3           Plug From:         0.910000262260437           Plug ID:         1005721896           Layer:         3           Plug From:         0.9100000262260437           Plug Depth UOM:         m           Method of Construction & Well         Use           Method Construction & Well         Use           Plug To:         1005721893           Method Construction Code:         D           Method Construction:         Direct Push           Other Method Construction:         Direct Push           Plug FD:         1005721883           Gaing No:         0		OM:				
Layer:         2           Plug From:         0.310000023841858           Plug To:         0.9100000262260437           Plug Depth UOM:         m           Annular Space/Abandonment         Sealing Record           Plug ID:         1005721896           Layer:         3           Plug To:         0.910000262260437           Plug From:         0.910000262260437           Plug To:         0.910000262260437           Plug To:         4.26999980926514           Plug Depth UOM:         m           Method of Construction & Well         Use           Method Construction ID:         1005721893           Method Construction:         Direct Push           Other Method Construction:         Direct Push           Plue ID:         1005721883           Gaing No:         0						
Layer:         2           Plug From:         0.310000023841858           Plug To:         0.9100000262260437           Plug Depth UOM:         m           Annular Space/Abandonment.         s           Sealing Record         1005721896           Layer:         3           Plug To:         0.910000262260437           Plug To:         0.910000262260437           Plug To:         0.910000262260437           Plug To:         4.26999980926514           Plug Depth UOM:         m           Method of Construction & Well         Use           Method Construction ID:         1005721893           Method Construction:         Direct Push           Other Method Construction:         Direct Push           Plup ID:         1005721883           Method Construction:         Direct Push	Plug ID:		1005721895			
Plug To:         0.9100000262260437           Plug Depth UOM:         m           Annular Space/Abandonment Sealing Record	Layer:					
Plug Depth UOM:     m       Annular Space/Abandonment Sealing Record						
Sealing Record         1005721896           Layer:         3           Plug From:         0.910000262260437           Plug To:         4.269999980926514           Plug Depth UOM:         m           Method of Construction & Well         Use           Method Construction ID:         1005721893           Method Construction Code:         D           Method Construction:         D           Method Construction:         D           Pipe Information:         0           Pipe ID:         1005721883           Casing No:         0		OM:				
Plug ID:1005721896Layer:3Plug From:0.910000262260437Plug To:4.26999980926514Plug Depth UOM:mMethod of Construction & Well Use1005721893Method Construction ID:1005721893Method Construction:DDirect PushOther Method Construction:DPipe InformationPipe ID:1005721883Casing No:0						
Layer:         3           Plug From:         0.910000262260437           Plug To:         4.26999980926514           Plug Depth UOM:         m           Method of Construction & Well Use         1005721893           Method Construction Code:         D           Direct Push         Direct Push           Pipe Information         1005721883           Pipe ID:         1005721883           Casing No:         0	-		1005701900			
Plug From:         0.910000262260437           Plug To:         4.269999980926514           Plug Depth UOM:         m           Method of Construction & Well         1005721893           Use         1005721893           Method Construction Code:         D           Direct Push         Direct Push           Pipe Information         1005721883           Pipe ID:         1005721883           Casing No:         0						
Plug Depth UOM:     m       Method of Construction & Well Use     Image: Method Construction ID:     1005721893       Method Construction Code:     D       Method Construction:     Direct Push       Other Method Construction:     Direct Push       Pipe Information     1005721883       Casing No:     0	Plug From:			7		
Use       Method Construction ID:       1005721893         Method Construction Code:       D         Method Construction:       Direct Push         Other Method Construction:       Vertex Push         Pipe Information       1005721883         Casing No:       0		OM:				
Method Construction Code:       D         Method Construction:       Direct Push         Other Method Construction:       Direct Push         Pipe Information       1005721883         Casing No:       0		nstruction & Well				
Method Construction Code:       D         Method Construction:       Direct Push         Other Method Construction:       Direct Push         Pipe Information       1005721883         Casing No:       0	Method Cons	truction ID.	1005721893			
Pipe ID:         1005721883           Casing No:         0	Method Cons Method Cons	truction Code: truction:	D			
Casing No: 0	<u>Pipe Informat</u>	tion				
			0			

Alt Name:

### Construction Record - Casing

Casing ID:	1005721889
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	0.0
Depth To:	1.2200000286102295
Casing Diameter:	4.03000020980835
Casing Diameter UOM:	cm
Casing Depth UOM:	m

## Construction Record - Screen

Screen ID:	1005721890
Layer:	1
Slot:	10
Screen Top Depth:	1.2200000286102295
Screen End Depth:	4.269999980926514
Screen Material:	5
Screen Depth UOM:	m
Screen Diameter UOM:	cm
Screen Diameter:	4.820000171661377

## Water Details

Water ID:	1005721888
Layer:	
Kind Code:	
Kind:	
Water Found Depth:	
Water Found Depth UOM:	m

### Hole Diameter

Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1005721887 8.300000190734 0.0 4.269999980926 m cm			
27 1 of 1	ESE/172.4	75.9 / -1.03	PRIVATE OWNER 2676 INNES ROAD MOTOR VEHICLE (OPERATING FLUID) GLOUCESTER CITY ON	SPL
Ref No: Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact:	99964 5/17/1994 PIPE/HOSE LEAK POSSIBLE Multi Media Pollution		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Region: Site Municipality: 20105 Site Lot:	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Receiving Me Receiving Er MOE Resport Dt MOE Arvi MOE Reporte Dt Document Incident Rea Site Name: Site County/I Site Geo Ref Incident Sun Contaminant	nv: on Scn: ed Dt: t Closed: son: District: Meth: nmary:	LAND / WATER 5/17/1994 EQUIPMENT FAILURE PRIVATE OWNER	R/AUTO-23 L TRA	Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: NSMISSION OIL TO LOT &	WORKS,MOEE.	
28	1 of 13	WSW/175.8	77.0 / 0.05	Blackburn Animal H Corporation 5-110 Bearbrook Ro Ottawa ON K1B 5R2	ad	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON8985090 541940 VETERINARY SERVICES 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
<u>Detail(s)</u>						
Waste Class. Waste Class		312 PATHOLOGICAL	WASTES			
<u>28</u>	2 of 13	WSW/175.8	77.0 / 0.05	Dr. McFarland and D 200-110 Bearbrook I Gloucester ON K1B:	Rd.	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON4516389 621110 OFFICES OF PHYSICIANS 2016 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Zeina Zaher CO_ADMIN 613-824-9383 Ext. No No	
<u>Detail(s)</u>						
Waste Class. Waste Class		312 PATHOLOGICAL	WASTES			
Waste Class. Waste Class		261 PHARMACEUTIC	ALS			
<u>28</u>	3 of 13	WSW/175.8	77.0 / 0.05	Dr. Linney and Dr. M 200-110 Bearbrook F Gloucester ON K1B	Rd.	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON4516389 621110 OFFICES OF PHYSICIANS 2015 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Melissa Behan CO_ADMIN 613-824-9383 Ext. No No	

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DE
Detail(s)						
Vaste Clas Vaste Clas		312 PATHOLOGICAL W	ASTES			
<u>28</u>	4 of 13	WSW/175.8	77.0 / 0.05	Blackburn Animal Ho Corporation 5-110 Bearbrook Roa Ottawa ON K1B 5R2		GEN
Generator I SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: 'ears:	ON8985090 541940 VETERINARY SERVICES 2015 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
Detail(s)						
Waste Clas Waste Clas		312 PATHOLOGICAL W	ASTES			
<u>28</u>	5 of 13	WSW/175.8	77.0 / 0.05	Blackburn Animal Ho Corporation 5-110 Bearbrook Roa Ottawa ON K1B 5R2	-	GEN
Generator I SIC Code: SIC Descriµ Approval Y PO Box No Country:	otion: 'ears:	ON8985090 541940 VETERINARY SERVICES 2014 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	CO_OFFICIAL No No	
Detail(s)						
Naste Clas Naste Clas		312 PATHOLOGICAL W	ASTES			
<u>28</u>	6 of 13	WSW/175.8	77.0 / 0.05	Dr. Linney and Dr. M 200-110 Bearbrook R Gloucester ON K1B5	Rd.	GEN
Generator I SIC Code: SIC Descrij Approval Y PO Box No Country:	otion: 'ears:	ON4516389 621110 OFFICES OF PHYSICIANS 2014 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Melissa Behan CO_ADMIN 613-824-9383 Ext. No No	
Detail(s)						
Vaste Clas Vaste Clas		312 PATHOLOGICAL V	ASTES			
<u>28</u>	7 of 13	WSW/175.8	77.0 / 0.05	Dr. McFarland and D 200-110 Bearbrook R Gloucester ON K1B5	Rd.	GEN
Generator	No:	ON4516389		Status:	Registered	

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
SIC Code: SIC Descript Approval Yes PO Box No: Country:		As of Dec 2018 Canada		Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological wastes				
<u>28</u>	8 of 13	WSW/175.8	77.0 / 0.05	Blackburn Animal Hos <sub>j</sub> Corporation 5-110 Bearbrook Road Ottawa ON K1B 5R2		GEN
Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	ion:	ON8985090 As of Dec 2018 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological wastes				
<u>28</u>	9 of 13	WSW/175.8	77.0 / 0.05	Blackburn Animal Hosj Corporation 5-110 Bearbrook Road Ottawa ON K1B 5R2		GEN
Generator No SIC Code:	0:	ON8985090		Status: Co Admin:	Registered	
SIC Descript Approval Yea		As of Jul 2020		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>						
Waste Class Waste Class	=	312 P Pathological wastes				
Waste Class Waste Class		261 A Pharmaceuticals				
<u>28</u>	10 of 13	WSW/175.8	77.0 / 0.05	Dr. McFarland and Dr. 200-110 Bearbrook Rd. Gloucester ON K1B5R:		GEN
Generator No SIC Code: SIC Descript		ON4516389		Status: Co Admin: Choice of Contact:	Registered	

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Мар Кеу	Numbe Record		Elev/Diff m) (m)	Site	DB
Approval Yea PO Box No: Country:	ars:	As of Jul 2020 Canada		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wa	stes		
Waste Class Waste Class		261 A Pharmaceutical	S		
<u>28</u>	11 of 13	WSW/175.8	77.0 / 0.05	Blackburn Animal Hospital Professional Corporation 5-110 Bearbrook Road Ottawa ON K1B 5R2	GEN
Generator No SIC Code:	0:	ON8985090		Status: Registered Co Admin:	
SIC Descript Approval Yea		As of Jan 2021		Choice of Contact: Phone No Admin:	
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wa	stes		
Waste Class Waste Class		261 A Pharmaceutical	s		
<u>28</u>	12 of 13	WSW/175.8	77.0 / 0.05	Dr. McFarland and Dr. Skaff Med Corp 200-110 Bearbrook Rd. Gloucester ON K1B5R2	GEN
Generator No SIC Code:	o:	ON4516389		Status: Registered Co Admin:	
SIC Descript Approval Yea		As of Nov 2021		Choice of Contact: Phone No Admin:	
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		312 P Pathological wa	stes		
Waste Class Waste Class		261 A Pharmaceutical	S		
<u>28</u>	13 of 13	WSW/175.8	77.0 / 0.05	Dr. McFarland and Dr. Skaff Med Corp 200-110 Bearbrook Rd. Gloucester ON K1B5R2	GEN
Generator No SIC Code:		ON4516389		Status: Registered Co Admin:	
SIC Descript Approval Yea		As of Feb 2022		Choice of Contact: Phone No Admin:	
PO Box No: Country:		Canada		Contam. Facility: MHSW Facility:	

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Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>Detail(s)</u>						
Waste Class: Waste Class		261 A Pharmaceuticals				
Waste Class: Waste Class		312 P Pathological waste	S			
<u>29</u>	1 of 1	WSW/176.2	77.0 / 0.05	JONATHAN DELI INC 110 BEARBROOK RO GLOUCESTER CITY (	DAD	CA
Certificate #: Application 1: Issue Date: Approval Typ Status: Application 1: Client Name: Client Addres Client Addres Client City: Client Postal	Year: be: Type: ss: Code:	8-4130-93- 93 12/2/1993 Industrial air Approved				
Project Desc Contaminant Emission Co	ts:	EXHAUST FOR B/ Odour/Fumes, Nitr No Controls				
<u>30</u>	1 of 1	ENE/178.6	77.9 / 1.00	Ottawa ON		SPL
Ref No: Site No:		1543-AY7RYS NA		Discharger Report: Material Group:		
Incident Dt: Year:		2018/04/26		Health/Env Conseq: Client Type:	2 - Minor Environment	
Incident Cau Incident Ever Contaminant	nt:	Leak/Break 15		Sector Type: Agency Involved: Nearest Watercourse:	Unknown / N/A	
Contaminant Contaminant	t Name: t Limit 1:	TRANSMISSION OIL		Site Address: Site District Office:	Ottawa	
Contam Limi Contaminant Environment	t UN No 1: t Impact:	1993		Site Postal Code: Site Region: Site Municipality:	Eastern Ottawa	
Nature of Imp Receiving Me	edium:			Site Lot: Site Conc:	5004004.00	
Receiving En MOE Respon Dt MOE Arvl	ise:	Surface Water No		Northing: Easting: Site Geo Ref Accu:	5031224.08 456111.02 Map	
MOE Reporte Dt Document Incident Rea	ed Dt: t Closed:	2018/04/26 2018/05/28 Equipment Failure		Site Map Datum: SAC Action Class: Source Type:	Watercourse Spills Motor Vehicle	
Site Name: Site County/I Site Geo Ref Incident Sum Contaminant	Meth: nmary:	2675 Innis Road <l 10 -100 metres eg OC Transpo: 3L tra 3 L</l 	. Topographic Map			
<u>31</u>	1 of 1	SW/183.6	74.9 / -2.03	2580 INNES ROAD Ottawa ON		WWIS
Well ID: Construction	n Date:	7248712		Data Entry Status: Data Src:		

Map Key	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site	
Primary Wate Sec. Water Us Final Well Sta Water Type: Casing Materi Audit No: Tag: Construction Elevation (m): Elevation (m): Elevation Reli Depth to Bedr Well Depth: Dverburden/E Pump Rate: Static Water L Flowing (Y/N). Flow Rate: Clear/Cloudy:	se: tus: jal: Method: jability: rock: Bedrock: .evel: :	0	and Test Hole and Test Hole		Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	9/21/2015 TRUE 7241 7 2580 INNES ROAD OTTAWA GLOUCESTER TOWNSHIP
PDF URL (Maj Additional De	-	<b>D</b> )				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:		2015/08/18 2015 4.27 45.4311101096147 75.5644064235229			
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Desi Open Holo:		100569702	28		Elevation: Elevrc: Zone: East83: North83: Ora CS:	18 455851.00 5030998.00

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

UTM83

margin of error : 30 m - 100 m

4

wwr

Code OB Desc: **Open Hole:** Cluster Kind: 18-Aug-2015 00:00:00 Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

### Overburden and Bedrock Materials Interval

Formation ID:	1005721899
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	
Mat2 Desc:	
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	0.6100000143051147
Formation End Depth:	1.8300000429153442

