

Phase I Environmental Site Assessment

3646 Innes Road Ottawa, Ontario

Prepared for Glenview Homes

Report: PE6150-1R November 13, 2023



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EXECUTIVE SUMMARY

Assessment

Paterson Group was retained by Glenview Homes to conduct a Phase I Environmental Site Assessment (ESA) for the property addressed 3646 Innes Road in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the subject site and the Phase I Study Area and to identify any environmental concerns with the potential to have impacted the Phase I Property.

According to the historical research, the Phase I Property was first developed for residential purposes between 1944 and 1952 and has been used for that purpose until 2008. The historical use of the surrounding lands has consisted of primarily residential with some commercial use. Several historical off-site potentially contaminating activities (PCAs) were identified within the Phase I Study Area. Based on orientation and/or separation distances, these off-site PCAs are not considered to represent APECs on the Phase I ESA Property.

Following the historical research, a site visit was conducted. The Phase I ESA Property is currently occupied by a homes sales centre and associated gravel parking lot. No PCAs were identified on the Phase I ESA Property.

Neighbouring land use in the Phase I Study Area consists primarily of residential with some commercial (retail, restaurant, hair salon) and community (Montfort Renaissance, sports field, church) land use. One existing off-site PCA was identified within the Phase I Study Area, located at 3682 Innes Road, however, based on its separation distance and cross-gradient orientation, it is not considered to have an environmental impact on the Phase I property.

Based on the findings of our assessment, it is our opinion that **a Phase II Environmental** Site Assessment is not required for the Phase I property.



1.0 INTRODUCTION

At the request of Glenview Homes, Paterson Group (Paterson) conducted a Phase I Environmental Site Assessment (ESA) for 3646 Innes Road in the City of Ottawa, Ontario, herein referred to as the Phase I Property. The purpose of this Phase I ESA was to research the past and current use of the Phase I ESA Property and properties within the Phase I Study Area to identify any potentially contaminating activities (PCAs) that would result in areas of potential environmental concern (APECs) on the Phase I Property.

Paterson was engaged to conduct this Phase I ESA by Ms. Melissa Pettem of Glenview Homes, located at 190 O'Connor Street in Ottawa, Ontario. Ms. Pettem can be reached by telephone at (613) 552-5640.

This report has been prepared specifically and solely for the above-noted project, described herein. It contains all of our findings and results of the environmental conditions at this site.

This Phase I ESA report has been prepared under the supervision of a Qualified Person, in general accordance with Ontario Regulation (O.Reg.) 153/04, as amended under the Environmental Protection Act, and CSA Z768-01 (R2022). The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I ESA are based on a review of readily available geological, historical, and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial, and federal agencies and was limited within the scope-of-work, time, and budget of the project herein.



2.0 PHASE I PROPERTY INFORMATION

Address:	3646 Innes Road, Ottawa, Ontario		
Location:	The site is located on the south side of Innes Road, east of Lamarche Avenue, in the City of Ottawa, Ontario. For the purposes of this report, Innes Road runs in an east-west orientation. Refer to Figure 1 - Key Plan in the Figures section following the text.		
Latitude and Longitude:	45° 26' 56.85" N, 75° 31' 12.72" W		
Site Description:			
Configuration:	Rectangular		
Area:	1168 m ² (approximately)		
Zoning:	IL2 H(14)-h – Light Industrial Zone.		
Current Use:	The Phase I ESA Property is currently occupied by a showroom (temporary sales centre).		
Services:	The Phase I Property is situated in a municipally serviced area.		

3.0 SCOPE OF INVESTIGATION

The scope of work for this Phase I Environmental Site Assessment was as follows:

- Determine the historical activities on the subject site and study area by conducting a review of readily available records, reports, photographs, plans, mapping, databases, and regulatory agencies;
- □ Investigate the existing conditions present at the Phase I Property and study area by conducting site reconnaissance;
- □ Conduct interviews with persons knowledgeable of current and historic operations on the Phase I Property, and if warranted, neighbouring properties;
- Present the results of our findings in a comprehensive report in general accordance with the requirements O.Reg. 153/04 as amended under the Environmental Protection Act and in compliance with the requirements of CSA Z768-01 (R2022);



- □ Provide a preliminary environmental site evaluation based on our findings;
- □ Provide preliminary remediation recommendations and further investigative work if contamination is suspected or encountered.

4.0 RECORDS REVIEW

4.1 General

Phase I ESA Study Area Determination

A radius of approximately 250 m was determined to be appropriate as a Phase I Study Area for this assignment. Properties outside the 250 m radius are not considered to have impacted the Phase I Property based on their significant separation distance.

First Developed Use Determination

Based on a review of available information, the Phase I Property was first developed between 1944 and 1952 with a residential dwelling.

Fire Insurance Plans

Fire Insurance Plans (FIPs) are not available for the Phase I Property and Phase I Study Area.

City of Ottawa Street Directories

City directories were reviewed in approximate 10 year intervals from 1970 through 2010, as part of the Phase I ESA. The subject site and neighbouring properties were not listed in the directories prior to 1992. The Phase I property was first listed in 1992 as a residential dwelling. Adjacent and neighbouring properties were limited to a combination of residential and commercial (restaurants, retail, etc.) properties since 1992. The review of the city directories did not identify any potentially contaminating activities on the Phase I property.

One PCA was located within the Phase I study area, listed as a small motor repair garage located at 3682 Innes Road. Based on its separation distance (~ 135 m) and cross-gradient orientation, this PCA is not considered to represent an area of potential environmental concern (APEC) on the Phase I property. Land use within the Phase I Study Area is shown on Drawing PE6150-2 – Surrounding Land Use Plan.



Previous Environmental Reports

Previous engineering investigations have been conducted by Paterson in the Phase I study area. Based on the separation distance and cross-gradient orientation of the previous investigation, no risk to the subject site was identified.

4.2 Environmental Source Information

Environment Canada

A search of the National Pollutant Release Inventory (NPRI) was conducted electronically on June 8, 2023. No records were found in the NPRI database for the Phase I Property or properties within the Phase I Study Area.

PCB Inventory

A search of provincial PCB waste storage sites was conducted. No PCB waste storage sites were reported within the Phase I Study Area.

Areas of Natural Significance

A search for areas of natural significance and features within the Phase I Study Area was conducted on the website of the Ontario Ministry of Natural Resources (MNR) on June 8, 2023. The search did not reveal any areas of natural significance within the Phase I Study Area.

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

A request was submitted to the MECP Freedom of Information (FOI) office for information with respect to reports related to environmental conditions for the Phase I Property. The response from the MECP FOI office indicated that no records were identified for the Phase I Property.

MECP Instruments

A request was submitted to the MECP FOI office for information with respect to certificates of approval, permits to take water, certificates of property use, or any other similar MECP issued instruments for the site. The response from the MECP FOI office indicated that no records were identified for the Phase I Property.

MECP Waste Management Records

A request was submitted to the MECP FOI office for information with respect to waste management records as apart of this assessment. The response from the MECP FOI office indicated that no records were identified for the Phase I Property.



MECP Incident Reports

A request was submitted to the MECP FOI office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants or inspections maintained by the MECP as part of this assessment. The response from the MECP FOI office indicated that no records were identified for the Phase I Property.