	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Formation Er	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	):	1005721898			
Layer:		1			
Color:		6			
General Colo	or:	BROWN			
Mat1:		11			
Most Commo Mat2:	on Material:	GRAVEL 28			
Matz: Mat2 Desc:		SAND			
Mat2 Desc. Mat3:		85			
Mato. Mat3 Desc:		SOFT			
Formation To	op Depth:	0.0			
Formation Er	nd Depth:	0.6100000143051147	7		
	nd Depth UOM:	m			
<u>Overburden a</u> Materials Inte	<u>and Bedrock</u> erval				
Formation ID		1005721900			
Layer:	-	3			
Color:		2			
General Colo	or:	GREY			
Mat1:		05			
Most Commo	on Material:	CLAY			
Mat2:		06			
Mat2 Desc:		SILT			
Mat3:		85			
Mat3 Desc:	an Danéha	SOFT 1 820000042045244	<b>`</b>		
Formation To Formation Er		1.8300000429153442 4.269999980926514	<u> </u>		
	nd Depth UOM:	m			
<u>Annular Spaces Sealing Recc</u>	<u>ce/Abandonment</u> ord				
Plug ID:		1005721909			
		1005721909 2			
Layer: Plug From:		2 0.3100000023841858			
Layer: Plug From: Plug To:		2			
Layer: Plug From: Plug To:	IOM:	2 0.3100000023841858			
Layer: Plug From: Plug To: Plug Depth U Annular Space	ce/Abandonment	2 0.3100000023841858 0.9100000262260437			
Layer: Plug From: Plug To: Plug Depth U <u>Annular Spac</u> <u>Sealing Recc</u>	ce/Abandonment	2 0.3100000023841858 0.9100000262260437			
Layer: Plug From: Plug To: Plug Depth U <u>Annular Spac</u> <u>Sealing Recc</u> Plug ID: Layer:	ce/Abandonment	2 0.3100000023841858 0.9100000262260437 m 1005721910 3	7		
Layer: Plug From: Plug To: Plug Depth U <u>Annular Space</u> <u>Sealing Recc</u> Plug ID: Layer: Plug From:	ce/Abandonment	2 0.310000023841858 0.9100000262260437 m 1005721910 3 0.9100000262260437	7		
Layer: Plug From: Plug To: Plug Depth U <u>Annular Space</u> <u>Sealing Recc</u> Plug ID: Layer: Plug From: Plug To:	<u>ce/Abandonment</u> ord	2 0.310000023841858 0.9100000262260437 m 1005721910 3 0.9100000262260437 4.269999980926514	7		
Layer: Plug From: Plug To: Plug Depth U <u>Annular Space</u> <u>Sealing Recc</u> Plug ID: Layer: Plug From: Plug To:	<u>ce/Abandonment</u> ord	2 0.310000023841858 0.9100000262260437 m 1005721910 3 0.9100000262260437	7		
Layer: Plug From: Plug To: Plug Depth U <u>Annular Space</u> Sealing Recco Plug ID: Layer: Plug To: Plug To: Plug Depth U Annular Space	<u>ce/Abandonment</u> ord JOM: ce/Abandonment	2 0.310000023841858 0.9100000262260437 m 1005721910 3 0.9100000262260437 4.269999980926514	7		
Layer: Plug From: Plug To: Plug Depth U <u>Annular Space</u> Sealing Reco Plug ID: Layer: Plug To: Plug To: Plug Depth U <u>Annular Space</u> Sealing Reco	<u>ce/Abandonment</u> ord JOM: ce/Abandonment	2 0.310000023841858 0.9100000262260437 m 1005721910 3 0.9100000262260437 4.269999980926514 m	7		
Layer: Plug From: Plug To: Plug Depth U <u>Annular Space</u> Sealing Recco Plug ID: Layer: Plug To: Plug To: Plug Depth U <u>Annular Space</u> Plug ID: Layer:	<u>ce/Abandonment</u> ord JOM: ce/Abandonment	2 0.310000023841858 0.9100000262260437 m 1005721910 3 0.9100000262260437 4.269999980926514 m	7		
Sealing Recc Plug ID: Layer: Plug From: Plug To: Plug Depth U <u>Annular Spac</u> Sealing Recc Plug ID: Layer: Plug From:	<u>ce/Abandonment</u> ord JOM: ce/Abandonment	2 0.310000023841858 0.9100000262260437 m 1005721910 3 0.9100000262260437 4.269999980926514 m 1005721908 1 0.0	7		
Layer: Plug From: Plug To: Plug Depth U <u>Annular Space</u> Sealing Recco Plug ID: Layer: Plug To: Plug To: Plug Depth U <u>Annular Space</u> Plug ID: Layer:	ce/Abandonment ord IOM: ce/Abandonment ord	2 0.310000023841858 0.9100000262260437 m 1005721910 3 0.9100000262260437 4.269999980926514 m	7		

<u>32</u> 1 of 1	WSW/191.9	75.4 / -1.49	2580 INN ROAD Ottawa ON	WWIS
<u>Hole Diameter</u> Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1005721901 8.300000190734863 0.0 4.269999980926514 m cm			
Kind Code: Kind: Water Found Depth: Water Found Depth UOM:	m			
<u>Water Details</u> Water ID: Layer:	1005721902			
Screen Diameter:	4.820000171661377	7		
Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM:	10 1.220000028610229 4.269999980926514 5 m cm			
<u>Construction Record - Screen</u> Screen ID: Layer:	1005721904 1			
Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	1005721903 1 5 PLASTIC 0.0 1.220000028610229 4.03000020980835 cm m	95		
Pipe ID: Casing No: Comment: Alt Name: <u>Construction Record - Casing</u>	1005721897 0			
Pipe Information				
Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	1005721907 D Direct Push			
Method of Construction & Well Use				

	Number of Records	Direction/ Distance (m)	Elev/Diff Site (m)	Ľ
Well ID: Construction Da Primary Water L Sec. Water Use: Final Well Statu. Water Type: Casing Material. Audit No: Tag: Construction Me Elevation Reliab Depth to Bedroo Well Depth: Overburden/Bed Pump Rate: Static Water Lev	7248710 ate: Jse: Monitorin 0 s: Monitorin : Z214858 A175638 ethod: billity: ck: drock:	Distance (m) g and Test Hole g and Test Hole	Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:	7241 7 2580 INN ROAD OTTAWA GLOUCESTER TOWNSHIP
Flowing (Y/N): Flow Rate: Clear/Cloudy:			Zone: UTM Reliability:	
PDF URL (Map): Additional Detai				
Well Completed Year Completed Depth (m): Latitude: Longitude: Path:		2015/08/18 2015 4.27 45.4313412865932 -75.5649840160761		
Bore Hole Inforr	mation			
	e Date: ocation Source: ocation Method: n Comment:	985 015 00:00:00	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 455806.00 5031024.00 UTM83 4 margin of error : 30 m - 100 m wwr
Overburden and Materials Interva				
Formation ID: Layer: Color: General Color: Mat1: Most Common I Mat2:	Material:	1005721871 2 6 BROWN 28 SAND		

Direction/ Distance (m)	Elev/Diff (m)	Site	DE
1005721870			
BROWN			
28 SAND			
11			
GRAVEL			
0.0			
	7		
m			
1005721872			
3			
05			
SILT			
85			
	>		
4.269999980926514 m	-		
<u>nt</u>			
1005721882			
3			
	7		
4.269999980926514 m			
<u>nt</u>			
1005721880			
	3		
m			
<u>nt</u>			
	Distance (m)           SOFT           0.9100000262260433           1.8300000429153442           m           1005721870           1           6           BROWN           28           SAND           11           GRAVEL           85           SOFT           0.0           0.9100000262260433           m           1005721872           3           2           GREY           05           CLAY           06           SILT           85           SOFT           1.8300000429153442           4.269999980926514           m           1005721882           3           0.9100000262260433           4.2699999980926514           m           1005721882           3           0.9100000262260433           4.2699999980926514           m           1           0.0           0.3100000023841858           m	Distance (m)         (m)           SOFT         0.9100000262260437           0.8300000429153442         m           1005721870         1           6         BROWN           28         SAND           11         GRAVEL           85         SOFT           0.0         0.910000262260437           m         1005721872           3         2           GREY         05           CLAY         06           SILT         85           SOFT         1.8300000429153442           4.269999980926514         m           n         1005721882           3         0.9100000262260437           4.269999980926514         m           n         1005721882           3         0.9100000262260437           4.269999980926514         m           n         1005721880           1         0.0           0.3100000023841858         m	Distance (m)         (m)           SOFT         0.910000262260437           0.830000429153442         m           1005721870         1           6         BROWN           28         SAND           11         GRAVEL           85         SOFT           0.0         0.910000262260437           m         1005721872           3         2           GREY         05           SOFT         0.0           0.910000262260437           1005721872         3           2         GREY           05         SOFT           1005721872         3           2         GREY           05         SOFT           1.0050000429153442         4.269999980926514           m         1           1005721882         3           0.9100000262260437         4.2699999980926514           m         1           1005721880         1           1.0         0.0           0.3100000023841858         m

Plug From:     0.3100000228241868       Plug Depth UOM:     n       Method of Construction & Well	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Use         Method Construction ID:         1005721879           Method Construction:         Direct Push         Direct Push           Pipe ID:         005721869         Casing No:           Comment:         0         Direct Push           Construction:         Direct Push         Direct Push           Construction:         0         Direct Push           Construction:         1005721875         Direct Push           Construction:         0.0         Direct Push           Construction:         0.0         Direct Push           Construction:         0.0         Direct Push           Construction:         0.0         Direct Push           Construction:         1005721876         Direct Push           Screen ID:         1005721876         Direct Push           Screen Diameter:         12200000268102295         Direct Push <td>Plug To:</td> <td>OM:</td> <td>0.9100000262260437</td> <td></td> <td></td> <td></td>	Plug To:	OM:	0.9100000262260437			
Method Construction:         D           Other Method Construction:         Direct Push           Pipe Information            Pipe Information         0           Casing No:         0           Comment:         0           Att Name:         0           Construction Record - Casing Or         005721859           Construction Record - Casing Or         0           Depti From:         1           Casing Diameter:         4           Addition Casing Diameter:         4           Casing Diameter:         10           Casing Diameter:         4           Casing Diameter:         4           Casing Diameter:         10005721876           Layer:         1           Screen Diameter:         1.8200000524520874           Water Deathere         <		nstruction & Well				
The ID:         1005721869           Casing ID:         0           comment:         Att Name:           Construction Record - Casing            Casing ID:         1005721875           Layer:         1           Material:         5           Open Hole or Material:         PLASTIC           Depth From:         1.2200000288102295           Casing Diameter:         4.03000020980835           Casing Diameter UOM:         cm           Casing Diameter UOM:         cm           Casing Diameter UOM:         cm           Casing Diameter UOM:         cm           Screen ID:         1005721876           Layer:         1           Screen Top Depth:         1.2200000288102295           Screen Pap Depth:         1.2200000288102295           Screen Pap Depth:         1.220000028102295           Screen Pap Depth:         1.2200000288102295           Screen Diameter:         1.005721876           Layer:         1           Screen Diameter:         1.005721874           Water Found Depth:         cm           Water Found Depth:         water Found Depth:           Water Found Depth:         2.25	Method Const Method Const	truction Code: truction:	D			
Case of a second seco	Pipe Informat	ion				
Casing JD:         1005721875           Layer:         1           Material:         5           Open Hole or Material:         PLASTIC           Depth 7:         0.0           Depth 7:         1.200000286102295           Casing Diameter:         4.0300002080835           Casing Depth UOM:         m           Construction Record - Screen         Screen ID:           Screen ID:         1005721876           Layer:         1           Screen Fop Depth:         1.220000286102295           Screen Diameter/UOM:         m           Screen Diameter/UOM:         m           Screen Diameter:         1.8200000524520874           Water D:         1005721874           Layer:         1.8200000524520874           Water Found Depth:         m           Water Found Depth:         m           Water Found Depth:         m           Water Found Depth:         m           Water Found Depth UOM:         m           Di	Casing No: Comment:					
Layer       1         Material:       5         Open fole or Material:       PLASTIC         Depth To:       0.0         Depth To:       1.2200002266102295         Casing Diameter:       4.03000020980835         Casing Diameter:       4.03000020980835         Casing Depth UOM:       m         Construction Record - Screen         Screen ID:       1005721876         Layer:       1         Stot:       10         Screen Top Depth:       4.269999980926514         Screen Depth UOM:       m         Screen Dameter:       1.8200000524520874         Water Details       Valcon00524520874         Water Details       Valcon00524520874         Water Found Depth:       water Found Depth:         Water Found Depth:       m         Kind:       m         Water Found Depth:       water Found Depth:         Water Found Depth:       2.25         Diameter:       2.25 <td>Construction</td> <td>Record - Casing</td> <td></td> <td></td> <td></td> <td></td>	Construction	Record - Casing				
Screen ID:         1005721876           Layer:         1           Slot:         10           Screen Top Depth:         1.220000286102295           Screen End Depth:         4.26999980926514           Screen Material:         5           Screen Diameter UOM:         m           Screen Diameter UOM:         cm           Screen Diameter:         1.8200000524520874           Water Details         Vater Details           Water Dc:         1005721874           Layer:         Kind:           Water Found Depth:         m           Hole Diameter         1005721873           Diameter:         2.25           Depth From:         0.0           Depth To:         cm	Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame	ter: ter UOM:	1 5 PLASTIC 0.0 1.2200000286102295 4.03000020980835 cm	5		
Layer:       1         Slot:       10         Screen Top Depth:       1.220000286102295         Screen End Depth:       4.26999980926514         Screen Material:       5         Screen Diameter UOM:       m         Screen Diameter UOM:       cm         Screen Diameter UOM:       cm         Screen Diameter:       1.8200000524520874         Water DetailS       Vater DetailS         Water ID:       1005721874         Layer:       Kind Code:         Kind:       Water Found Depth:         Water Found Depth:       m         Hole Diameter       1005721873         Diameter:       2.25         Depth From:       0.0         Depth Fro:       4.269999980926514         Hole Daimeter UOM:       m	Construction	Record - Screen				
Water ID:       1005721874         Layer:	Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame	epth: al: UOM: ter UOM:	1 10 1.2200000286102295 4.269999980926514 5 m cm			
Layer:       Kind Code:         Kind:       Water Found Depth:         Water Found Depth:       m         Hole Diameter       No05721873         Diameter:       2.25         Depth From:       0.0         Depth To:       4.269999980926514         Hole Diameter UOM:       m	Water Details					
Water Found Depth UOM:mHole DiameterHole ID:1005721873Diameter:2.25Depth From:0.0Depth To:4.269999980926514Hole Depth UOM:mHole Diameter UOM:cm	Layer: Kind Code: Kind:	Depth:	1005721874			
Hole ID:       1005721873         Diameter:       2.25         Depth From:       0.0         Depth To:       4.26999980926514         Hole Depth UOM:       m         Hole Diameter UOM:       cm			m			
Diameter:       2.25         Depth From:       0.0         Depth To:       4.26999980926514         Hole Depth UOM:       m         Hole Diameter UOM:       cm	Hole Diameter	r				
	Diameter: Depth From: Depth To: Hole Depth U	ОМ: • ИОМ:	2.25 0.0 4.269999980926514 m			
94 erisinfo.com   Environmental Risk Information Services Order No: 22062700	94	erisinfo.com   Env	vironmental Risk Inform	mation Service	25	Order No: 22062700379

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>33</u>	1 of 1	W/193.1	77.9 / 0.97	Landric Bearbrooke F 98 BEARBROOK RD GLOUCESTER ON K1		EASR
Approval No Status: Date: Record Type Link Source: Project Type Full Address Approval Tyj SWP Area Ni PDF URL:	: : : : :	R-009-6165945685 REGISTERED March 2, 2022 EASR MOFA Water Taking - Construction EASR-Water Takin Rideau Valley http://www.access	ng - Construction E	-	Ottawa GLOUCESTER 45.43305556 -75.56583333 -8411950.0879999995 5689956.8255999973	-2590780
PDF Site Loo	ation:	98 BEARBROOK GLOUCESTER OI	Road			
<u>34</u>	1 of 1	SW/195.5	75.4 / -1.49	2580 Innes Rd Ottawa ON K1B4Z6		EHS
Order No: Status: Report Type Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	20131210049 C Standard Report 19-DEC-13 10-DEC-13		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.564772 45.43116	
<u>35</u>	1 of 1	W/196.5	77.9 / 0.97	98-100 Bearbrook Ro Gloucester ON K1B 3		EHS
Order No: Status: Report Type		21060800244 C Standard Report		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km):	ON .25 -75.5656448	
Report Date: Date Receive Previous Site Lot/Building Additional In	ed: e Name: Size:	11-JUN-21 08-JUN-21		Х: Ү:	45.432943	
Report Date: Date Receive Previous Site Lot/Building	ed: e Name: Size:	08-JUN-21	74.9 / -2.03	Υ:		GEN
Report Date: Date Receive Previous Sitt Lot/Building Additional In	ed: e Name: Size: fo Ordered: 1 of 4 1 of 4 o:	08-JUN-21	74.9/-2.03	Y: The Hamlet Veterinar Corp 2592 Innes Road	45.432943	GEN
Report Date: Date Receive Previous Site Lot/Building Additional In <u>36</u> Generator No SIC Code: SIC Descript Approval Ye PO Box No:	ed: e Name: Size: fo Ordered: 1 of 4 1 of 4 o:	08-JUN-21 <i>SW/209.2</i> ON4079555 As of Dec 2018	74.9/-2.03	Y: The Hamlet Veterinar Corp 2592 Innes Road Ottawa ON K1B 4Z6 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	45.432943 y Hospital Professional	GEN
Report Date: Date Receive Previous Site Lot/Building Additional In <u>36</u> Generator No SIC Code: SIC Descript Approval Ye PO Box No: Country:	ed: Part Name: Size: fo Ordered: 1 of 4 1 of 4 0: ion: ars:	08-JUN-21 <i>SW/209.2</i> ON4079555 As of Dec 2018	74.9/-2.03	Y: The Hamlet Veterinar Corp 2592 Innes Road Ottawa ON K1B 4Z6 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility:	45.432943 y Hospital Professional	GEN

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Order No: 22062700379

Мар Кеу	Numbe Record		Elev/Diff (m)	Site		DB
Waste Class	s Desc:	Pathological wastes				
<u>36</u>	2 of 4	SW/209.2	74.9 / -2.03	The Hamlet Veterinary Corp 2592 Innes Road Ottawa ON K1B 4Z6	/ Hospital Professional	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON4079555 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological wastes				
<u>36</u>	3 of 4	SW/209.2	74.9 / -2.03	The Hamlet Veterinary Corp 2592 Innes Road Ottawa ON K1B 4Z6	r Hospital Professional	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON4079555 As of Nov 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		312 P Pathological wastes				
Waste Class Waste Class		261 A Pharmaceuticals				
<u>36</u>	4 of 4	SW/209.2	74.9 / -2.03	The Hamlet Veterinary Corp 2592 Innes Road Ottawa ON K1B 4Z6	v Hospital Professional	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON4079555 As of Feb 2022 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		261 A Pharmaceuticals				
Waste Class Waste Class		312 P Pathological wastes				

Map Key	Number Records		Elev/Diff ) (m)	Site		Di
<u>37</u>	1 of 1	SW/219.2	74.9 / -2.03	2580 Innes Rd Ottawa ON K1B4Z6		EHS
Order No:		20150730067		Nearest Intersection:		
Status:		C		Municipality:		
Report Type	:	Custom Report		Client Prov/State:	ON	
Report Date:		06-AUG-15		Search Radius (km):	.25	
Date Receive		30-JUL-15		X:	-75.564829	
Previous Site .ot/Building				Y:	45.430923	
	ofo Ordered:					
<u>38</u>	1 of 1	SW/219.5	74.9 / -2.03	2580 Innes Road Gloucester ON K1B 4	Z6	EHS
		00400440007			-	
Order No:		20190410097 C		Nearest Intersection:		
Status: Report Type		C Custom Report		Municipality: Client Prov/State:	ON	
Report Date:		16-APR-19		Search Radius (km):	.25	
Date Receive		10-APR-19		Х:	-75.564886	
Previous Site				Y:	45.430948	
Lot/Building Additional In	Size: fo Ordered:	Fire Insur. Maps	and/or Site Plans; C	City Directory		
<u>39</u>	1 of 1	WSW/226.3	75.9 / -1.06	Metro Development C	Corporation	ECA
				South Park Drive Ottawa ON		LU
Approval No		0385-5BXJG9		MOE District:	Ottawa	
Approval Da	te:	2002-07-15		City:	75 50500	
Status: Record Type		Approved ECA		Longitude: Latitude:	-75.56562 45.43141	
Link Source:		IDS		Geometry X:	45.45141	
SWP Area N		Rideau Valley		Geometry Y:		
Approval Ty			AND PRIVATE SE			
Project Type			PRIVATE SEWAG	BE WORKS		
Business Na	nme:	Metro Developme	•			
Address: Full Address		South Park Drive				
Full PDF Lin PDF Site Loc	k:	https://www.acce	ssenvironment.ene	.gov.on.ca/instruments/9932-	5BVSYJ-14.pdf	
<u>40</u>	1 of 16	NNE/228.3	79.9 / 2.97	OTTAWA-CARLETON	I DISTRICT SCHOOL	GEN
				BOARD EMILY CARR MIDDLE ROAD GLOUCESTER ON K1	E SCHOOL 2681 INNES	
		010075070				
Generator N SIC Code:	0:	ON2275678		Status: Co Admin:		
SIC Code: SIC Descript	tion:			Co Admin: Choice of Contact:		
Approval Ye		05		Phone No Admin:		
PO Box No: Country:				Contam. Facility: MHSW Facility:		
Detail(s)						

Мар Кеу	Numbe Record		Elev/Diff ) (m)	Site	DB
Waste Class	s Desc:	LIGHT FUELS			
<u>40</u>	2 of 16	NNE/228.3	79.9/2.97	Ottawa-Carleton District School Board 2681 Innes Rd Gloucester ON K1B 3J7	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON3679955 611110 Elementary and Secondary 05	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		221 LIGHT FUELS			
<u>40</u>	3 of 16	NNE/228.3	79.9 / 2.97	Ottawa-Carleton District School Board 2681 Innes Road Gloucester ON K1B 3J7	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON9130595 611110 Elementary and Secondary 07,08	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT	COATING RESID	UES	
Waste Class Waste Class		148 INORGANIC LAE	ORATORY CHEM	ICALS	
Waste Class Waste Class		252 WASTE OILS & I	UBRICANTS		
Waste Class Waste Class		263 ORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class Waste Class		331 WASTE COMPR	ESSED GASES		
<u>40</u>	4 of 16	NNE/228.3	79.9 / 2.97	Ottawa-Carleton District School Board 2681 Innes Road Gloucester ON K1B 3J7	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country:		ON9130595 611110 Elementary and Secondary 2009	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class Waste Class		145 PAINT/PIGMENT	COATING RESID	UES	
98	erisinfo.c	om   Environmental Risk Ir	nformation Servic	ces Orde	er No: 22062700379

		Elev/Diff ) (m)	Site	DB
	148 INORGANIC LAE	BORATORY CHEM	ICALS	
	252 WASTE OILS & I	UBRICANTS		
	263 ORGANIC LABO	RATORY CHEMIC	ALS	
	331 WASTE COMPR	ESSED GASES		
5 of 16	NNE/228.3	79.9 / 2.97	Ottawa-Carleton District School Board 2681 Innes Road Gloucester ON K1B 3J7	GEN
ion:	ON9130595 611110 Elementary and Secondary 2010	Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
	252 WASTE OILS & I	UBRICANTS		
	145 PAINT/PIGMENT	COATING RESID	UES	
	331 WASTE COMPR	ESSED GASES		
	263 ORGANIC LABO	RATORY CHEMIC	ALS	
	148 INORGANIC LAE	BORATORY CHEM	ICALS	
6 of 16	NNE/228.3	79.9/2.97	Ottawa-Carleton District School Board 2681 Innes Road Gloucester ON K1B 3J7	GEN
<b>SIC Code:</b> 611110		Schools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
	252 WASTE OILS & L	UBRICANTS		
	148 INORGANIC LAE	BORATORY CHEM	ICALS	
: Desc:	263 ORGANIC LABO			
	Records	RecordsDistance (m:148Desc:INORGANIC LAE:252Desc:WASTE OILS & I:263Desc:ORGANIC LABO:331Desc:WASTE COMPR5 of 16NNE/228.3o:ON9130595611110ion:Elementary and Secondaryars:2010:252Desc:WASTE OILS & I:145Desc:PAINT/PIGMENT:331Desc:WASTE COMPR:263Desc:0RGANIC LABO:263Desc:0RGANIC LABO:148Desc:148ion:Elementary and Secondary:2011:252Desc:148Desc:148ion:Elementary and Secondary:2011	RecordsDistance (m) (m):148Desc:148Desc:252Desc:263Desc:0RGANIC LABORATORY CHEMIC:263Desc:331Desc:WASTE COMPRESSED GASES5 of 16NNE/228.379.9/2.97o:ON9130595611110ion:Elementary and Secondary Schoolsars:2010:252Desc:252Desc:252Desc:252Desc:253:253Desc:263:263:263	Records     Distance (m) (m)       :     148 INORGANIC LABORATORY CHEMICALS       :     252 Desc:       :     263 Desc:       :     263 Desc:       :     263 Desc:       :     331 Desc:       :     0RGANIC LABORATORY CHEMICALS       :     331 Desc:       :     0RGANIC LABORATORY CHEMICALS       :     0RGANIC LABORATORY CHEMICALS       :     0RGANIC LABORATORY CHEMICALS       :     0RGANIC LABORATORY CHEMICALS       :     0N9130595 611110       :     0N9130595 611110       :     252 Desc:       :     331 Desc:       :     252 Desc:       :     252 Desc:       :     253       :     253       :     148 Desc:       :     148 Desc:       :     263       :     252 Desc:       :     252 Desc:       :     252 Desc:       :     252 Desc:       :     252 Desc:       :     252 Desc:

Map Key	Number Records		irection/ istance (m)	Elev/Diff (m)	Site	D
Waste Class Waste Class		145 PAIN	IT/PIGMENT/C	COATING RESID	UES	
Waste Class Waste Class	-	331 WAS	TE COMPRES	SSED GASES		
<u>40</u>	7 of 16	NN	E/228.3	79.9/2.97	Ottawa-Carleton District School Board 2681 Innes Road Gloucester ON K1B 3J7	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON9130595 611110 Elementary and 2012	d Secondary S	chools	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class		145 PAIN	IT/PIGMENT/C	COATING RESID	UES	
Waste Class Waste Class		331 WAS	TE COMPRES	SSED GASES		
Waste Class Waste Class		148 INOF	148 INORGANIC LABORATORY CHEMICALS			
Waste Class Waste Class		252 WAS	STE OILS & LU	BRICANTS		
Waste Class Waste Class		263 ORG	ANIC LABOR	ATORY CHEMIC	ALS	
<u>40</u>	8 of 16	NN	E/228.3	79.9/2.97	Ottawa-Carleton District School Board 2681 Innes Road Gloucester ON	GEI
Generator No SIC Code: SIC Descript		ON9130595 611110 ELEMENTARY SCHOOLS	Ý AND SECON	DARY	Status: Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	ars:	2013			Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>						
Waste Class Waste Class	-	145 PAIN	IT/PIGMENT/C	OATING RESID	UES	
Waste Class Waste Class		252 WAS	TE OILS & LU	BRICANTS		
Waste Class Waste Class		146 ОТН	ER SPECIFIEI	D INORGANICS		
Waste Class Waste Class		331 WAS		SSED GASES		
Waste Class		263				

Map Key	Numbe Record		Elev/Diff n) (m)	Site		DB
Vaste Class Vaste Class		148 INORGANIC LA	BORATORY CHEM	ICALS		
<u>40</u>	9 of 16	NNE/228.3	79.9/2.97	Ottawa-Carleton Dis 2681 Innes Rd Ottawa ON K2H 6L3		ECA
Approval No Approval Da Status: Record Type Link Source SWP Area N Approval Type Business Na Address: Full Address Full Address Full PDF Lin PDF Site Loo	nte: 2: 2: 2: 2: 2: 2: 3: 3: 5: k:	2681 Innes Rd	District School Boa	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: rd	Ottawa -75.562355 45.434048 2-8JPP74-14.pdf	
<u>40</u>	10 of 16	NNE/228.3	79.9/2.97	Ottawa-Carleton Dis 2681 Innes Road Gloucester ON K1B		GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country:	tion:	ON9130595 611110 ELEMENTARY AND SEC SCHOOLS 2016 Canada	DNDARY	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Greg Benson CO_OFFICIAL 613-596-8211 Ext.8549 No No	
<u>Detail(s)</u>						
Naste Class Naste Class		146 OTHER SPECIF	IED INORGANICS			
Naste Class Naste Class		263 ORGANIC LABO	ORATORY CHEMIC	ALS		
Vaste Class Vaste Class		145 PAINT/PIGMEN	T/COATING RESID	UES		
Naste Class Naste Class		252 WASTE OILS &	LUBRICANTS			
Vaste Class Vaste Class	-	122 ALKALINE WAS	TES - OTHER MET	ALS		
Vaste Class Vaste Class	-	331 WASTE COMPF	RESSED GASES			
Vaste Class Vaste Class		213 PETROLEUM D	ISTILLATES			
Waste Class Waste Class		148 INORGANIC LA	BORATORY CHEM	ICALS		
<u>40</u>	11 of 16	NNE/228.3	79.9/2.97	Ottawa-Carleton Dis 2681 Innes Road	strict School Board	GEN