MECP Brownfields Environmental Site Registry (ESR)

A search of the MECP Brownfields Environmental Site Registry was conducted for the Phase I Property and neighbouring properties within the Phase I Study Area. One Record of Site Condition (RSC) was filed for the property addressed as 3610 Innes Road in 2021 (RSC# 227583). Impacted soil was identified on the southern half of the property, associated with the exterior material storage areas. The property has been remediated and all impacted soil and groundwater has been managed. No concerns were identified regarding the subject site.

MECP Waste Disposal Site Inventory

The Ontario Ministry of Environment document titled "Waste Disposal Site Inventory in Ontario, 1991" was reviewed as part of the historical research. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants, and coal tar distillation plants in the Province of Ontario. There are no active or former waste disposal sites located within the Phase I study area.

MECP Coal Gasification Plant Inventory

The Ontario Ministry of Environment document titled "Municipal Coal Gasification Plant Site Inventory, 1991" was reviewed to reference the locations of former plants with respect to the site. No Municipal Coal Gasification Plant Sites are located within the Phase I Study Area.

Technical Standards and Safety Authority (TSSA)

The TSSA, Fuels Safety Branch in Toronto, was contacted on June 8, 2023, to inquire about current and former underground storage tanks, spills and incidents for the site and neighbouring properties. No TSSA related records were identified on the Phase I Property or within the Phase I Study Area. A copy of the TSSA correspondence is provided in Appendix 2.



City of Ottawa Landfill Document

The document entitled "Old Landfill Management Strategy, Phase I – Identification of Sites, City of Ottawa", was reviewed. No former landfill sites were identified in within the Phase I Study Area.

Environmental Risk Information Services (ERIS) Report

A database report prepared by ERIS (Environmental Risk Information Services) Ltd., dated June 13, 2023, was acquired, and reviewed as part of this assessment. The complete ERIS report has been included in Appendix 2.

• On-Site Records:

The ERIS search did not identify any pertinent environmental records with regards to the subject site.

□ Off-Site Records:

The ERIS search identified 73 records pertaining to properties located within a 250 m radius of the Phase I property. Of these, 27 records are located within 100 m of the Phase I property at 2 addresses.

The nearest significant database record related to the Phase I study area details a business located adjacent to the west of the Phase I property, associated with a general building supplies wholesaler, which supplied lumber, home furnishings, plumbing, hardware, electrical wiring, air conditioning equipment, and painting supplies. An RSC and ECA were filed for the property addressed 3610 Innes Road. The RSC identified several areas of impacted soil at the southern half of the property, associated with the exterior material storage areas. The property has been remediated and all impacted soil and groundwater has been managed.

The remaining off-site records identified are listed for properties which are situated a significant distance away or are situated in an inferred down-gradient or crossgradient orientation. As a result, these remaining off-site properties are not considered to pose an environmental concern to the Phase I property.

City of Ottawa Historical Land Use Inventory (HLUI)

A search request for the City of Ottawa's Historical Land Use Inventory (HLUI 2005) database for any environmental records pertaining to the subject site as well as any properties situated within the Phase I study area. According to the City of Ottawa's response, no activities were identified on the Phase I Property. One activity was identified for the neighbouring commercial property, associated with the lumber and building materials wholesale operation (Builder's Warehouse).



Off-site activities were identified in the HLUI search results, associated with commercial retail and offices along Innes Road. These identified records are not considered to pose a concern to the Phase I Property.

One historic landfill was identified at the intersection of Viseneau Drive and Innes Road, however, based on the lack of information provided about the identified historical landfill and aerial photographs of the area, it is inconclusive whether the property was associated with a former operational landfill. Based on the aerial photographs of the area, the property was used for agricultural purposes since 1944 until the early 1990s when it was redeveloped with the current residential development.

A copy of the HLUI response is provided in Appendix 2.

4.3 **Physical Setting Sources**

Aerial Photographs

Historical air photos from the National Air Photo Library and/or the City's geoOttawa website were reviewed in approximate ten-year intervals. Based on the review, the following observations have been made:

- 1944 (Poor Scale, Poor Quality) The Phase I Property appears to be undeveloped. The Phase I Study area is being used for agricultural purposes. Farmsteads are visible along Innes Road.
- 1952 (Poor Scale) The Phase I Property appears to be occupied by a residential dwelling along Innes Road. No significant changes area apparent with respect to the surrounding lands.
- 1965 No significant changes are apparent with respect to the Phase I property. The adjacent property to the west appears to be underdevelopment. It appears a commercial building was constructed to the northeast of the Phase I property, on the north side of Innes Road. No other significant changes are apparent with respect to the surrounding lands.
- 1976 (Poor Quality, geoOttawa) No significant changes are apparent with respect to the Phase I property. The adjacent property to the west has been developed with a commercial / light industrial building at the north end of the property, with several metal roofed buildings to the south (lumberyard). It appears as though a property to the east of the Phase I property is currently under development along the



south side of Innes. Disturbed soil is also present to the east of the Phase I property.

- 1983 (Poor Quality) No significant changes are apparent with respect to the Phase I property. Further additions have been added onto the commercial / light industrial building to the west of the Phase I property. It appears that residential dwellings have been constructed to the north of the Phase I property. No other significant changes are apparent with respect to the surrounding lands.
- 1991 (geoOttawa) No significant changes are apparent with respect to the Phase I property. Further residential development has occurred to the north of the Phase I property. The property further to the east of the Phase I property appears to be used as a contractor's yard. No other significant changes are apparent with respect to the surrounding lands.
- 2008 (geoOttawa) The residential dwelling on the Phase I property is no longer present and is now vacant. A large metal roofed building was constructed on the adjacent property to the west. No other significant changes are apparent with respect to the surrounding lands.
- 2014 (geoOttawa) No significant changes are apparent with respect to the Phase I property. A large commercial retail development has been constructed to the east of the Phase I property, as well as a stormwater management pond to the southeast. No other significant changes are apparent with respect to the surrounding lands.
- 2021 (geoOttawa) The Phase I property is now occupied with a temporary sales centre building and associated gravel lot. Several buildings on the adjacent property to the west have been demolished. A car wash has been constructed to the west of the Phase I property along the south side of Innes. No other significant changes are apparent with respect to the surrounding lands. The Phase I property is depicted as is today.

Copies of selected aerial photographs reviewed are included in Appendix 1.

Physiographic Maps

A Physiographic Map was reviewed from the Natural Resources Canada – The Atlas of Canada website, as a part of this assessment. According to the publication and mapping information, the subject site is situated within the St. Lawrence Lowlands. According to the description provided: "The lowlands are plain-like areas that were all affected by the Pleistocene glaciations and are therefore



covered by surficial deposits and other features associated with the ice sheets." The subject site is specifically located within the Central St. Lawrence Lowland area, which is rarely more than 150 m above sea level.