Map Key	Numbe Record		Direction/ Distance (m	Elev/Diff ) (m)	Site		D
					Gloucester ON K1B	3J7	
Generator N SIC Code: SIC Descrip			ARY AND SECO	NDARY	Status: Co Admin: Choice of Contact:	Greg Benson CO_OFFICIAL	
Approval Ye PO Box No: Country:		SCHOOLS 2015 Canada	5		Phone No Admin: Contam. Facility: MHSW Facility:	613-596-8211 Ext.8549 No No	
Ĩ							
<u>Detail(s)</u> Naata Claar			145				
Vaste Class Vaste Class			145 PAINT/PIGMENT	COATING RESID	UES		
Vaste Class Vaste Class			252 WASTE OILS & L	UBRICANTS			
Vaste Class Vaste Class			148 INORGANIC LAB	ORATORY CHEM	ICALS		
Vaste Class Vaste Class			122 ALKALINE WAST	ES - OTHER MET	ALS		
Vaste Class Vaste Class			331 WASTE COMPRI	ESSED GASES			
Vaste Class Vaste Class		263 ORGANIC LABORATORY CHEMIC			ALS		
Vaste Class Vaste Class			146 OTHER SPECIFI	ED INORGANICS			
Vaste Class Vaste Class			213 PETROLEUM DIS	STILLATES			
<u>40</u>	12 of 16		NNE/228.3	79.9 / 2.97	Ottawa-Carleton Dis 2681 Innes Road Gloucester ON K1B:		GE
Generator N SIC Code: SIC Descrip			ARY AND SECO	NDARY	Status: Co Admin: Choice of Contact:	Greg Benson CO_OFFICIAL	
Approval Ye PO Box No:		SCHOOLS 2014	6		Phone No Admin: Contam. Facility:	613-596-8211 Ext.8549 No	
Country:		Canada			MHSW Facility:	No	
<u>Detail(s)</u>							
Vaste Class Vaste Class			331 WASTE COMPRI	ESSED GASES			
Vaste Class Vaste Class			146 OTHER SPECIFI	ED INORGANICS			
Vaste Class Vaste Class			213 PETROLEUM DIS	STILLATES			
Vaste Class Vaste Class			252 WASTE OILS & L	UBRICANTS			
	s:		148				

Мар Кеу	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class Waste Class	-		145 PAINT/PIGMENT/C	COATING RESIDU	IES		
Waste Class Waste Class			122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class Waste Class			263 ORGANIC LABOR/	ATORY CHEMICA	ALS		
<u>40</u>	13 of 16		NNE/228.3	79.9 / 2.97	Ottawa-Carleton Di and Safety 2681 Innes Road Gloucester ON K1E	istrict School Board Health 33J7	GEN
Generator No SIC Code:		ON9130	595		Status: Co Admin:	Registered	
SIC Descript Approval Yea		As of De	c 2018		Choice of Contact: Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			122 C Alkaline slutions - c	ontaining other m	etals and non-metals (not	cyanide)	
Waste Class Waste Class			145 I Wastes from the us	e of pigments, co	atings and paints		
Waste Class Waste Class			145 L Wastes from the us	e of pigments, co	atings and paints		
Waste Class Waste Class			146 T Other specified inor	rganic sludges, slu	irries or solids		
Waste Class Waste Class			148 C Misc. wastes and ir	norganic chemicals	5		
Waste Class Waste Class			148 I Misc. wastes and ir	organic chemical	5		
Waste Class Waste Class	-		148 R Misc. wastes and ir	organic chemicals	5		
Waste Class Waste Class			213 I Petroleum distillate	S			
Waste Class Waste Class			252 L Waste crankcase o	ils and lubricants			
Waste Class Waste Class			263 I Misc. waste organio	c chemicals			
Waste Class Waste Class			331 I Waste compressed	gases including c	ylinders		
<u>40</u>	14 of 16		NNE/228.3	79.9 / 2.97	Ottawa-Carleton Di and Safety 2681 Innes Road Gloucester ON K1E	istrict School Board Health 33J7	GEN

Generator No: ON9130595 Status: Registered Go Admin: Choice of Contact: Phone No Admin: Contam. Facility: Dotating: Detail(g) Waste Class: 331 1 Waste Class Desc: Waste compressed gases including cylinders Waste Class Desc: Admin elutions - containing other metals and non-metals (not cyanide) Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class: 142 C Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class: 148 I Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class: 148 C Waste Class: 213 1 Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class: 213 1 Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class: 213 1 Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class: 213 1 Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class: 213 1 Waste Class Desc: Mise. wastes and inorganic chemicals Waste Class: 213 1 Waste Class Desc: Wastes from the use of pigments, coatings and paints Waste Class Desc: Wastes from the use of pigments, coatings and paints Waste Class: 213 1 Waste Class: 223 L Waste Class: 223 L Waste Class: 148 L Waste Class: 148 L Waste Class: 224 L Waste Class: 148 L Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Class Desc: Waste from the use of pigments, coatings and paints Waste Cla	Мар Кеу	Number Records		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PO' Box Not. Canada Contain. Facility: MHSW Facility:   Country: Canada Contain. Facility: MHSW Facility:   Petallicy 3311   Waste Class: 3311   Waste Class: 122 C   Waste Class: 122 C   Waste Class: 148 R   Waste Class: 252 L   Waste Class: 252 L <td>SIC Code: SIC Descriptic</td> <td>on:</td> <td></td> <td>-</td> <td></td> <td>Co Admin: Choice of Contact:</td> <td>Registered</td> <td></td>	SIC Code: SIC Descriptic	on:		-		Co Admin: Choice of Contact:	Registered	
Country:       Canada       MHSW Facility:         Detail(s)       33.1         Waste Class: Desc:       33.1         Waste Class: Desc:       33.1         Waste Class: Desc:       122 C         Waste Class: Desc:       122 C         Waste Class: Desc:       148 R         Waste Class: Desc:       148 R         Waste Class Desc:       143 I         Waste Class Desc:       143 R         Waste Class Desc:       213 I         Waste Class Desc:       213 I         Waste Class Desc:       145 L         Waste Class Desc:		rs:	As of Jul 2	.020				
Waste Class:       3311         Waste Class Desc:       3311         Waste Class Desc:       122 C         Maste Class Desc:       148 R         Waste Class Desc:       263 I         Waste Class Desc:       263 I         Waste Class Desc:       262 I         Waste Class Desc:       262 I         Waste Class Desc:       148 T         Waste Class Desc:       148 T <td>Country:</td> <td></td> <td>Canada</td> <td></td> <td></td> <td></td> <td></td> <td></td>	Country:		Canada					
Waste Class: Waste compressed gases including cylinders   Waste Class: 122 C   Alkaline slutions - containing other metals and non-metals (not cyanide)      Waste Class: Waste	<u>Detail(s)</u>							
Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)   Waste Class Desc: 148 R   Waste Class Desc: Misc. wastes and inorganic chemicals   Waste Class Desc: 148 C   Waste Class Desc: 263 I   Waste Class Desc: 146 L   Waste Class Desc: 146 T   Waste Class Desc: 146 T   Waste Class Desc: 267 Inse Read   Waste Class Desc: 213 I   Waste Class Desc: 213 I </td <td></td> <td>Desc:</td> <td></td> <td></td> <td>gases including</td> <td>cylinders</td> <td></td> <td></td>		Desc:			gases including	cylinders		
Waste Class Misc. wastes and inorganic chemicals   Waste Class 148 1   Waste Class Has .   Waste Class 253 .   Waste Class Desc: 263 .   Waste Class Desc: Has .   Waste Class Desc: Has .   Waste Class Desc: 263 .   Waste Class Desc: 263 .   Waste Class Desc: Has .   Waste Class Desc: 146 . <		Desc:			ntaining other n	netals and non-metals (not	cyanide)	
Waste Class:       Ha C         Waste Class:       Ha I         Waste Class:       Ha I         Waste Class:       Ha I         Waste Class:       213 I         Waste Class Desc:       Petroleum distillates         Waste Class Desc:       Petroleum distillates         Waste Class Desc:       Misc. wastes organic chemicals         Waste Class Desc:       Misc. wastes organic chemicals         Waste Class Desc:       Misc. wastes organic chemicals         Waste Class Desc:       Yaste Andrew State Class Desc:         Waste Class Desc:       146 T         Other specified inorganic sludges, slurries or solids       Gen         Maste Class Desc:       0ther specified inorganic sludges, slurries or solids         Maste Class Desc:       0ther specified inorganic sludges, slurries or solids         Generator No:       ON9130595       Status:       Registered Co Admin: Co		Desc:		-	organic chemica	ls		
Waste Class:       Misc. wastes and inorganic chemicals         Waste Class:       148 1         Waste Class:       131         Waste Class:       2631         Waste Class:       2631         Waste Class:       252 L         Waste Class:       263 n         Waste Class:       252 L         Waste Class:       263 n         Waste Class:       263 n         Waste Class:       146 T         Other specified inorganic sludges, slurries or solids       cEN         ad 15 of 16       NNE/228.3       79.9 / 2.97       Ottawa-Carleton District School Board Health and Safety 268 Innes Road Gloucester ON KTB3JT       cEN         SIC Description:       As of Nov 2021       Status:       Registered         Approval Years:       As of Nov 2021       Choice of Contact:       Phone No Admin:         Countant, Facility: <td></td> <td>Desc:</td> <td></td> <td>-</td> <td>e of pigments, co</td> <td>patings and paints</td> <td></td> <td></td>		Desc:		-	e of pigments, co	patings and paints		
Waste Class:       213 l         Waste Class:       213 l         Waste Class:       263 l         Waste Class:       262 L         Waste Class:       262 L         Waste Class:       262 L         Waste Class:       145 L         Waste Class:       146 T         Other specified inorganic sludges, slurries or solids       3000000000000000000000000000000000000		Desc:			organic chemica	ls		
Waste Class Desc:       Petroleum distillates         Waste Class Desc:       263 1 Misc. waste organic chemicals         Waste Class Desc:       252 L Waste crankcase oils and lubricants         Waste Class Desc:       145 L Waste Strom the use of pigments, coatings and paints         Waste Class Desc:       146 T Other specified inorganic sludges, slurries or solids         40       15 of 16       NNE/228.3       79.9 / 2.97       Ottawa-Carleton District School Board Health and Safety 2681 Innes Road Gloucester ON K1B3J7       Gen         Sic Code: Sic Code: Sic Code: Sic Code: Co Admin: Country:       Nov 2021       Phone No Admin: Contant: PO Box No: Contant: Po Box No: Contant: Po Box No: Contant: Potosury:       Registered Co Admin: Contant: Petroleum distillates         Detail(s)       Waste Class: 213 I Waste Class: Waste Class:       213 I Petroleum distillates         Waste Class: Waste Class:       213 I Petroleum distillates       Petroleum distillates		Desc:		-	organic chemica	ls		
Waste Class Desc:       Misc. waste organic chemicals         Waste Class:       252 L         Waste Class Desc:       Waste crankcase oils and lubricants         Waste Class Desc:       145 L         Waste Class:       146 T         Waste Class Desc:       146 T         Waste Class Desc:       Other specified inorganic sludges, slurries or solids         Image: Maste Class Desc:       146 T         Waste Class Desc:       Other specified inorganic sludges, slurries or solids         Image: Maste Class Desc:       0 NNE/228.3       79.9 / 2.97       Ottawa-Carleton District School Board Health and Safety 2681 Innes Road Gloucester ON K1B3J7       Gen         Generator No:       ON9130595       Status:       Registered Co Admini: Cohole of Contact: Phone No Admini: Contact: Chole of Contact:		Desc:		-				
Waste Class Desc:       Waste crankcase oils and lubricants         Waste Class Desc:       145 L         Waste Class Desc:       146 T         Other specified inorganic sludges, slurries or solids         40       15 of 16       NNE/228.3       79.9 / 2.97       Ottawa-Carleton District School Board Health and Safety 2681 Innes Road Gloucester ON K1B3J7       GEN         Generator No:       ON9130595       Status:       Registered         SIC Code:       Conduction       As of Nov 2021       Phone No Adminic         OD Box No:       Canada       MHSW Facility:       MHSW Facility:         Detail(s)       Waste Class:       213 I         Waste Class:       213 I       Petroleum distillates         Waste Class:       213 I         Waste Class:       122 C         Alkaline slutions - containing other metals and non-metals (not cyanide)       Alkaline slutions - containing other metals and non-metals (not cyanide)		Desc:			chemicals			
Waste Class Desc:       Wastes from the use of pigments, coatings and paints         Waste Class:       146 T Other specified inorganic sludges, slurries or solids         40       15 of 16       NNE/228.3       79.9 / 2.97       Ottawa-Carleton District School Board Health and Safety 2681 Innes Road Gloucester ON K1B3J7       GEN         Generator No:       ON9130595       Status:       Registered Co Admin:       Registered Co Admin:         SIC Description:       As of Nov 2021       Phone No Admin: Contam. Facility:       Registered         Detail(s)       Waste Class:       213 1         Waste Class:       213 1         Waste Class:       122 C         Waste Class:		Desc:		-	s and lubricants			
Waste Class Desc:       Other specified inorganic sludges, slurries or solids         40       15 of 16       NNE/228.3       79.9 / 2.97       Ottawa-Carleton District School Board Health and Safety 2681 Innes Road Gloucester ON K1B3J7       GEN         Generator No:       ON9130595       Status:       Registered         SIC Code:       Co Admin:       Choice of Contact:       Registered         SIC Description:       As of Nov 2021       Phone No Admin:       Contam. Facility:         Obax No:       Canada       MHSW Facility:       Pace Class:       213 1         Detail(s)       Waste Class:       213 1       Petroleum distillates         Waste Class:       213 2       Mkaline slutions - containing other metals and non-metals (not cyanide)		Desc:		-	e of pigments, co	patings and paints		
Generator No:     ON9130595     Status:     Registered       SIC Code:     Co Admin:       SIC Description:     Choice of Contact:       Approval Years:     As of Nov 2021     Phone No Admin:       PO Box No:     Contam. Facility:       Country:     Canada       MHSW Facility:       Detail(s)       Waste Class:     213 1       Waste Class:     122 C       Waste Class:     122 C       Waste Class:     Alkaline slutions - containing other metals and non-metals (not cyanide)		Desc:		-	ganic sludges, s	lurries or solids		
SIC Code: Co Admin:   SIC Description: Choice of Contact:   Approval Years: As of Nov 2021   Phone No Admin: Contam. Facility:   PO Box No: Contam. Facility:   Country: Canada   MHSW Facility:	<u>40</u>	15 of 16		NNE/228.3	79.9 / 2.97	and Safety 2681 Innes Road		GEN
Approval Years: As of Nov 2021 Phone No Admin:   PO Box No: Contam. Facility:   Country: Canada MHSW Facility:   Detail(s)   Waste Class: 213 I   Waste Class: Petroleum distillates   Waste Class: 122 C   Waste Class Desc: 122 C   Alkaline slutions - containing other metals and non-metals (not cyanide)	SIC Code:		ON913059	95		Co Admin:	Registered	
PO Box No: Country:       Canada       Contam. Facility: MHSW Facility:         Detail(s)			As of Nov	2021				
Detail(s)         Waste Class:       213 l         Waste Class Desc:       Petroleum distillates         Waste Class:       122 C         Waste Class Desc:       Alkaline slutions - containing other metals and non-metals (not cyanide)	PO Box No:					Contam. Facility:		
Waste Class:       213 I         Waste Class Desc:       Petroleum distillates         Waste Class:       122 C         Waste Class Desc:       Alkaline slutions - containing other metals and non-metals (not cyanide)	Country:		Canada			MHSW Facility:		
Waste Class Desc:       Petroleum distillates         Waste Class:       122 C         Waste Class Desc:       Alkaline slutions - containing other metals and non-metals (not cyanide)	<u>Detail(s)</u>							
Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)		Desc:		-				
Waste Class: 331 I		Desc:		-	ntaining other n	netals and non-metals (not	cyanide)	
	Waste Class:		:	331 I				

Мар Кеу	Numbei Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class	Desc:		Waste compresse	d gases including	cylinders		
Waste Class. Waste Class			145 I Wastes from the u	se of pigments, co	patings and paints		
Waste Class. Waste Class			145 L Wastes from the u	se of pigments, co	patings and paints		
Waste Class. Waste Class			148 I Misc. wastes and	inorganic chemical	ls		
Waste Class. Waste Class			212 L Aliphatic solvents	and residues			
Waste Class. Waste Class			148 R Misc. wastes and	inorganic chemical	ls		
Waste Class. Waste Class			263 I Misc. waste organ	ic chemicals			
Waste Class. Waste Class			148 C Misc. wastes and	inorganic chemical	ls		
Waste Class. Waste Class	-		252 L Waste crankcase	oils and lubricants			
Waste Class. Waste Class			146 T Other specified inc	organic sludges, sl	urries or solids		
<u>40</u>	16 of 16		NNE/228.3	79.9 / 2.97	Ottawa-Carleton Dis and Safety 2681 Innes Road Gloucester ON K1B3	trict School Board Health 3J7	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country:	ion:	ON91305 As of Feb Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class. Waste Class			148 I Misc. wastes and	inorganic chemical	ls		
Waste Class. Waste Class			331 I Waste compresse	d gases including o	cylinders		
Waste Class. Waste Class			145 I Wastes from the u	se of pigments, co	patings and paints		
Waste Class. Waste Class	-		212 L Aliphatic solvents	and residues			
Waste Class. Waste Class			213 I Petroleum distillat	es			
Waste Class. Waste Class			252 L Waste crankcase	oils and lubricants			
Waste Class. Waste Class			122 C Alkaline slutions -	containing other m	netals and non-metals (not c	yanide)	

Map Key Numbe Record		Elev/Diff (m)	Site	DB
Waste Class: Waste Class Desc:	145 L Wastes from the use	of pigments, co	patings and paints	
Waste Class: Waste Class Desc:	148 R Misc. wastes and inc	organic chemica	ls	
Waste Class: Waste Class Desc:	148 C Misc. wastes and inc	organic chemica	ls	
Waste Class: Waste Class Desc:	146 T Other specified inorg	janic sludges, s	lurries or solids	
Waste Class: Waste Class Desc:	263 I Misc. waste organic	chemicals		
41 1 of 13	S/230.0	74.9 / -2.03	Corporation of the City of Ottawa 200 Glen Park Drive Ottawa ON K1B 5A3	GEN
Generator No: SIC Code: SIC Description:	ON9535034 913910 Other Local Municipal and Reg Administration	jional Public	Status: Co Admin: Choice of Contact:	
Approval Years: PO Box No: Country:	07,08		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & S	SLUDGES		
<u>41</u> 2 of 13	S/230.0	74.9 / -2.03	Corporation of the City of Ottawa 200 Glen Park Drive Ottawa ON	GEN
Generator No: SIC Code: SIC Description:	ON9535034 913910 Other Local Municipal and Reg Administration	jional Public	Status: Co Admin: Choice of Contact:	
Approval Years: PO Box No: Country:	2009		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>				
Waste Class: Waste Class Desc:	251 OIL SKIMMINGS & S	SLUDGES		
41 3 of 13	S/230.0	74.9 / -2.03	Corporation of the City of Ottawa 200 Glen Park Drive Ottawa ON	GEN
Generator No: SIC Code: SIC Description:	ON9535034 913910 Other Local Municipal and Reg Administration	jional Public	Status: Co Admin: Choice of Contact:	
Approval Years: PO Box No: Country:	2010		Phone No Admin: Contam. Facility: MHSW Facility:	

Мар Кеу	Number Records		Elev/Diff (m)	Site	DB
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
<u>41</u>	4 of 13	S/230.0	74.9 / -2.03	Corporation of the City of Ottawa 200 Glen Park Drive Ottawa ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea	on:	ON9535034 913910 Other Local Municipal and Re Administration 2011	gional Public	Status: Co Admin: Choice of Contact: Phone No Admin:	
PO Box No: Country:				Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
<u>41</u>	5 of 13	\$/230.0	74.9 / -2.03	Corporation of the City of Ottawa 200 Glen Park Drive Ottawa ON K1B 5A3	GEN
Generator No	):	ON9535034		Status:	
SIC Code: SIC Descripti	on:	913910 Other Local Municipal and Re	gional Public	Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:	nrs:	Administration 2012		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
<u>41</u>	6 of 13	S/230.0	74.9 / -2.03	Corporation of the City of Ottawa 200 Glen Park Drive Ottawa ON	GEN
Generator No	):	ON9535034		Status:	
SIC Code: SIC Descripti	on:	913910		Co Admin: Choice of Contact:	
Approval Yea PO Box No: Country:		2013		Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		251 OIL SKIMMINGS &	SLUDGES		
<u>41</u>	7 of 13	S/230.0	74.9 / -2.03	Corporation of the City of Ottawa 200 Glen Park Drive Ottawa ON K1B 5A3	GEN
Generator No	):	ON9535034		Status:	
107	erisinfo.co	m   Environmental Risk Info	rmation Servic	es	Order No: 22062700379

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descripti Approval Yea PO Box No: Country:		913910 913910 2016 Canada			Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Mark D Winder CO_OFFICIAL 613-580-2424 Ext.23545 No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>41</u>	8 of 13		S/230.0	74.9 / -2.03	Corporation of the Cit 200 Glen Park Drive Ottawa ON K1B 5A3	ty of Ottawa	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON95350 913910 913910 2015 Canada	)34		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Mark D Winder CO_OFFICIAL 613-580-2424 Ext.23545 No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>41</u>	9 of 13		S/230.0	74.9 / -2.03	Corporation of the Cit 200 Glen Park Drive Ottawa ON K1B 5A3	ty of Ottawa	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON95350 913910 913910 2014 Canada	)34		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Mark D Winder CO_OFFICIAL 613-580-2424 Ext.23545 No No	
<u>Detail(s)</u>							
Waste Class: Waste Class			251 OIL SKIMMINGS &	SLUDGES			
<u>41</u>	10 of 13		S/230.0	74.9 / -2.03	Corporation of the Cit Operation Services 200 Glen Park Drive Ottawa ON K1B 5A3	ry of Ottawa Facility	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON95350 As of Dec Canada			Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>							
Waste Class: Waste Class			251 L Waste oils/sludges	(petroleum based)			

Map Key	Number Record			Site		Di
<u>41</u>	11 of 13	S/230.0	74.9 / -2.03	Corporation of the Cit Operation Services 200 Glen Park Drive Ottawa ON K1B 5A3	ty of Ottawa Facility	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON9535034 As of Jul 2020 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)						
Waste Class Waste Class		251 L Waste oils/slu	udges (petroleum based)	1		
<u>41</u>	12 of 13	S/230.0	74.9 / -2.03	Corporation of the Ciu Operation Services 200 Glen Park Drive Ottawa ON K1B 5A3	ty of Ottawa Facility	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON9535034 As of Nov 2021 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
<u>Detail(s)</u>						
Waste Class Waste Class		251 L Waste oils/slu	udges (petroleum based)			
<u>41</u>	13 of 13	\$/230.0	74.9 / -2.03	Corporation of the Cit Operation Services 200 Glen Park Drive Ottawa ON K1B 5A3	ty of Ottawa Facility	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON9535034 As of Feb 2022 Canada		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Registered	
Detail(s)						
Waste Class Waste Class		251 L Waste oils/slu	udges (petroleum based)			
<u>42</u>	1 of 11	WSW/234.6	5 76.9 / 0.00	CONSEIL DES ECOLE LANGUE SAINTE MARIE 2599, GLOUCESTER ON K1		GEI
Generator N SIC Code:	lo: tion:	ON1285749 8511 ELEMT./SECON. EDU(	с.	Status: Co Admin: Choice of Contact:		

Мар Кеу	Numbe Record		Elev/Diff (m)	Site	DB
PO Box No: Country:				Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		243 PCB'S			
<u>42</u>	2 of 11	WSW/234.6	76.9 / 0.00	CONSEIL DES ECOLES CATHOLIQUES DE LANGUE SAINTE MARIE 2599 CHEMIN INNES GLOUCESTER ON K1B 3J8	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON1285749 8511 ELEMT./SECON. EDUC. 99,00,01		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		243 PCB'S			
<u>42</u>	3 of 11	WSW/234.6	76.9 / 0.00	Conseil des Ucoles catholiques du Centre-Est 2599, ch. Innes Gloucester ON	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country:	ion:	ON6882641 611690 All Other Schools and Instruc 2012	tion	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>42</u>	4 of 11	WSW/234.6	76.9 / 0.00	Conseil des Ucoles catholiques du Centre-Est 2599, ch. Innes Gloucester ON	GEN
Generator No SIC Code: SIC Descripta Approval Yea PO Box No: Country:	ion:	ON6882641 611690 ALL OTHER SCHOOLS AND INSTRUCTION 2013		Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	
<u>Detail(s)</u>					
Waste Class: Waste Class		145 PAINT/PIGMENT/C	COATING RESIDU	ES	
Waste Class: Waste Class		263 ORGANIC LABOR	ATORY CHEMICA	LS	
Waste Class: Waste Class		146 OTHER SPECIFIE	D INORGANICS		
Waste Class: Waste Class		122 ALKALINE WASTE	ES - OTHER META	LS	

Map Key	Numbe Record		Elev/Diff (m)	Site		DB
<u>42</u>	5 of 11	WSW/234.6	76.9 / 0.00	Conseil des ecoles 2599, ch. Innes Gloucester ON K1B	catholiques du Centre-Est 3J8	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion: ears:	ON6882641 611690 ALL OTHER SCHOOLS AN 2016 Canada	D INSTRUCTION	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Maryse Maryse Lafrance CO_OFFICIAL 6137463107 Ext.2 No No	
<u>Detail(s)</u>						
Waste Class Waste Class		263 ORGANIC LABOF	RATORY CHEMICA	LS		
Waste Class Waste Class		146 OTHER SPECIFIE	ED INORGANICS			
Waste Class Waste Class		145 PAINT/PIGMENT/	COATING RESIDU	ES		
Waste Class Waste Class		122 ALKALINE WAST	ES - OTHER META	LS		
<u>42</u>	6 of 11	WSW/234.6	76.9 / 0.00	Conseil des ecoles 2599, ch. Innes Gloucester ON K1B	catholiques du Centre-Est 3J8	GEN
Generator N SIC Code: SIC Descrips Approval Ye PO Box No: Country:	tion: ears:	ON6882641 611690 ALL OTHER SCHOOLS AN 2015 Canada	D INSTRUCTION	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Nathalie Fuhrmann CO_OFFICIAL 613-746-3107 Ext.3 No No	
<u>Detail(s)</u>						
Waste Class Waste Class		122 ALKALINE WAST	ES - OTHER META	LS		
Waste Class Waste Class		146 OTHER SPECIFIE	ED INORGANICS			
Waste Class Waste Class		145 PAINT/PIGMENT/	COATING RESIDU	ES		
Waste Class Waste Class		263 ORGANIC LABOF	RATORY CHEMICA	LS		
<u>42</u>	7 of 11	WSW/234.6	76.9 / 0.00	Conseil des ecoles 2599, ch. Innes Gloucester ON K1B	catholiques du Centre-Est 3J8	GEN
Generator N SIC Code: SIC Descrip Approval Ye PO Box No: Country:	tion:	ON6882641 611690 ALL OTHER SCHOOLS AN 2014 Canada	D INSTRUCTION	Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:	Nathalie Fuhrmann CO_OFFICIAL 613-746-3107 Ext.3 No No	

145 PAINT/PIGMI 263 ORGANIC LA 146	ASTES - OTHER MET ENT/COATING RESID BORATORY CHEMIC CIFIED INORGANICS 76.9 / 0.00	DUES CALS	catholiques du Centre-Est 3J8 Registered	GEN
ALKALINE W 145 PAINT/PIGME 263 ORGANIC LA 146 OTHER SPEC WSW/234.6 ON6882641 As of Dec 2018	ENT/COATING RESID BORATORY CHEMIC	OUES CALS Conseil des ecoles CECCE 2599, ch. Innes Gloucester ON K1B Status: Co Admin: Choice of Contact:	3J8	GEN
PAINT/PIGME 263 ORGANIC LA 146 OTHER SPEC WSW/234.6 ON6882641 As of Dec 2018	BORATORY CHEMIC	CALS Conseil des ecoles CECCE 2599, ch. Innes Gloucester ON K1B Status: Co Admin: Choice of Contact:	3J8	GEN
ORGANIC LA 146 OTHER SPEC <i>WSW/234.6</i> ON6882641 As of Dec 2018		Conseil des ecoles CECCE 2599, ch. Innes Gloucester ON K1B Status: Co Admin: Choice of Contact:	3J8	GEN
OTHER SPEC <i>WSW/234.6</i> ON6882641 As of Dec 2018		CECCE 2599, ch. Innes Gloucester ON K1B Status: Co Admin: Choice of Contact:	3J8	GEN
ON6882641 As of Dec 2018	76.9 / 0.00	CECCE 2599, ch. Innes Gloucester ON K1B Status: Co Admin: Choice of Contact:	3J8	GEN
As of Dec 2018		Status: Co Admin: Choice of Contact:		
As of Dec 2018		Co Admin: Choice of Contact:	Registered	
		Contam. Facility: MHSW Facility:		
122 C Alkaline slutio	ns - containing other n	netals and non-metals (not o	cyanide)	
145 I Wastes from t	the use of pigments, co	oatings and paints		
146 T Other specifie	d inorganic sludges, s	lurries or solids		
263 B Misc. waste o	rganic chemicals			
WSW/234.6	76.9 / 0.00	CECCE 2599, ch. Innes		GEN
ON6882641		Status:	Registered	
		Co Admin: Choice of Contact:		
As of Jul 2020		Phone No Admin:		
Canada		Contam. Facility: MHSW Facility:		
146 T Other specifie	ed inorganic sludges, s	lurries or solids		
122 C Alkaline slutio	ns - containing other n	netals and non-metals (not o	cyanide)	
263 B Misc. waste o	rganic chemicals			
	Other specifie 263 B Misc. waste o WSW/234.6 ON6882641 As of Jul 2020 Canada 146 T Other specifie 122 C Alkaline slutio 263 B	Other specified inorganic sludges, s 263 B Misc. waste organic chemicals WSW/234.6 76.9 / 0.00 ON6882641 As of Jul 2020 Canada 146 T Other specified inorganic sludges, s 122 C Alkaline slutions - containing other r	Other specified inorganic sludges, slurries or solids         263 B         Misc. waste organic chemicals         WSW/234.6       76.9 / 0.00       Conseil des ecoles         CECCE       2599, ch. Innes         Gloucester ON K1E         ON6882641       Status:         As of Jul 2020       Contact:         Phone No Admin:       Contact:         Canada       MHSW Facility:         146 T       Other specified inorganic sludges, slurries or solids         122 C       Alkaline slutions - containing other metals and non-metals (not 263 B	Other specified inorganic sludges, slurries or solids         263 B         Misc. waste organic chemicals         WSW/234.6       76.9 / 0.00         Conseil des ecoles catholiques du Centre-Est         CECCE         2599, ch. Innes         Gloucester ON K1B 3J8         ON6882641       Status:         As of Jul 2020       Phone No Admin:         Contant.       Contant.         Canada       MHSW Facility:         146 T       Other specified inorganic sludges, slurries or solids         122 C       Alkaline slutions - containing other metals and non-metals (not cyanide)         263 B       E