Topographic Maps

Topographic maps were obtained from Natural Resources Canada – The Atlas of Canada website and from the City of Ottawa website. The topographic maps indicate that the regional topography in the general area of the Phase I Property slopes down in a northern direction toward the Ottawa River. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

Geological Maps

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was consulted as part of this assessment. Based on this information, bedrock in the area of the Phase I Property is reported to consist of limestone of the Bobcaygeon Formation, while the surficial geology reportedly consists of Paleozoic rock, with a drift thickness ranging from 0 to 1 m.

Water Well Records

A well record search was conducted on June 8, 2023, for all drilled wells within 250 m of the Phase I Property. No well records were identified on the Phase I Property. The search returned 21 well records, including 2 well abandonment records. The domestic well records were all related to wells drilled during the late 1940s to 1970. This is consistent with the records provided in the ERIS report. These wells are not expected to be in use, as municipal water services are available in the area, and not a concern to the Phase I Property.

The stratigraphy in the area of the Phase I Property, according to the well records, generally consisted of clay and boulders overlying limestone bedrock. Some silt material was also observed in the area. A copy of the well records has been included in Appendix 2.

Areas of Natural Significance

No areas of natural significance were identified in the Phase I Study Area.

Water Bodies

No natural water bodies were identified in the Phase I Study Area.



5.0 INTERVIEWS

Property Owner

Ms. Melissa Pettem of Glenview Homes was interviewed electronically on June 14, 2023. According to Ms. Pettem, she indicated that Glenview Homes bought the land in 2016. Currently the property is owned by U-Haul, who took ownership in 2018, with a clause in the agreement that allows Glenview to sever the land. The larger parcel addressed as 3636 Innes Road will be retained by U-Haul, with smaller parcel to be addressed as 3646 Innes Road. Ms. Pettem noted that the property is currently used as a homes sales centre.

Ms. Pettem is not aware of any potential environmental concerns regarding the Phase I Property or the neighbouring properties. Any other pertinent information obtained during the interview has been included in the relevant sections of this report.

6.0 SITE RECONNAISSANCE

6.1 General Requirements

The site visit was conducted on June 20, 2023, by personnel from Paterson's Environmental Division. The weather was sunny and approximately 30°C. In addition to the site, the uses of neighbouring properties within the Phase I Study Area were also assessed at the time of the site visit, from publicly accessible areas.

6.2 Specific Observations at the Phase I Property

Buildings and Structures

There is a slab-on-grade one-storey homes sales centre on the Phase I Property. The exterior is finished with a fibre cement panel façade on a portion of the front, east side and rear of the building, wood panelling on a portion of the rear and front of the building, and metal siding along the west side of the building. The building has a flat metal roof. No other structures are present.

Site Features

The Phase I Property is occupied with a homes sales centre, with an associated gravel parking lot at the rear, with the remainder landscaped. A gravel driveway connects the gravel parking lot to Innes Road. Mature trees are also present onsite. Site drainage consists primarily of infiltration. Regional topography slopes down to the north and likely to the south as well.



No areas of staining or unidentified substances were observed on-site at the time of the site visit.

Subsurface Services and Utilities

The Phase I Property is situated in a municipally serviced area. Underground utilities services on the property include natural gas, water and sewer services, and electricity, which enter the site from Innes Road. An overhead wire was observed at the time of the site visit.

Potable Water Source

The Phase I property and properties in the study area are municipally serviced.

Monitoring Wells

A former drinking water well was observed at the northwest corner of the property.

Potential Environmental Concerns

□ Waste Management

No waste is generated on the Phase I Property. There are no concerns related to waste management on the Phase I Property.

Gamma Fuel and Chemical Storage

No evidence of aboveground storage tanks (ASTs) or indications of underground storage tanks (USTs) were observed on the exterior of the property during the site visit. No other types of fuel or chemical storage were observed.

Hazardous Materials and Unknown Substances

No hazardous materials, unidentified substances, spills, surficial staining, abnormal odours, stressed vegetation, or any other indications of potential sub-surface contamination were observed on the exterior of the Phase I property at the time of the site inspection.

Polychlorinated Biphenyls (PCBs)

One pole mounted transformer is located at the northwest corner of the Phase I property, along Innes Road. It appeared to be in good condition at the time of the site visit. No concerns with respect to PCBs were identified at the time of the assessment.



Interior Assessment

A general description of the interior of the building is as follows:

- The floors consisted of vinyl tile flooring.
- □ Wall materials consisted of drywall.
- The ceilings consisted of drywall.
- Lighting throughout the building was provided by incandescent and fluorescent fixtures.

Potentially Hazardous Building Products

□ Asbestos Containing Materials (ACMs)

Based on the age of the building (2020), it is unlikely that asbestos containing materials be present within the building.

Lead-Based Paint

Based on the age of the building (2020), it is unlikely that lead-based paints be present within the building.

Polychlorinated Biphenyls (PCBs)

No potential PCB-containing materials were observed during the site visit.

Urea Formaldehyde Foam Insulation (UFFI)

Based on the age of the building (2020) no UFFI is expected to be present in the construction of the building.

Other Potential Environmental Concerns

Given Storage Fuel and Chemical Storage

No above ground storage tanks (ASTs) or signs of underground storage tanks (USTs) were observed at the time of the site visit. Chemical products observed in the subject building were limited to domestically available cleaning products, stored in their original containers. No environmental concerns were identified with respect to chemical storage practices on the subject site.

□ Wastewater Drainage

Wastewater is discharged into the City of Ottawa sanitary sewer system. Wastewater includes wash water and sewage. Roof drainage is discharged



into the landscaped areas. No concerns have been identified with wastewater discharge.

□ Ozone Depleting Substances (ODSs)

Potential sources of ODSs observed include the refrigerator and air conditioner. These appliances should be regularly serviced by a certified contractor.

Neighbouring Properties

An inspection of the neighbouring properties was conducted from publicly accessible roadways at the time of the site inspection. Land use adjacent to the subject site is as follows:

- □ North: Innes Road, followed by residential;
- □ South: Vacant land;
- East: Vacant land; followed by MG Small Engine Repair and Carloft Orleans (Used Car Dealership);
- □ West: U-Haul Moving and Storage, followed by Halo Car Wash.

Land use within the Phase I Study Area (250 m radius) is primarily used for residential purposes with some commercial land use. Commercial land use includes a small strip mall housing restaurants, retail businesses, used automotive dealership, and a car wash. One off-site PCA was identified at the time of the site visit, located at 3682 Innes Road (MG Small Engines), associated with a small engine repair garage. Surrounding land use is shown on Drawing PE6150-2 – Surrounding Land Use Plan.

7.0 REVIEW AND EVALUATION OF INFORMATION

7.1 Land Use History

Based on aerial photographs, building construction details, and well records in the Phase I Study Area, the Phase I Property is considered to have been first developed for residential land use between 1944 and 1952. It has been used for residential purposes until 2008. Properties in the Phase I Study Area have been developed for residential land use with some commercial development.

Potentially Contaminating Activities and Areas of Potential Environmental Concern



Based on the findings of the Phase I ESA, no on-site potentially contaminating activities (PCAs) were identified. Several off-site PCAs were identified via the historical search; however, based on their locations and cross-gradient orientation to the subject site, they are not considered to have impacted the Phase I Property. Therefore, there are no areas of potential environmental concern (APECs) on the Phase I Property.