Map Key	Numbe Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class Waste Class			145 I Wastes from the us	se of pigments, co	patings and paints		
<u>42</u>	10 of 11		WSW/234.6	76.9 / 0.00	Conseil des ecol CECCE 2599, ch. Innes Gloucester ON K	les catholiques du Centre-Est (1B 3J8	GEN
Generator N SIC Code: SIC Descript		ON68826	641		Status: Co Admin: Choice of Contact:	Registered	
Approval Ye		As of Nov	2021		Phone No Admin:		
PO Box No: Country:		Canada			Contam. Facility: MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			145 I Wastes from the us	se of pigments, co	patings and paints		
Waste Class Waste Class			263 I Misc. waste organi	c chemicals			
Waste Class Waste Class			122 C Alkaline slutions - c	containing other m	netals and non-metals (n	not cyanide)	
Waste Class Waste Class			263 B Misc. waste organi	c chemicals			
Waste Class Waste Class			146 T Other specified ino	rganic sludges, sl	urries or solids		
<u>42</u>	11 of 11		WSW/234.6	76.9 / 0.00	Conseil des ecol CECCE 2599, ch. Innes Gloucester ON K	les catholiques du Centre-Est (1B 3J8	GEN
Generator N	o:	ON68826	41		Status:	Registered	
SIC Code: SIC Descript					Co Admin: Choice of Contact:	:	
Approval Ye PO Box No:	ars:	As of Feb	2022		Phone No Admin: Contam. Facility:		
Country:		Canada			MHSW Facility:		
<u>Detail(s)</u>							
Waste Class Waste Class			263 B Misc. waste organi	c chemicals			
Waste Class Waste Class			122 C Alkaline slutions - c	containing other m	netals and non-metals (n	not cyanide)	
Waste Class Waste Class			263 I Misc. waste organi	c chemicals			
Waste Class Waste Class			146 T Other specified ino	rganic sludges, sl	urries or solids		
Waste Class Waste Class			145 I Wastes from the us	se of pigments or	atingo and pointo		

Мар Кеу	Number Records		Elev/Diff (m)	Site		DB
<u>43</u>	1 of 1	E/238.1	77.2 / 0.27	Orient Park Drive Ter Ottawa ON	raflex Excavation	EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	Name: Size:	22020400734 C Custom Report 09-FEB-22 04-FEB-22		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.56018825 45.43282531	
<u>44</u>	1 of 2	E/246.2	76.9 / 0.00	City of Ottawa 2269 Orient Park Dr Ottawa ON		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	e: ype: ss: Code: iption: s:	4144-7JRM3U 2008 9/26/2008 Air Approved				
<u>44</u>	2 of 2	E/246.2	76.9/0.00	City of Ottawa 2269 Orient Park Dr Ottawa ON K1J 1A6		ECA
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nan Address: Full Address: Full Address: Full PDF Link PDF Site Loca	e: me: e: ne:	4144-7JRM3U 2008-09-26 Approved ECA IDS Rideau Valley ECA-AIR AIR City of Ottawa 2269 Orient Park Du https://www.accesse		MOE District: City: Longitude: Latitude: Geometry X: Geometry Y:	Ottawa -75.5599 45.432285 7HFS82-14.pdf	
<u>45</u>	1 of 2	NE/246.9	78.9/2.00	Enbridge Gas Distribi 2737 Innes Road Ottawa ON	ution Inc.	SPL
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Contaminant	nt:	6303-BBAPM4 NA 4/16/2019 Leak/Break 35		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:	2 - Minor Environment Corporation Miscellaneous Industrial	
Contaminant		METHANE GAS, COMPRESS GAS)	SED (NATURAL	Site Address:	2737 Innes Road	

Map Key Numbe Record		Elev/Diff า) (m)	Site	DB
Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason: Site Name: Site County/District: Site Geo Ref Meth:	1971 Air No 4/16/2019 5/8/2019 Operator/Human Error Residential Site	(apartment) <unofi< th=""><th>Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: FICIAL&gt;</th><th>Ottawa Eastern Ottawa TSSA - Fuel Safety Branch - Hydrocarbon Fue Release/Spill Valve/Fitting/Piping</th></unofi<>	Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: FICIAL>	Ottawa Eastern Ottawa TSSA - Fuel Safety Branch - Hydrocarbon Fue Release/Spill Valve/Fitting/Piping
Incident Summary: Contaminant Qty:	TSSA FSB: 1 1/4 1 other - see inc	1" PL Strike, made s ident description	afe	
45 2 of 2	NE/246.9	78.9/2.00	ENBRIDGE GAS INC 2737 INNES RD,,GLC ON	DUCESTER,ON,K1B 4L3,CA
Incident Id: Incident No: Incident Reported Dt: Type: Status Code: Tank Status: Task No: Spills Action Centre: Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Name: Incident Address: Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:	2558752 4/16/2019 FS-Pipeline Incident Non Mandated ENBRIDGE GAS 2737 INNES RD	S INC ,,GLOUCESTER,Of	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: N,K1B 4L3,CA	

# Unplottable Summary

# Total: 34 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	R.M. OF OTTAWA-CARLETON	INNES ROAD	GLOUCESTER CITY ON	
СА	R.M. OF OTTAWA-CARLETON	INNES RD. NORTH SIDE	GLOUCESTER CITY ON	
CA	DOMICILE DEVELOPMENTS INC. IN TRUST	PRIVATE STREET INNES ROAD	GLOUCESTER CITY ON	
СА	LIFE CENTRE - LIFE CENTRE CHURCH	INNES ROAD	GLOUCESTER CITY ON	
CA	LIFE CENTRE - STORMWATER MANAGEMENT FAC.	INNES ROAD/MUD CREEK	GLOUCESTER CITY ON	
CA	ELOKEM ENT./652628 ONTARIO LTD.	ORIENT PARK DR.	GLOUCESTER CITY ON	
CA	R.M. OF OTTAWA-CARLETON,	INNES RD. TRANSPORTATION DEPT.	GLOUCESTER CITY ON	
CA	DOMICILE DEVELOPMENTS INC. IN TRUST	PRIVATE STREET #1/INNES ROAD	GLOUCESTER CITY ON	
CA	REG. MUN. OF OTTAWA- CARLETON	INNES RD.	GLOUCESTER CITY ON	
СА	KLAUS MORITZ	INNES RD.	GLOUCESTER CITY ON	
СА	KLAUS MORITZ	INNES RD.	GLOUCESTER CITY ON	
CA	THE DOUGLAS MACDONALD DEVELOP.CORP.	INNES RD.	GLOUCESTER CITY ON	
CA	THE DOUGLAS MACDONALD DEVELOP.CORP.	INNES RD.	GLOUCESTER CITY ON	
СА	City of Ottawa	Lot 13	Ottawa ON	
CA	Urbandale Corporation	150 m south of Innes Road to 270 m south of Innes Road	Ottawa ON	
CA	City of Ottawa	150 m south of Innes Road to 270 m south of Innes Road	Ottawa ON	
CA	R. M. OF OTTAWA-CARLETON	INNES RD. SEWAGE PUMPING STAT.	GLOUCESTER CITY ON	
CA	ELOKEN ENT./652628	ORIENT PARK DR.	GLOUCESTER CITY ON	

# ONTARIO LTD.

FST	HYLANDS GOLF CLUB	LOT 13 14 & 15 CON 3 OTTAWA ON CA	ON	
FST	HYLANDS GOLF CLUB	LOT 13 14 & 15 CON 3 OTTAWA ON CA	ON	
GEN	TEXACO CANADA INC.	BLACKBURN HAMLET PL. 805, BL. D, BEARBROOK RD.	GLOUCESTER ON	K1B 3E2
GEN	Glenview Homes (Innes) Ltd	0 Innes Road	Ottawa ON	K1C 1T1
GEN	TEXACO (SEE & USE ON1315702)	BLACKBURN HAMLET PL. 805, BL. D, BEARBROOK RD.	GLOUCESTER ON	K1B 3E2
GEN	TEXACO (SEE & USE ON1315702) 37-313	BLACKBURN HAMLET PL. 805, BL. D, BEARBROOK RD.	GLOUCESTER ON	K1B 3E2
NPCB	FRANCON CO.	BEARBROOK QUARRY; BEARBROOK ROAD	OTTAWA ON	
PTTW	Taggart Construction Limited	Lot: 14 & 15, Concession 3, City of Ottawa CITY OF OTTAWA	ON	
SPL		Glen Park dr	Ottawa ON	
SPL	UNKNOWN	GREEN CREEK @ INNES RD.	GLOUCESTER CITY ON	
SPL	GRW PETROLEUM LIMITED	BEARBROOKE ROAD TANK TRUCK (CARGO)	GLOUCESTER CITY ON	
WWIS		lot 14	ON	
WWIS		con 3	ON	
WWIS		lot 14	ON	
WWIS		lot 13	ON	
WWIS		lot 14	ON	

# **Unplottable Report**

#### <u>Site:</u> R.M. OF OTTAWA-CARLETON INNES ROAD GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0734-88-88 5/13/1988 Municipal sewage Approved

#### <u>Site:</u> R.M. OF OTTAWA-CARLETON INNES RD. NORTH SIDE GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-2060-88-88 10/30/1988 Municipal sewage Approved

## <u>Site:</u> DOMICILE DEVELOPMENTS INC. IN TRUST PRIVATE STREET INNES ROAD GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0047-90-90 2/16/1990 Municipal sewage Approved

erisinfo.com | Environmental Risk Information Services

Database: CA

Database:

CA

Database:

# <u>Site:</u> LIFE CENTRE - LIFE CENTRE CHURCH INNES ROAD GLOUCESTER CITY ON

Certificate #:	3-0926-91-
Application Year:	91



Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7/3/1991 Municipal sewage Approved

#### <u>Site:</u> LIFE CENTRE - STORMWATER MANAGEMENT FAC. INNES ROAD/MUD CREEK GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0803-91-91 9/25/1991 Municipal sewage Approved

#### <u>Site:</u> ELOKEM ENT./652628 ONTARIO LTD. ORIENT PARK DR. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0703-86-86 7/16/1986 Municipal water Approved

# <u>Site:</u> R.M. OF OTTAWA-CARLETON, INNES RD. TRANSPORTATION DEPT. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0814-88-88 6/28/1988 Municipal water Approved Database: CA

Database:

Database: CA

#### <u>Site:</u> DOMICILE DEVELOPMENTS INC. IN TRUST PRIVATE STREET #1/INNES ROAD GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0032-90-90 2/1/1990 Municipal water Approved

#### <u>Site:</u> REG. MUN. OF OTTAWA-CARLETON INNES RD. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0153-85-006 85 3/21/85 Municipal water Approved

7-0394-85-006

85

5/30/85 Municipal water

Approved

## <u>Site:</u> KLAUS MORITZ INNES RD. GLOUCESTER CITY ON

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

# KLAUS MORITZ INNES RD. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: 3-0583-85-006 85 6/7/85 Municipal sewage Approved

120

Site:



Database: CA

Database: CA

Database: CA

Order No: 22062700379

#### <u>Site:</u> THE DOUGLAS MACDONALD DEVELOP.CORP. INNES RD. GLOUCESTER CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-1125-85-006 85 12/23/85 Municipal water Approved

3-1487-85-006

85

12/23/85 Municipal sewage

Approved

# <u>Site:</u> THE DOUGLAS MACDONALD DEVELOP.CORP. INNES RD. GLOUCESTER CITY ON

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

> City of Ottawa Lot 13 Ottawa ON

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

Site:

3399-6BVHAA 2005 6/10/2005 Air Approved

<u>Site:</u> Urbandale Corporation 150 m south of Innes Road to 270 m south of Innes Road Ottawa ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: 3868-6SGSQG 2006 8/17/2006 Municipal and Private Sewage Works Approved

121

erisinfo.com | Environmental Risk Information Services



Database:

CA

Database: CA

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

#### Site: City of Ottawa

## 150 m south of Innes Road to 270 m south of Innes Road 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:** 

4959-6K3J3C 2005 12/15/2005 Municipal and Private Sewage Works Approved

#### R. M. OF OTTAWA-CARLETON Site: INNES RD. SEWAGE PUMPING STAT. GLOUCESTER CITY ON

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

3-0358-86-86 8/22/1986 Municipal sewage Approved

#### Site: ELOKEN ENT./652628 ONTARIO LTD. ORIENT PARK DR. GLOUCESTER CITY ON

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

3-0879-86-86 7/16/1986 Municipal sewage Approved

CA

<u>Site:</u>	HYLANDS GOL LOT 13 14 & 15	F CLUB CON 3 OTTAWA ON CA	ON	
Instanc	e No:	10904186		Manufacturer:



# 10904186

erisinfo.com | Environmental Risk Information Services



Database:

CA

Database:

Status: Cont Name: Instance Type: Item: Item Description: Tank Type: Install Date: Install Year: Years in Service: Model: Description: Capacity: Tank Material: Corrosion Protect: **Overfill Protect:** Facility Type: Parent Facility Type: Facility Location: **Device Installed Location:** 

FS Liquid Fuel Tank

FS Liquid Fuel Tank Single Wall UST 2/8/1991 1990

10000 Steel

NULL

Steel Impressed Current

> FS Liquid Fuel Tank Fuels Safety Private Fuel Outlet - Self Serve

LOT 13 14 & 15 CON 3 OTTAWA ON CA

#### Liquid Fuel Tank Details

HYLANDS GOLF CLUB
FS LIQUID FUEL TANK

#### <u>Site:</u> HYLANDS GOLF CLUB LOT 13 14 & 15 CON 3 OTTAWA ON CA ON

Instance No: 10904209 Manufacturer: Status: Serial No: Cont Name: Ulc Standard: Instance Type: FS Liquid Fuel Tank Quantity: Unit of Measure: Item: Item Description: FS Liquid Fuel Tank Fuel Type: Tank Type: Single Wall UST Fuel Type2: Install Date: 2/8/1991 Fuel Type3: Install Year: 1990 Piping Steel: Piping Galvanized: Years in Service: Model: NULL Tanks Single Wall St: Description: Piping Underground: 4540 No Underground: Capacity: Panam Related: Tank Material: Steel Corrosion Protect: Impressed Current Panam Venue: **Overfill Protect:** Facility Type: FS Liquid Fuel Tank Fuels Safety Private Fuel Outlet - Self Serve Parent Facility Type: Facility Location: LOT 13 14 & 15 CON 3 OTTAWA ON CA **Device Installed Location:** 

# Liquid Fuel Tank Details

Overfill Protection: Owner Account Name: Item:

HYLANDS GOLF CLUB FS LIQUID FUEL TANK

#### <u>Site:</u> TEXACO CANADA INC. BLACKBURN HAMLET PL. 805, BL. D, BEARBROOK RD. GLOUCESTER ON K1B 3E2

Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: ON0005265 3611 REFINED PETRO. PROD. 86,87,88,89 Status: Co Admin: Choice of Contact: Phone No Admin: Contam. Facility: MHSW Facility:

Serial No: Ulc Standard: Quantity: Unit of Measure: Fuel Type: Fuel Type2: Fuel Type3: Piping Steel: Piping Galvanized: Tanks Single Wall St: Piping Underground: No Underground: Panam Related:

Panam Venue:

Gasoline NULL NULL

Diesel

NULL

NULL

Database: FST

Database: GEN

<u>Detail(s)</u>

Waste Class:	221
Waste Class Desc:	LIGHT FUELS

<u>Site:</u>		nes (Innes) Ltd Ottawa ON K1C 1T1		Database GEN
Genera	ator No:	ON5672370	Status: Registered	
IC Co	de:		Co Admin:	
	scription:		Choice of Contact:	
	val Years:	As of Oct 2019	Phone No Admin:	
PO Box			Contam. Facility:	
Countr	y:	Canada	MHSW Facility:	
Detail(s	<u>s)</u>			
	Class:	221 L		
vaste	Class Desc:	Light fuels		
<u>Site:</u>		E & USE ON1315702) HAMLET PL. 805, BL. D, BEARBROO	K RD. GLOUCESTER ON K1B 3E2	Database GEN
	ator No:	ON0005265	Status:	
SIC Co		3611	Co Admin:	
	scription:	REFINED PETRO. PROD.	Choice of Contact:	
	val Years:	90,98	Phone No Admin:	
PO Box Countr			Contam. Facility: MHSW Facility:	
<u>Site:</u>		E & USE ON1315702) 37-313 HAMLET PL. 805, BL. D, BEARBROO	K RD. GLOUCESTER ON K1B 3E2	Databas GEN
	ator No:	ON0005265	Status:	
SIC Co		3611	Co Admin:	
	scription:	REFINED PETRO. PROD.	Choice of Contact:	
	val Years:	92,93,94,95,96,97	Phone No Admin:	
PO Box Countr			Contam. Facility: MHSW Facility:	
<u>Site:</u>	FRANCON CO BEARBROOK	). ( QUARRY; BEARBROOK ROAD OTT	TAWA ON	Databas NPCB
Compa Industr	any Code: ry:	O0302A		
	atus: ction Date: tion Date:	9/7/1990		
<u>Site:</u>		truction Limited Concession 3, City of Ottawa CITY OF	OTTAWA ON	Databas PTTW
	egistry No:	010-3143	Decision Posted:	
	y Ref No:	6038-7D4RTG	Exception Posted:	
Notice		Instrument\sDecision	Section: Act 1:	
	Stage:	November\s14,\s2014	Act 1: Act 2:	
	sal Date:	July\s11,\s2008	Site Location Map:	
Notice		2008	•	
Notice Propos		2000		
Notice Propos Year: Instrun	nent Type: trument Name:	(OWRA\ss.\s34)\s-\sPermit	t\sto\sTake\sWater	

Proponent Name: Proponent Address: Comment Period: URL:

# Site Location Details:

Lot: 14 & 15, Concession 3, City of Ottawa CITY OF OTTAWA

### Site:

Glen Park dr Ottawa ON

Ref No: Site No: Incident Dt: Year:	7863-9Q6QNF NA 2014/10/23	Discharger Report: Material Group: Health/Env Conseq: Client Type:	
Incident Cause: Incident Event: Contaminant Code:	Leak/Break 99	Sector Type: Agency Involved: Nearest Watercourse:	Pipeline/Components
Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1:	CHLORINATED WATER	Site Address: Site District Office: Site Postal Code: Site Region:	Glen Park dr
Environment Impact: Nature of Impact: Receiving Medium:	Confirmed Soil Contamination	Site Municipality: Site Lot: Site Conc:	Ottawa
Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt:	2014/10/23	Northing: Easting: Site Geo Ref Accu: Site Map Datum:	5030676 455493
Dt Document Closed: Incident Reason: Site Name:	Unknown / N/A water main <unofficial></unofficial>	SAC Action Class: Source Type:	Land Spills
Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:	super chlorinated water to the ground 3 m <sup>3</sup>		

#### Site: UNKNOWN GREEN CREEK @ INNES RD. GLOUCESTER CITY ON

Ref No:	133852	Discharger Report:
Site No:		Material Group:
Incident Dt:	11/4/1996	Health/Env Conseg:
Year:		Client Type:
Incident Cause:	UNKNOWN	Sector Type:
Incident Event:		Agency Involved:
Contaminant Code:		Nearest Watercourse:
Contaminant Name:		Site Address:
Contaminant Limit 1:		Site District Office:
Contam Limit Freq 1:		Site Postal Code:
Contaminant UN No 1:		Site Region:
Environment Impact:	POSSIBLE	Site Municipality: 2010
Nature of Impact:	Water course or lake	Site Lot:
Receiving Medium:	WATER	Site Conc:
Receiving Env:		Northing:
MOE Response:		Easting:
Dt MOE Arvl on Scn:		Site Geo Ref Accu:
MOE Reported Dt:	11/4/1996	Site Map Datum:
Dt Document Closed:		SAC Action Class:
Incident Reason:	UNKNOWN	Source Type:
Site Name:		
Site County/District:		
Site Geo Ref Meth:		
Incident Summary:	UNKNOWN SOURCE OF UNK QU	ANTITY OF UNK OIL IN CREEK
<b>O</b>		

125

Contaminant Qty:

Database:

SPL

Database: SPL

#### **GRW PETROLEUM LIMITED** Site: BEARBROOKE ROAD TANK TRUCK (CARGO) GLOUCESTER CITY ON

30876

2/13/1990

POSSIBLE

2/13/1990

ERROR

LAND

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

Site:

CONTAINER OVERFLOW Water course or lake

Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: 20105 Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:

1

8/12/1986 TRUE

OTTAWA

GLOUCESTER TOWNSHIP

3644

1

014

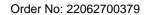
# GRW PETOLEUM-SMALL SPILL OF FURNACE OIL TO SNOW

lot 14 ON Well ID: 1520602 Data Entry Status: **Construction Date:** Data Src: Primary Water Use: Domestic Date Received: Sec. Water Use: Selected Flag: Final Well Status: Water Supply Abandonment Rec: Water Type: Contractor: Casing Material: Form Version: NA Audit No: **Owner:** Tag: Street Name: County: **Construction Method:** Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Lot: Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83: Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:

#### **Bore Hole Information**

Bore Hole ID: DP2BR:	10042444	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	30-May-1986 00:00:00	UTMRC Desc:	unknown UTM
Remarks: Elevrc Desc:		Location Method:	na

126



Database: SPL

Database: **WWIS** 

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

## Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931045283 3 1 WHITE 18 SANDSTONE
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	83.0 105.0 ft

# Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc:	931045281 1 2 GREY 05 CLAY
Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 70.0 ft

## Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931045282 2 GREY 14 HARDPAN 12 STONES
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	70.0 83.0 ft

# Method of Construction & Well Use

Method Construction ID:	961520602
Method Construction Code:	5
Method Construction: Other Method Construction:	Air Percussion

# Pipe Information

Pipe ID:10591014Casing No:1Comment:4Alt Name:

# Construction Record - Casing

Casing ID: Layer: Material: Open Hole or Material: Depth From:	930074081 1 1 STEEL
Depth To:	85.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Casing

Casing ID:	930074082
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	105.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### Results of Well Yield Testing

Pump Test ID:	991520602
Pump Set At:	
Static Level:	30.0
Final Level After Pumping:	80.0
Recommended Pump Depth:	80.0
Pumping Rate:	12.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934387351
Test Type:	
Test Duration:	30
Test Level:	80.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID: Test Type:	934648374
Test Duration: Test Level:	45 80.0
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934112488
Test Type:	
Test Duration:	15
Test Level:	80.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934906156
Test Type:	
Test Duration:	60
Test Level:	80.0
Test Level UOM:	ft

# Water Details

933477893
1
1
FRESH
100.0
ft

# Site:

<u>Site:</u> con 3 ON				Database: WWIS
Well ID:	1523548	Data Entry Status:		
Construction Date:		Data Src:	1	
Primary Water Use:	Domestic	Date Received:	7/21/1989	
Sec. Water Use:		Selected Flag:	TRUE	
Final Well Status:	Water Supply	Abandonment Rec:		
Water Type:		Contractor:	2348	
Casing Material:		Form Version:	1	
Audit No:	29576	Owner:		
Tag:		Street Name:		
Construction Method:		County:	OTTAWA	
Elevation (m):		Municipality:	GLOUCESTER TOWNSHIP	
Elevation Reliability:		Site Info:		
Depth to Bedrock:		Lot:		
Well Depth:		Concession:	03	
Overburden/Bedrock:		Concession Name:	RF	
Pump Rate:		Easting NAD83:		
Static Water Level:		Northing NAD83:		
Flowing (Y/N):		Zone:		
Flow Rate:		UTM Reliability:		
Clear/Cloudy:				

### Bore Hole Information

Bore Hole ID: DP2BR:	10045322
Spatial Status:	
Code OB:	
Code OB Desc:	
Open Hole:	
Cluster Kind:	
Date Completed:	
Remarks:	
Elevrc Desc:	
Location Source Date	):
Improvement Locatio	n Source:
Improvement Locatio	n Method:
Source Revision Com	nment:
Supplier Comment:	

#### Elevation: Elevrc: Zone: 18 East83: North83: Org CS: UTMRC: 9 UTMRC Desc: unknown UTM Location Method: na

# Overburden and Bedrock Materials Interval

Materials interval	
Formation ID:	931055002
Layer:	2
Color:	
General Color: Mat1:	
Most Common Material:	
Mat2:	
Mat2 Desc:	
Mat3:	
<i>Mat3 Desc: Formation Top Depth:</i>	10.0
Formation End Depth:	22.0
Formation End Depth UOM:	ft
Overburden and Bedrock	
Materials Interval	
	004055004
Formation ID: Layer:	931055001 1
Color:	
General Color:	
Mat1:	28
Most Common Material:	SAND
Mat2: Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth: Formation End Depth UOM:	10.0 ft
ronnation End Depth COM.	n
Mathed of Construction 9 Wall	
Method of Construction & Well Use	
Method of Construction & Well Use	
<u>Use</u> Method Construction ID:	961523548
<u>Use</u> Method Construction ID: Method Construction Code:	5
<u>Use</u> Method Construction ID: Method Construction Code: Method Construction:	
<u>Use</u> Method Construction ID: Method Construction Code:	5
<u>Use</u> Method Construction ID: Method Construction Code: Method Construction: Other Method Construction:	5
<u>Use</u> Method Construction ID: Method Construction Code: Method Construction:	5
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID:	5
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No:	5 Air Percussion
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment:	5 Air Percussion 10593892
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No:	5 Air Percussion 10593892
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name:	5 Air Percussion 10593892
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment:	5 Air Percussion 10593892
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name:	5 Air Percussion 10593892
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name:	5 Air Percussion 10593892 1
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material:	5 Air Percussion 10593892 1 930079298 1 1
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material:	5 Air Percussion 10593892 1 930079298 1
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From:	5 Air Percussion 10593892 1 930079298 1 1
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To:	5 Air Percussion 10593892 1 930079298 1 1
UseMethod Construction ID: Method Construction Code: Method Construction:Other Method Construction:Pipe InformationPipe ID: Casing No: Comment: Alt Name:Construction Record - CasingCasing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM:	5 Air Percussion 10593892 1 930079298 1 1 STEEL
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter:	5 Air Percussion 10593892 1 930079298 1 1 STEEL 6.0
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter UOM:	5 Air Percussion 10593892 1 930079298 1 1 STEEL 6.0 inch
Use Method Construction ID: Method Construction Code: Method Construction: Other Method Construction: Pipe Information Pipe ID: Casing No: Comment: Alt Name: Construction Record - Casing Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter: Casing Diameter UOM:	5 Air Percussion 10593892 1 930079298 1 1 STEEL 6.0 inch

Pump Test ID: Pump Set At:

130

Static Level: Final Level After Pumping:	
Recommended Pump Depth:	40.0
Pumping Rate:	10.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	
Pumping Duration HR:	
Pumping Duration MIN:	
Flowing:	No

# Water Details

933481846
1
1
FRESH
32.0
ft

# Site:

lot 14 ON

Well ID:	1520972	Data Entry Status:	
Construction Date:		Data Src:	1
Primary Water Use:	Domestic	Date Received:	11/27/1986
Sec. Water Use:		Selected Flag:	TRUE
Final Well Status:	Water Supply	Abandonment Rec:	
Water Type:		Contractor:	3644
Casing Material:		Form Version:	1
Audit No:	NA	Owner:	
Tag:		Street Name:	
<b>Construction Method:</b>		County:	OTTAWA
Elevation (m):		Municipality:	GLOUCESTER TOWNSHI
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	014
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:		-	

# Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10042813	<i>Elevation: Elevrc: Zone: East83: North83:</i>	18
Open Hole: Cluster Kind: Date Completed: Remarks: Elevrc Desc: Location Source Date:	05-Aug-1986 00:00:00	Org CS: UTMRC: UTMRC Desc: Location Method:	9 unknown UTM na

#### **Overburden and Bedrock**

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

#### Materials Interval

Formation ID: Layer: Color:	931046442 3 2
General Color:	GREY
Mat1:	15
Most Common Material:	LIMESTONE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	68.0
Formation End Depth:	105.0
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931046440 1 2 GREY 05 CLAY
Formation Top Depth:	0.0
Formation End Depth:	42.0
Formation End Depth UOM:	ft

#### <u>Overburden and Bedrock</u> <u>Materials Interval</u>

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat0 Desc	931046441 2 GREY 14 HARDPAN 12 STONES
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	42.0 68.0 ft

# Method of Construction & Well Use

Method Construction ID:	961520972
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

# Pipe Information

 Pipe ID:
 10591383

 Casing No:
 1

 Comment:
 Alt Name:

# Construction Record - Casing

Casing ID:	930074725
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	105.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Casing

Casing ID: Layer:	930074724 1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	70.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pump Test ID:	991520972
Pump Set At: Static Level:	30.0
Final Level After Pumping:	60.0
Recommended Pump Depth:	60.0
Pumping Rate:	30.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934104301
Test Type:	
Test Duration:	15
Test Level:	60.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934389518
Test Type:	
Test Duration:	30
Test Level:	60.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934907758
Test Type:	
Test Duration:	60
Test Level:	60.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934650113
Test Type:	
Test Duration:	45
Test Level:	60.0
Test Level UOM:	ft

# Water Details

Water ID:	933478395
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	80.0
Water Found Depth UOM:	ft

# Water Details

Water ID:	933478396
Layer:	2
Kind Code:	1
Kind:	FRESH
Water Found Depth:	101.0
Water Found Depth UOM:	ft

# Site:

lot 13 ON

Well ID: Construction Date:	1520666	Data Entry Status: Data Src:	1 8/8/1986
Primary Water Use: Sec. Water Use:	Domestic	Date Received: Selected Flag:	0/0/1900 TRUE
Final Well Status:	Water Supply	Abandonment Rec:	HIGE
Water Type:		Contractor:	1517
Casing Material:		Form Version:	1
Audit No:	NA	Owner:	
Tag:		Street Name:	077 111/1
Construction Method:		County:	OTTAWA
Elevation (m):		Municipality:	OTTAWA CITY
Elevation Reliability:		Site Info:	
Depth to Bedrock:		Lot:	013
Well Depth:		Concession:	
Overburden/Bedrock:		Concession Name:	
Pump Rate:		Easting NAD83:	
Static Water Level:		Northing NAD83:	
Flowing (Y/N):		Zone:	
Flow Rate:		UTM Reliability:	
Clear/Cloudy:		-	

# Bore Hole Information

Bore Hole ID: DP2BR:	10042508	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	17-Jul-1986 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Elevrc Desc:			
Location Source Date	9:		
Improvement Locatio	n Source:		

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

Database: WWIS

# Supplier Comment:

# Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931045467 1 2 GREY 15 LIMESTONE
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 75.0 ft

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

Plug ID:	933109179
Layer:	1
Plug From:	0.0
Plug To:	30.0
Plug Denth UOM:	ft
Plug Depth UOM:	π

# Method of Construction & Well Use

Method Construction ID:	961520666
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

### Pipe Information

10591078
1

# Construction Record - Casing

Casing ID: Layer: Material:	930074202 1 1
Open Hole or Material: Depth From:	STEEL
Depth To:	30.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pump Test ID:	991520666
Pump Set At:	
Static Level:	1.0
Final Level After Pumping:	40.0
Recommended Pump Depth:	60.0
Pumping Rate:	20.0
Flowing Rate:	
Recommended Pump Rate:	70.0

Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Pump Test Detail ID:	934648438
Test Type:	
Test Duration:	45
Test Level:	35.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934112552
Test Type:	
Test Duration:	15
Test Level:	20.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934907199
Test Type:	
Test Duration:	60
Test Level:	40.0
Test Level UOM:	ft

## Draw Down & Recovery

Pump Test Detail ID:	934387835
Test Type:	
Test Duration:	30
Test Level:	30.0
Test Level UOM:	ft

#### Water Details

Water ID:	933477982
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	72.0
Water Found Depth UOM:	ft

# <u>Site:</u>

Well ID:	15
Construction Date:	
Primary Water Use:	Do
Sec. Water Use:	
Final Well Status:	Wa
Water Type:	

lot 14 ON

1520640 Domestic Water Supply NA

Tag: Construction Method: Elevation (m): Elevation Reliability:

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GLOUCESTER TOWNSHIP

Data Entry Status:

Abandonment Rec:

Date Received:

Selected Flag:

Form Version:

Municipality:

Contractor:

Owner: Street Name:

County:

Site Info:

1 8/12/1986

TRUE

3644

OTTAWA

1

Data Src:

Order No: 22062700379

Database:

WWIS

Audit No:

Casing Material:

Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate: Clear/Cloudy:

#### **Bore Hole Information**

Bore Hole ID: 10042482 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole: Cluster Kind:** 31-Jan-1986 00:00:00 Date Completed: Remarks: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931045390 2 2 GREY 15 LIMESTONE
Mat3 Desc: Formation Top Depth:	27.0
Formation End Depth: Formation End Depth UOM:	63.0 ft

#### Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931045389 1 2 GREY 14 HARDPAN 12 STONES
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	0.0 27.0 ft

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

 Plug ID:
 933109174

 Layer:
 1

Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:

Elevation:Elevrc:Zone:18East83:North83:Org CS:UTMRC:9UTMRC Desc:unknown UTMLocation Method:na

Plug From:	10.0
Plug To:	20.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961520640
Method Construction Code:	5
Method Construction:	Air Percussion
Other Method Construction:	

# Pipe Information

Pipe ID:	10591052
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

930074153
2
4
OPEN HOLE
63.0
6.0
inch
ft

# Construction Record - Casing

Casing ID: Layer: Material:	930074152 1 1
Open Hole or Material: Depth From:	STEEL
Depth To:	29.0
Casing Diameter: Casing Diameter UOM:	6.0 inch
Casing Depth UOM:	ft

# Results of Well Yield Testing

Pump Test ID:	991520640
Pump Set At:	
Static Level:	12.0
Final Level After Pumping:	50.0
Recommended Pump Depth:	50.0
Pumping Rate:	20.0
Flowing Rate:	
Recommended Pump Rate:	10.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

# Draw Down & Recovery

Pump Test	Detail ID: 934112526	
138	erisinfo.com   Environmental Risk Information Services	Order No: 22062700379

Test Type:	
Test Duration:	15
Test Level:	50.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934907173
Test Type:	
Test Duration:	60
Test Level:	50.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934387389
Test Type:	
Test Duration:	30
Test Level:	50.0
Test Level UOM:	ft

# Draw Down & Recovery

Pump Test Detail ID:	934648412
Test Type:	
Test Duration:	45
Test Level:	50.0
Test Level UOM:	ft

# Water Details

Water ID:	933477942
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	58.0
Water Found Depth UOM:	ft

# Order No: 22062700379

Government Publication Date: 1860s-Present

#### Aboveground Storage Tanks:

Abandoned Mine Information System:

or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated.

Automobile Wrecking & Supplies:

Government Publication Date: 1999-Sep 30, 2021

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: May 31, 2014

Private

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

### Abandoned Aggregate Inventory: Provincial AAGR

Appendix: Database Descriptions

city/town location. The database provides information regarding the location, type, size, land use, status and general comments.\* Government Publication Date: Sept 2002\*

Provincial Aggregate Inventory: AGR The Ontario Ministry of Natural Resources maintains a database of all active pits and quarries. The database provides information regarding the

The MAAP Program maintains a database of abandoned pits and guarries. Please note that the database is only referenced by lot and concession and

registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Nov 2021

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-Mar 2022

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.

Anderson's Waste Disposal Sites: ANDR

Provincial AST Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water

Private 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.

Borehole: BORE

Government Publication Date: 1875-Jul 2018

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AUWR

Provincial

AMIS

Provincial

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

# Dry Cleaning Facilities:

# Commercial Fuel Oil Tanks:

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.

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

# Government Publication Date: Feb 28, 2022

### Chemical Manufacturers and Distributors:

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

Government Publication Date: Jan 2004-Dec 2019

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

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

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

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

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

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

# **Chemical Register:**

Government Publication Date: 1999-Sep 30, 2021

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

tetrachloroethylene to the environment from dry cleaning facilities.

#### Compressed Natural Gas Stations:

Canadian Natural Gas Vehicle Alliance.

# Government Publication Date: Dec 2012 - Apr 2022

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

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

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

# **Compliance and Convictions:**

# Certificates of Property Use:

141

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

Government Publication Date: 1994 - May 31, 2022

Government Publication Date: 1989-Mar 2022

Provincial

### CA

CDRY

CFOT

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

Provincial

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

CHM

CNG

CONV

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

Provincial

Private

Private

COAL

Provincial

Provincial CPU

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### Environmental Effects Monitoring:

ERIS Historical Searches:

142

Environmental Compliance Approval:

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

Government Publication Date: 1999-Mar 31, 2022

### Environmental Issues Inventory System:

The Environmental Issues Inventory System was developed through the implementation of the Environmental Issues and Remediation Plan. This plan

company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Sep 2020

Environmental Activity and Sector Registry:

# **Delisted Fuel Tanks:**

Environmental Registry:

# regulatory agency under Access to Public Information. Government Publication Date: Feb 28, 2022

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of operation can be applied. The EASR is currently available for: heating systems, standby power systems and automotive refinishing. Businesses whose activities aren't subject to the EASR may apply for an ECA (Environmental Compliance Approval), Please see our ECA database. Government Publication Date: Oct 2011- Apr 30, 2022

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

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

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 - May 31, 2022

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- Apr 30, 2022 Federal EEM

The Environmental Effects Monitoring program assesses the effects of effluent from industrial or other sources on fish, fish habitat and human usage of fisheries resources. Since 1992, pulp and paper mills have been required to conduct EEM studies under the Pulp and Paper Effluent Regulations. This database provides information on the mill name, geographical location and sub-lethal toxicity data.

Profile" page.

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

DTNK

DRI

EASR

FBR

**FCA** 

EHS

FIIS

Provincial

Provincial

Provincial

Private

Federal

### Emergency Management Historical Event:

### of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017. Government Publication Date: Dec 31, 2016

#### Environmental Penalty Annual Report:

List of Expired Fuels Safety Facilities:

These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors covered by the Municipal Industrial Strategy for Abatement (MISA) regulations. Government Publication Date: Jan 1, 2011 - Dec 31, 2021

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

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

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: Feb 28, 2022

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\*

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-Apr 2022

#### Fisheries & Oceans Fuel Tanks:

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

# Federal Identification Registry for Storage Tank Systems (FIRSTS): A list of federally regulated Storage tanks from the Federal Identification Registry for Storage Tank Systems (FIRSTS). FIRSTS is Environment and

Climate Change Canada's database of storage tank systems subject to the Storage Tank for Petroleum Products and Allied Petroleum Products Regulations. The main objective of the Regulations is to prevent soil and groundwater contamination from storage tank systems located on federal and aboriginal lands. Storage tank systems that do not have a valid identification number displayed in a readily visible location on or near the storage tank system may be refused product delivery.

Government Publication Date: May 31, 2018

### Fuel Storage Tank:

143

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: Feb 28, 2022

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

EXP

FCON

FCS

FOFT

FRST

Provincial

Federal

Federal

Provincial

FST

# Provincial

Provincial

Federal

Federal

**FMHF** 

# Order No: 22062700379

# 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-Feb 28, 2022

Government Publication Date: 2013-Dec 2019

#### Greenhouse Gas Emissions from Large Facilities:

# **TSSA Historic Incidents:**

dioxide equivalents (kt CO2 eq).

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\*

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: Feb 28, 2022

Fuel Oil Spills and Leaks:

#### 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 21, 2022

#### Canadian Mine Locations:

144

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

Federal

Provincial

Provincial

Provincial

HINC

IAFT

INC

LIMO

Federal

Provincial

Provincial

Private



GEN

GHG

#### Mineral Occurrences:

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

Government Publication Date: 1846-Feb 2022

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

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

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

Government Publication Date: Dec 31, 2020

#### 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-Apr 2018

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

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

Government Publication Date: 2001-Apr 2007\*

#### National Energy Board Pipeline Incidents:

# Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

#### National Energy Board Wells:

145

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.

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

Government Publication Date: 1920-Feb 2003\*

Provincial

Federal

Federal

Federal

Federal

**MNR** 

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

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

Provincial

Federal

Federal

# National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory:

## Environment Canada has defined the National Pollutant Release Inventory ("NPRI") as a federal government initiative designed to collect comprehensive national data regarding releases to air, water, or land, and waste transfers for recycling for more than 300 listed substances. Government Publication Date: 1993-May 2017

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

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

Government Publication Date: 1988-May 31, 2022

#### Ontario Oil and Gas Wells:

Oil and Gas Wells:

#### geology/stratigraphy table information, plus all water table information is also provide for each well record. Government Publication Date: 1800-Jan 2021

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

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

#### Orders:

146

#### 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 - May 31, 2022

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

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

#### Parks Canada Fuel Storage Tanks:

Canadian Heritage maintains an inventory of known fuel storage tanks operated by Parks Canada, in both National Parks and at National Historic Sites. The database details information on site name, location, tank install/removal date, capacity, fuel type, facility type, tank design and owner/operator. Government Publication Date: 1920-Jan 2005

**NPRI** 

NPCB

OGWF

OOGW

ORD

PAP

PCFT

Provincial

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

Private

Federal

NFFS

Federal

Federal

Federal

Private

Provincial

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- Apr 30, 2022

#### **Pipeline Incidents:**

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

Government Publication Date: 1989-1996\*

Private and Retail Fuel Storage Tanks:

Permit to Take Water: **PTTW** This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all PTTW's on the registry such as OWRA s. 34 - Permit to take water. Government Publication Date: 1994 - May 31, 2022

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, 1992-2019 Provincial Record of Site Condition: RSC

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

RSCs filed after July 1, 2011 will also be included as part of the new (O.Reg. 511/09).

Government Publication Date: 1997-Sept 2001, Oct 2004-May 2022

#### Retail Fuel Storage Tanks:

147

#### 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-Sep 30, 2021

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

#### Scott's Manufacturing Directory:

#### are included in this database. Government Publication Date: 1992-Mar 2011\*

**Ontario Spills:** SPL List of spills and incidents made available the Ministry of the Environment, Conservation and Parks. This database identifies information such as location (approximate), type and quantity of contaminant, date of spill, environmental impact, cause, nature of impact, etc. Information from 1988-2002 was part of the ORIS (Occurrence Reporting Information System). The SAC (Spills Action Centre) handles all spills reported in Ontario. Regulations for spills in Ontario are part of the MOE's Environmental Protection Act, Part X. The Ministry of the Environment, Conservation and Parks cites the coronavirus pandemic as an explanation for delays in releasing data pursuant to requests.

Government Publication Date: 1988-Sep 2020; Dec 2020-Mar 2021

### Provincial

PES

PINC

PRT

REC

RST

SCT

# Provincial

Provincial

Provincial

Private

Private

Provincial

# Order No: 22062700379

**WDSH** 

Provincial

SRDS

148

## erisinfo.com | Environmental Risk Information Services

Government Publication Date: Up to Oct 1990\* Provincial Water Well Information System: **WWIS** This database describes locations and characteristics of water wells found within Ontario in accordance with Regulation 903. It includes such

ERIS's Private Source Database section, by the CA number.

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: Sep 30, 2021

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

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,

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- Apr 30, 2022 Provincial Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Provincial Waste Disposal Sites - MOE CA Inventory: WDS The Ontario Ministry of Environment, Waste Management Branch, maintains an inventory of known open (active or inactive) and closed disposal sites in

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

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

province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered

Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Dec 2020

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

# Government Publication Date: 1915-1953\* Federal TCFT

Transport Canada Fuel Storage Tanks:

List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands, which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by

## Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS). Government Publication Date: 1990-Dec 31, 2020

Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power

Private Anderson's Storage Tanks:

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

# 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.

8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July 20, 2022

Appendix D – Site Photographs



8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July20, 2022



# Photograph No. 1

View of the office building on the northeast corner of the Site.



Photograph No. 2

View of equipment and vehicle parking on the south side of the Site.

8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July20, 2022



Photograph No. 3 View of fuel ASTs.



**Photograph No. 4** View of jerry can storage south of the ASTs.

8743169 Canada Inc. Phase I Environmental Site Assessment 2663 Innes Road, Ottawa, Ontario OTT-22015620-A0 July20, 2022



# Photograph No. 5

View of the shipping container storage units on the south side of the Site.



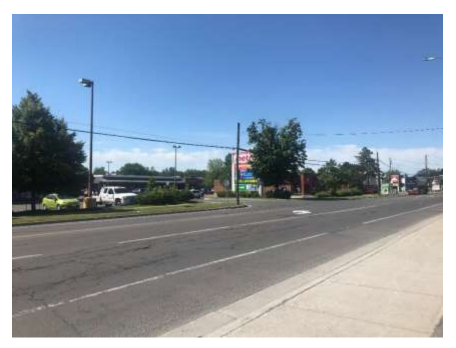
**Photograph No. 6** View of the typical interior of the shipping containers.

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# Photograph No. 7

View of the access hatch for the septic holding tank.



**Photograph No. 8** View of the workshop propane tanks, and portable propane tanks.

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