7.2 Conceptual Site Model

Geological and Hydrogeological Setting

According to the Geological Survey of Canada website, the bedrock in the area of the Phase I Property is reported to consist of limestone of the Bobcaygeon Formation, while the surficial geology reportedly consists of Paleozoic rock, with a drift thickness ranging from 0 to 1 m.

Areas of Natural Significance

No areas of natural significance were identified in the Phase I Study Area.

Water Bodies

No natural water bodies were identified in the Phase I Study Area.

Drinking Water Wells

Although the Phase I Property is situated in a municipally serviced area and no record was found regarding a potable water well on-site, a former potable well is present on the Phase I Property.

Existing Buildings and Structures

There is a one-storey slab-on-grade homes sales centre on the Phase I ESA Property. No other structures are present.

Subsurface Structures and Utilities

Underground structures and utilities on the Phase I ESA Property include the municipal water line, private septic system, and natural gas line.

Neighbouring Land Use

Neighbouring land use in the Phase I Study Area consists of primarily residential with some commercial (restaurants, car wash, and car rental) use.



Potentially Contaminating Activities and Areas of Potential Environmental Concern

Several off-site PCAs have been identified related to historical fuel USTs and garages. However, based on their locations and cross-gradient orientation relative to the Phase I Property, they are not considered to have resulted in APECs on the Phase I Property.

Assessment of Uncertainty and/or Absence of Information

The information available for review as part of the preparation of this Phase I ESA is considered to be sufficient to conclude that there are no PCAs that have resulted in APECs on the Phase I ESA Property.

A variety of independent sources were consulted as part of this assessment, and as such, the conclusions of this report are not affected by uncertainty which may be present with respect to the individual sources.



8.0 CONCLUSIONS

8.1 Assessment

Paterson Group was retained by Glenview Homes to conduct a Phase I Environmental Site Assessment (ESA) for the property addressed 3646 Innes Road in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the subject site and the Phase I Study Area and to identify any environmental concerns with the potential to have impacted the Phase I Property.

According to the historical research, the Phase I Property was first developed for residential purposes between 1944 and 1952 and has been used for that purpose until 2008. The historical use of the surrounding lands has consisted of primarily residential with some commercial use. Several historical off-site potentially contaminating activities (PCAs) were identified within the Phase I Study Area. Based on orientation and/or separation distances, these off-site PCAs are not considered to represent APECs on the Phase I ESA Property.

Following the historical research, a site visit was conducted. The Phase I ESA Property is currently occupied by a homes sales centre and associated gravel parking lot. No PCAs were identified on the Phase I ESA Property.

Neighbouring land use in the Phase I Study Area consists primarily of residential with some commercial (retail, restaurant, hair salon) and community (Montfort Renaissance, sports field, church) land use. One existing off-site PCA was identified within the Phase I Study Area, located at 3682 Innes Road, however, based on its separation distance and cross-gradient orientation, it is not considered to have an environmental impact on the Phase I property.

Based on the findings of our assessment, it is our opinion that **a Phase II** Environmental Site Assessment is not required for the Phase I property.



9.0 STATEMENT OF LIMITATIONS

This Phase I Environmental Site Assessment report has been prepared under the supervision of a Qualified Person, in general accordance with O.Reg. 153/04, as amended, and CSA Z768-01 (R2022). The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I ESA are based on a review of readily available geological, historical, and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial, and federal agencies and was limited within the scope-of-work, time, and budget of the project herein.

Should any conditions be encountered at the subject site and/or historical information that differ from our findings, we request that we be notified immediately in order to allow for a reassessment.

This report was prepared for the sole use of Glenview Homes. Permission and notification from the above noted party and Paterson will be required to release this report to any other party.

Paterson Group Inc.

Jóshua Dempsey, B.Sc.

Mark D'Arcy, P.Eng., QPESA

Report Distribution:

- Glenview Homes
- Paterson Group





10.0 REFERENCES

Federal Records

Air photos at the Energy Mines and Resources Air Photo Library. National Archives. Maps and photographs (Geological Survey of Canada surficial and subsurface mapping). Natural Resources Canada – The Atlas of Canada. Environment Canada, National Pollutant Release Inventory. PCB Waste Storage Site Inventory.

Provincial Records

MECP Access Environment Instruments Map Viewer website
MECP Freedom of Information and Privacy Office.
MECP Municipal Coal Gasification Plant Site Inventory, 1991.
MECP document titled "Waste Disposal Site Inventory in Ontario".
MECP Brownfields Environmental Site Registry.
Office of Technical Standards and Safety Authority, Fuels Safety Branch.
MNR Areas of Natural Significance.
MECP Water Well Record Inventory.
Chapman, L.J., and Putnam, D.F., 1984: 'The Physiography of Southern Ontario, Third Edition', Ontario Geological Survey Special Volume 2.

Municipal Records

City of Ottawa Document "Old Landfill Management Strategy, Phase I -Identification of Sites.", prepared by Golder Associates, 2004. Intera Technologies Limited Report "Mapping and Assessment of Former Industrial Sites, City of Ottawa", 1988. geoOttawa: City of Ottawa electronic mapping website.

City of Ottawa Historical Land Use Inventory (HLUI) Database

Local Information Sources

Personal Interviews.

Public Information Sources

Google Earth. Google Maps/Street View.

Private Information Sources ERIS Report

FIGURES

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE6150-1 – SITE PLAN

DRAWING PE6150-2 – SURROUNDING LAND USE PLAN



FIGURE 1 KEY PLAN





FIGURE 2 TOPOGRAPHIC MAP





EANS	SCAL	.E: 1:250	10	15m
	Scale:	1:250	Date:	06/2023
	Drawn by:		Report No.:	
		YA		PE6150-1
ONTARIO	Checked by:		Dwg. No.:	
		JD	PE6	150-1
	Approved by:		•	
		MSD	Revision No.:	

\autocad drawings\environmental\pe61xx\pe6150\pe6150-1-site plan.dwg







1	POT	ENTIALLY C	NTIALLY CONTAMINATING ACTIVITIES:				
1	ID# PCA ID ADDRESS		ADDRESS	DESCRIPTION			
	1)	28	3605 INNES RD.	HEATING OIL ABOVEGROND STORAGE TANKS			
	2) 52		3682 INNES RD.	SMALL ENGINE REPAIR GARAGE			
	3) 28 3672 INNES RD.		3672 INNES RD.	ABOVEGROUND DIESEL TANK			
	SCALE: 1:2500						
	0	25 50	75 100	125 150 175m			
		Scale:	1:2500	Date: 06/2023			
ONTARIO		Drawn b	y: YA	Report No.: PE6150-1			
		Checked	l by: JD	Dwg. No.: PE6150-2			
		Approve	ed by: MSD	Revision No.:			

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APPENDIX 1

AERIAL PHOTOGRAPHS

SITE PHOTOGRAPHS




































Site Photographs



Photograph 1: View of western side of the Phase I Property.



Photograph 2: View of south side of the building exterior.



PE6150

June 20, 2023

Site Photographs

PE6150

3636 Innes Road, Ottawa ON

June 20, 2023



Photograph 3: View of northern portion of the Phase I Property looking west from Innes Road.



Photograph 4: View to the south of the Phase I Property.



Site Photographs

PE6150

3636 Innes Road, Ottawa ON

June 20, 2023



Photograph 5: View to the east of the Phase I Property from Innes Road.



APPENDIX 2

MECP FREEDOM OF INFORMATION

MECP WELL RECORDS

TSSA RESPONSE

HLUI RESPONSE

ERIS REPORT

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

Bureau de l'accès à l'information et de la protection de la vie privée



Access and Privacy Office

12th Floor 40 St. Clair Avenue West Toronto ON M4V 1M2 Tel: (416) 314-4075

12° étage 40, avenue St. Clair ouest Toronto ON M4V 1M2 Tél. : (416) 314-4075

June 23, 2023

Joshua Dempsey Paterson Group Inc. 9 Auriga Drive Ottawa, Alberta K2E 7T9 jdempsey@patersongroup.ca

Dear Joshua Dempsey:

RE: MECP FOI A-2023-03570, Your Reference PE6150 – Decision Letter

This letter is in response to your request made pursuant to the Freedom of Information and Protection of Privacy Act (the Act) relating to 3636 Inness Road, Ottawa.

After a thorough search through the files of the ministry's Ottawa District Office, Environmental Investigations and Enforcement Branch (EIEB), and Safe Drinking Water Branch (SDW) no records were located responsive to your request. **This file is now closed.**

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

If you have any questions, please contact Adeolu Paul-Taiwo at adeolu.paultaiwo@ontario.ca.

Yours truly,

ORIGINAL SIGNED BY

Ryan Gunn Manager (A), Access and Privacy Office

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Address			MARY	VANS	60 /F
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Address 13 PINHEY ST	•				AC
Date A.M. 30,60 U. A. M. J. J. M. J. M. J.	ctor)	•••			
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The Ontario	Water Resource	es Commi	ssion Act, 1957	ONTAR	IN WATER
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unty or District CAALET ON		Township,	Village, Town or	City GLOUCE	STER
		Dete comp	oleted 14 (day	OC / month	
		ress			
Casing and Screen Record			Pum	ping Test	
nside diameter of casing)	Static le	vel	12' A 50	
Fotal length of casing 44		Test-pur	nping rate		G.P.N
Type of screen		Pumpin	g level	- 48 HAVI	35
Length of screen	F	Duratio	n of test pumping	$\frac{1}{2}$ and of test CII	EAR
Depth to top of screen	. К	Water o	clear or cloudy at	rate 50	G.P.I
Diameter of finished hole	10	Recomr	nended pumping	rate ר ואס'	
		with	pumping level o	ter Record	
Well Log	T		Depth(s)		Kind of wat
Overburden and Bedrock Record	From ft.	To ft.	at which water(s) found	No. of feet water rises	(fresh, salty sulphur)
SILT	0	62	Un Un	50	FRESH
FRACTURED LIMESTONE	26	220	120	80	
GREY LIME STONE			200	180	
			<u>No</u>	SULPHUR	UR SALL
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Even what purpose(s) is the water to be used	.?		Loc	ation of Well	
CONTROL PUMPING SYSTEM	<u>^</u>		In diagram belo	w show distances	of well from
C.E.M. M.T.K.			road and lot li	ne. Indicate nor	th by arrow.
, hillside	P UNLANU		- w a dial a bi		
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UTM 18 2 4 5 9 2 6 0 E 5 R 5 0 3 2 9 0 0 mario Water Reson Elev. 4 R 0 3 0 0 WATER WEL Basin 2 5 1 1 Carteton County or District Con. 2 0 E Lot 74 D Owner Ecole St. François	Urces Co L I Fownship, Date comp	GSh mmission A RECO Village, To bleted 1 (Orlean	oct RD wn or City December iay as, Ont.	15 N? FIE 1.4 19 CUTALIO MATS CLUCESTER Gloucester 1965 month	1198 year)
Casing and Screen Record			Pumping	g Test	
	Static	level	6"		
Inside diameter of casing	Test-r	umping rat	e 12		G.P.M.
Total length of casing	Pump	ing level	20'		
Type of screen	Durat	ion of test p	umping 2	hrs.	
Length of screen	Mator	noloar or clo	udv at end of	testclear	
Depth to top of screen	wate	r clear or cro	unning rate	6	G.P.M.
Diameter of finished hole	Reco	mmended p	1000000000000000000000000000000000000	feet helo	w ground surface
	with	pump setting	<u> </u>	Water	Record
Well Log Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
		0	25		
blue_clay		25	27		
grey limestone		_ 27	35	35	fresh
For what purpose(s) is the water to be used? is school skat Is well on upland, in valley, or on hillside? valley Drilling or Boring Firm G. Charbonneau, Diamond & Cable Drilling Address R.R. #1, Box 194, Orleans, Ont. Licence Number 1631 Name of Driller or Borer Gérard Charbonneau Address R.R. # 1, Box 194, Orleans, Ont. Data 1 December, 1965;	ing rir.	In diagram road and	Location m below show lot line. In 550	of Well w distances of we adicate north by $f=E^{1}/2$	ell from arrow. NOPTH NOPTH
Form 7 15M-60-4138				ť	14 mar 19

UTM $ 8 ^{z} 4 5 9 0 9 0 ^{E}$ $ 5 _{R} 5 0 3 2 8 1 0 ^{N}$ Elev, $ 4 _{R} 0 3 0 0 $ Basing $ 2 5 - 1 $ County or District Carleton	rio Water Resou ER WF	Inces Commi CLL R Township, V Pate comp	C-Sh ssion Act, 1957 EECORI Village, Town or letedSept	15 N POUND WATER BR SU JAN 1 1 136 OATAGO G CATAGO G CityTwp. Glor 22/59	1209 1209 AN'CH U 35510N acester
		ddress	Orleans, Ont.		
Casing and Screen Record	d	<u></u>	Pur	nping Test	
Inside diameter of casing 2"		Static leve Test-pum Pumping Duration Water cle Recommendation with	el	end of test cl rate 9	G.P.M. ear G.P.M.
		/	Wa	nter Record	
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	No. of feet water rises	Kind of water (fresh, salty, sulphur)
clay gravel bolders limestone	0 14 17 	14 17 40	40	37	FRESH
For what purpose(s) is the water to be used domestic Is well on upland, in valley, or on hillside <u>G. C. C.</u>	1? AU WELLS 9R - 25 	In To	Local and diagram below bad and lot line UERRD L = 72	Ation of Well v show distances of e. Indicate north SUB 2 30 X D D COMPANY	of well from h by arrow.

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Casing and Screen Record Inside diameter of casing 5'' Total length of casing 2.2' Type of screen 1 Length of screen 1 Depth to top of screen 1 Diameter of finished hole 5'' Well Log 1 Overburden and Bedrock Record 1 LimeStone 1	Static levei 4 Test-pumping ra Pumping level Duration of test p Water clear or ch Recommended p with pump settir From ft. 20	ate 8 20' pumping 1 oudy at end of pumping rate ng of 30 ft. 20 68	I HR f test CIOL S feet belo Water Depth(s) at which water(s) found 4'0 Lo2	G.P.M. G.P.M. w ground surface r Record Kind of water (fresh, salty, sulphur) Fresh
For what purpose (s) is the water to be used? OFF/CE Is well on upland, in valley, or on hillside? $L \in V \in L$ Drilling or Boring Firm $M^{\circ} L \in \mathcal{T} \cap W \otimes \mathcal{T} \subset \mathcal{T}$ $S \cup P \cap L \vee \mathcal{T} \cup \mathcal$	In diagra road and N N	Location m below show lot line. In 31'	of Well v distances of we dicate north by	ll from arrow.



Casing diameter(s)	Static level
Length(s)	Pumping rate
Type of screen	Pumping level
Longth of screen	Duration of test
TGUR MI OT BETCEIT """"""""""""""""""""""""""""""""""""	

Well Log

Water Record

1912

Overburden and Bedrock Record	From ft.	To ft. 105	Depth(s) at which water(s) found	No. of feet water rises 90	Kind of water (fresh, salty, or sulphur)



For what purpose (s) is the water to be used? <u>Manual</u> Is water clear or cloudy? Is well on upland, in valley, or on hillside? <u>Upland</u> Drilling firm <u>Manual</u> Address <u>Manual</u> Name of Driller <u>Manual</u> Licence Number.<u>// 2.3</u> I certify that the foregoing

Location of Well

In diagram below show distances of well from road and lot line. Indicate north by arrow.



statements of fact are true.

Date 8 7

Signature of Licensee

Form 5



Z) " UTM 118 Z 41519151010 E 404 15 No 9 R 5101312181310 N **GROUND WATER BRANCH** Elev. 9 R 0300 75 APR 1 8 1957 The Water-well Drillers Act, 1954 Basin 25 1 **Department of Mines** OTTANA **ONTARIO WATER** IRONS Water-Well Record **RESOURCES COMMISSION** Cno 107 Š Polote hip, Village, Town or City..... n Village, Town or City) Address R. R. Boller age (month) (year) (day) **Pumping Test** Pipe and Casing Record Casing diameter(s) Type of screen Duration of test Length of screen Water Record Well Log Depth(s) Kind of water No. of feet From То at which (fresh, salty or sulphur) Overburden and Bedrock Record water(s) water rises ťt. ft. found 41 A F For what purpose(s) is the water to be used? Location of Well In diagram below show distances of well from Is water clear or cloudy?..... road and lot line. Indicate north by arrow. Is well on upland, in valley, or on hillside?..... Materia Drilling firm orleans Name of Driller 1. I. A. L.S. Address I certify that the foregoing statements of fact are true. Date Aller V 1.8 Mi Signature of Licensee thad line Form 5

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3 OF Lot Pt. Lat 4 I)ate completed	day	ally .	year)
	dress 276 /	JX. J	enio D	& Castness
Casing and Screen Record		Pumping	g Test	
Inside diameter of casing 6 3/16 '	Static level	/a		4
Total length of casing	Test-pumping ra	te	00	G.P. #
Type of screen	Pumping level	2	8 1 2/2	
Length of screen	Duration of test p	umping	1 Har	~~(?
Depth to top of screen	Water clear or clo	oudy at end of	test Cle	e .
Diameter of finished hole	Recommended p	umping rate	, 10	G.P.M.
	with pump settin	g of <i>d</i>	5 feet belo	w ground surface
Well Log			Wafe Donth(s) at	Kind of water
Overburden and Bedrock Record	From ft.	To ft.	which water(s) found	(fresh, salty, sulphur)
Grey Linestone	0	40	27'	Frick
			58-	17 Wert.
12		Location	of Well	I
For what purpose(s) is the water to be used:	In diagram	m below show	v distances of we	ell from
House up lands	road and	lot line. In	dicate north by	arrow.
Is well on upland, in valley, or on misside:		N	-	
Drilling or Boring Firm		41		
1014 maitland		5		
Address and Ottowo, Oak		E K		
1941	2HD	Boy		
Licence Number	Pd +			
Address Harl, P.O	38700		<i>™ 400 °</i> (¥ 0	
Data 28 aug. 1961			0 ~	
L.B. D. Cherry				
(Signature of Licensed Drilling of Boring Contractor)				
Form 7 15M Sets 60-5930			ана се	
OWRC COPY				

JGSh $JGSh$	29 ⁸ ources Commission LL REC Fownship, Village, T Date completed Iddress R. R.	Act ORD own or City May 10th, (day # 1,, Orles Pumpir	GROUND WATE 15 N JUN 1 ONTARIO W RESOURCES COM Gloucester 1962 month ans, Ont.	BRANC 1962 ATER MISSION year)
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Inside diameter of casing	Static level	······•	······	9
Total length of casing	Test-pumping ra	.te אי)†	(G.P.M.
Type of screen	Pumping level		2 Մ ոզ	
Length of screen	Duration of test p	oumping	2 919	
Depth to top of screen	Water clear or cle	oudy at end o	f test CLea	r
Diameter of finished hole	Recommended p	oumping rate	9	G.P.M.
	with pump settin	g of	20' feet belo	w ground surface
Well Log			Water	Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
Top Soil	0'	11		
For what purpose(s) is the water to be used? domestic Is well on upland, in valley, or on hillside? Up Drilling or Boring Firm G. CHARBONNEAU DNAMOND DRILLER ARTESIAN WELLS MODERN HOME BUILDERS ORLEANS, ONT. 	In diagram road and	Location h below show lot line. Ind 	of Well distances of wel dicate north by	l from arrow.
Date May 10, 1962 Jeros Charles (Signature of Licensed Drilling or Boring Contractor) Form 7 15M Sets 60-5930 OWRC COPY		7		

UTM $ 8 2 4 5 9 2 9 0 E 3 6 5 h (2 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + 3 + $	sources C	29 ⁹ Commission	Act	15 N	TER BRANCH
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Basin 25	Townshi		Cown or City	Gloucester	and the second
County or District Carleton 30 , 30 , 30 , 100 , 4	Date cor	npleted	August	3. 1963	
		• •	(day	(3nd line	year)
		Vilea			
Casing and Screen Record	<u> </u>		Pumpir ig/	ig lest	
Inside diameter of casing	Tost	c level	ate 18		G.P.M.
Total length of casing	Dum	-pumping r			
Type of screen		ping level		0 losse	
Length of screen	Wat	ar clear or cl	loudy at end o	2 nrs. ftest clear	
Depth to top of screen	Rec	ommended	pumping rate		S G.P.M.
Diameter of finished hole	with	nump setti	ng of 4	5 feet belo	w ground surface
Wall log		- pump som		Water	r Record
Overburden and Bedrock Record		From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
broken rock		0	3		
limestone		3	50	50	fresh
For what purpose(s) is the water to be used? domestic		In diagra	Location um below show	of Well v distances of we	ll from p147
Is well on upland, in valley, or on hillside? upland Drilling or Boring Firm G.Charbonneau, Diamond & Cable Drilling Address R.R.#1, Box 194, Orleans, Ont. Licence Number 1025 Name of Driller or Borer G.Charbonneau Address R.R.# 1, Orleans, Ont. Date August 3/1963 Carbonneau (Signature of Licensed Drilling or Boring Contractor)		road and	l lot line. Ir	FEFT ?	arrow. Mo
OWRC COPY		111		css.	53

UTM $\frac{1}{18}$ $\frac{4591160}{59160}$ E $\frac{5}{8}$ $\frac{50321630}{16}$ The Ontario Water Reso Eler. $\frac{4}{8}$ 0303 WATER WEL Basin $\frac{1251}{10}$ $\frac{1}{10}$ $\frac{1}{10}$ Carleton County or District $\frac{1}{10}$ \frac	ownship, Village, T dress	Act ONT ORDUN Own or City (day Leans. Ont.	D WATER BLAN B 35 10 3 ARIO WATER DES COMMISSION Gloucester 5 er 1963 month	1408 I 408 Ewp.
Casing and Screen Record		Pumping	j lest	
Inside diameter of casing 2"	Static level	40 		СРМ
Total length of casing	Test-pumping ra	ate	20	G.I .MI.
Type of screen	Pumping level	•	2 hng	
Length of screen	Duration of test	pumping	tost alega	
Depth to top of screen	Water clear or cl	oudy at end of	clear	СРМ
Diameter of finished hole	Recommended	pumping rate 20	fast holo	w ground surface
	with pump setting	ng of	leet below	
Well Log			Depth(s) at	Kind of water
Overburden and Bedrock Record	From ft.	To ft.	which water(s) found	(fresh, salty, sulphur)
loam	0	2	42'	fresh
For what purpose(s) is the water to be used?		Location	of Well	
Wparisse	In diagra	m below show	distances of we	ll from
Is well on upland, in valley, or on hillside? upland	road and	\mathbf{S}	ncate north by	arrow.
Drilling or Boring Firm	12	64		Me
G.Charbonneau Diamond & Cable Drilling,		~		,
Address R.R.# 1, Box 194, Orleans, Ont.		1 2 1		
Licence Number 1025		B		
Name of Driller or Borer G. Charbonneau	IHNES			
Address R.R.# 1. Box 194. Orleans. Ont.	PUAL			
Date 11 November 1963.		(60) >		
Geraid Charbonnen				
(Signature of Licensed Drilling or Boring Contractor)	a l			1.1
Form 7 15M-60-4138	7		CS: 53	1019
OWRC COPY			·	

UTM $1/8$ $4519141415 =$ 5 = 50131215 = 0 The Ontario Water Reso Elev. $4 = 0300$ WATER WEI Basin 25 trict Lot L/	SURCES Commission LL RECC Fownship, Village, To Date completed	Act DRD own or City day C Y 10	UNTER RESOUND DIVISION DECT 4 ONTARIO WAT RESOURCES COMM	RCES 1409 66 ER HISSUN 6 5 5 5 5 5 5 5 5 5 5 5 5 5
	aress			
Casing and Screen Record Inside diameter of casing 2 Total length of casing 8 Type of screen 8 Length of screen 2 Depth to top of screen 2 Diameter of finished hole 2	Static level Test-pumping rat Pumping level Duration of test p Water clear or clo Recommended p with pump settin	Pumpin te 4 umping uudy at end of umping rate g of 2 0	g lest 4 $0 \circ 6 P F$ 0 1 H R 1 H R	GPM. GPM. G.P.M. G.P.M. w ground surface
Well Log	1 1		Water	r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
LIMESTOR	0	30	30	FRISH
For what purpose(s) is the water to be used? $ffsuss \in$ Is well on upland) in valley, or on hillside? Drilling or Boring Firm. $C D \cup FRESME$ Address. OTIMWD Licence Number. Name of Driller or Borer. SIGnature of Licensed Drilling or Boring Contractor)	In diagram road and 	Location n below show lot line. In $\int \sigma T_{S}$ \overline{FSRp}	of Well v distances of we dicate north by L CT 4 D D D D C C C C C C C C C C C C C C C	ell from arrow.
Form 7 15M-60-4138		Ç.		
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5r. 5013 2 6.410 The Ontario Water Res	ources Commission	Act SEP !	5 1962	
Elev. 44 0 3 0 3 WATER WE	LL REC	O R D TAR	O WATER	
Basin 25- CARLETON	Township, Village, T	own or City	G-Love	ESTER
Con. 30F Lot 5	Date completed	15	JUNE	62
		(day CRLEAN	month	year)
	1 655			
Casing and Screen Record		Pumping	j Test	<u> </u>
Inside diameter of casing	Static level	20	OGPH	
Total length of casing	Test-pumping ra	ate ~	30	
Type of screen	Pumping level	numping	IHR	
Length of screen	Water clear or cl	oudy at end of	test <i>C</i> C	e Br
Depth to top of screen	Recommended 1	outry at cite of	20061	ort
Diameter of finished hole	with nump settin	35 35	feet belo	w ground surface
Well Leg	with pump settin		Water	r Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
5014	σ	1	Touris	
			1	
		- Ll d	4.2	FRITH
L mostore	/	40	40	FRESH
L 1205700		40	40	FRISH
L 1205700		40	40	FRISH
L 1205700		40	40	FRISH
		40	40	FRESH
L 1200				FRESH
For what purpose(s) is the water to be used?		Location m below show	40 of Well distances of we	FRISH Il from
For what purpose(s) is the water to be used?	In diagra road and	Location m below show lot line. Ind	40 of Well distances of we	FRISH Il from arrow.
For what purpose(s) is the water to be used? Is well on upland, in valley, or on hillside?	In diagra road and	Location m below show lot line. Ind	40 of Well distances of we licate north by	FRISH Il from arrow.
For what purpose(s) is the water to be used? Is well on upland, in valley, or on hillside? Drilling or Boring Firm MARIEL COSSETTE	In diagra road and	Location m below show lot line. Ind	40 of Well distances of we licate north by	FRISH Il from arrow.
For what purpose(s) is the water to be used? Is well on upland, in valley, or on hillside? Drilling or Boring Firm MARLEL COSSETTE ORLEAMS	In diagra road and	Location m below show lot line. Ind	40 of Well distances of we licate north by	FRISH Il from arrow.
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For what purpose (s) is the water to be used? For what purpose (s) is the water to be used? Ham Is well on upland, in valley, or on hillside? Drilling or Boring Firm MALEL COSSETTE Address Licence Number Name of Driller or Borer Address Date Multiple Constants	In diagra road and	Location m below show lot line. Ind OLD	40 of Well distances of we icate north by	FRISH Il from arrow.
For what purpose(s) is the water to be used? For what purpose(s) is the water to be used? Is well on upland, in valley, or on hillside? Drilling or Boring Firm MALEL COSSETTE Address Licence Number Name of Driller or Borer Address Date Date Market Cosset Signature of Licensed Drilling or Boring Contractor)	In diagra road and	$\frac{43}{2}$ Location m below show lot line. Ind $\frac{0 L P}{2}$	4 0 of Well distances of we icate north by 17 25 3 8 3 8 3 8 3 8 3 8 3 8 3 8 3 8 3 8 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1	FRISH Il from arrow.
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UTM 182 4591130 E 585032680 The Ontario Water Reso Elev. 480303 WATER WEL Basin 25 Carleton County or District Con. 3 0 P Lot 5 D	urces Commission L RECC Fownship, Village, To Date completed	GROUND W SEP Act ONTARI CRODES Own or City July 24, 2 day	ATER BRANCH 5 1952 N 0 WATER COMMISSION Gloucester 1962 month	year)
	ress R.R.	# 1, Orl	eans, Ont.	
Casing and Screen Record		Pumpin	g Test	
Inside diameter of casing 2"	Static level			
Total length of casing 81	Test-pumping rat	.e 9		G.P.M.
Type of screen	Pumping level	20'		
Length of screen	Duration of test p	umping 2	hrs	
Depth to top of screen	Water clear or clo	udy at end of	test clear	
Diameter of finished hole 2"	Recommended p	umping rate	9	G.P.M.
	with pump setting	of 20 ۱	feet belo	w ground surface
Well Log			Water	Record
Overburden and Bedrock Record	From ft.	To ft.	Depth(s) at which water(s) found	Kind of water (fresh, salty, sulphur)
Grey Limestone	0"	33	33'	Fresh
For what purpose(s) is the water to be used? domestic Is well on upland, in valley, or on hillside? Drilling or Boring Firm G. CHARBONNEAU DIAMOND DRILLER ARTESIAN WELLS Address Address ORLEANS, ONT. R.R. 1 Navan 9R - 25 Licence Number 600 Name of Driller or Borer G. Charbonneau AddressR.R. # 1, Box 194, Orleans, Ont. Date July 24, 1962 July 24,	In diagram road and The Corr The Corr The Corr Torn 3	Location a below show lot line. Ind V	of Well distances of wel dicate north by	l from arrow. V N ⁰ N
OWRC COPY			C55.58	

		The Ontario Wa	ter Resour	ces Comm	ission Act	3/0	515 N	~
Vater management in	Ontario 1. PRINT ONLY IN SPAC 2. CHECK 🛛 CORRECT	ES PROVIDED		15 10 3 4			<u></u>	C C
OUNTY OR DISTRICT		TOWNSHIP, BOROUGH, CITY, TO Gloucester	WN, VILLAGE	· ·	CON., BLOCK, TRACT, SUI	IVEY, ETC.	di di	0T 25- 14
		R. NO.	2 - Box	138 - 0	rleans, Ont.	DATE COMPL	ETED NO	53
		HING 0, 3, 2, 7, 5	9.0 4	ELEVATION	RC. BASIN CODE			<u>īv</u>
<u> </u>		OF OVERBURDEN A	ND BEDROC	Z6 MATERIAL	30 31 S (SEE INSTRUCTIONS)			
ENERAL COLOUR		OTHER MATERIA	LS		GENERAL DESCRIPTION		DEPTH FROM	– FEET TO
grey	clay						0	6
grey	limestone						6	45
	aast 1 1 1 00:45				54 SIZE(S) OF OPENING	65 31-33 DIAMET		
AT - FEET 72 7 10-13 1 7 10-13 2 [15-18 1 [20-23 1 [KIND OF WATER FRESH 3 SULPHUR 14 SALTY 4 MINERAL FRESH 3 SULPHUR 19 SALTY 4 MINERAL 19 SALTY 4 MINERAL 24	Juerote Inam. INCHES MATERIAL TI 6 10-11 11 STEEL 12 2 GALVANIZED 3 CONCRETE 4 OPEN HOLE 17-18 1 STEEL 19	WALL DE HICKNESS FROM	PTH - FEET 1 TO 13-16 20-55 20-23	MATERIAL AND TYPE MATERIAL AND TYPE G1 PLUGGING DEPTH SET AT - FEET FROM	& SEAI MATERIAL AND	INCHES DEPTH TO TOP OF SCREEN	41- FEET COR MENT GRO PACKER, I
25-28 1 [2 [2] 2] 2] 2] 2] 2] 2] 2] 2] 2]	J FRESH 3 SULPHUR SALTY 4 MINERAL J FRESH 3 SULPHUR SALTY 4 MINERAL J FRESH 3 SULPHUR J FRESH 3 SULPHUR J FRESH 3 SULPHUR J SALTY 4 MINERAL	2 GALVANIZED 3 CONCRETE 4 OPEN HOLE 24-25 1 STEEL 26 2 GALVANIZED 3 CONCRETE 4 OPEN HOLE 11-14 DUBATION OF PUMPI	<u>\$0</u>	5 245 2045 27-30	10-13 14-17 18-21 22-25 26-29 30-33 8			
The static level 19-21 1. Static level 19-21	2□ BAILER 000 ± wATER LEVEL END OF PUMPING 25 wATER 22-24 15 MINUTES 26-28 040 02 2 FEET 38-41 PUMP INTAKE SE GPM. MP TYPE RECOMMENDED PUMP PUMP ME TYPE SETTING 01	$\begin{array}{c c} & & & \\ \hline & & \\ \hline & & \\ \hline \\ \hline \\ \hline \\ \hline \\$	00 17-18 MPING		AGRAM BELOW SHOW DISTANC INE. INDICATE NORTH BY AR	N 5 H J P	L DM ROAD AND OKLE P	an: 21
FINAL STATUS OF WELL WATER USE	54 1 WATER SUPPLY 2 OBSERVATION WELL 3 TEST HOLE 4 RECHARGE WELL 15-56 1 DOMESTIC 2 STOCK 3 3 IRRIGATION 4 INDUSTRIAL QTHER	5 ABANDONED, INSUFFIC 6 ABANDONED, POOR QL 7 UNFINISHED 5 COMMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY 8 COOLING OR AIR CONDITION 9 NOT US	DIENT SUPPLY JALITY DNING ED		0.1			
METHOD OF DRILLING	57 1 CABLE TOOL 2 ROTARY (CONVENTI 3 ROTARY (REVERSE) 4 ROTARY (AIR) 5 AIR PERCUSSION CONTRACTOR	6 DORING 0NAL) 7 DIAMOND 8 JETTING 9 DRIVING	E NUMBER	DRILLERS FEMARK	S: 58 CONTRACTOR 59	J800	1960	63
ADDRESS 1014 NAME OF DRILL	DUFRESNE & C Maitland Ave	., Ottawa 5, C	Ont.	IN DATE OF INSPEC			1203	Ê
R. L			у ув. 69	OFFICE				

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Ontario 2. CHECK 🛛 CO	N SPACES PROVIDED RRECT BOX WHERE APPLICABLE	1513568 - Z	02 <u>7: 102</u>
COUNTY OR DISTRICT	TOWNSHIP, BOROUGH, CITY, TOWN, VILLAG	E CON., BLOCK, TRACT.	14 15 22 23 24 SURVEY, ETC. LOT 25-27 25-27
OWNER (CURNING CIRCT)		2 0 P	DATE COMPLETED 48-53
		RC ELEVATION RC. BASIN CODE	DAYMOO_9YR_73
GENERAL COLOUR MOST		CENERAL DESCRIPTIONS	DEPTH - FEET
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(31) honelia 1 1 1 1000	DEDEL IN LANDING		
41 WATER RECORD	51 CASING & OPEN HOLE		31-33 NAMETER 4-38 LENGTH 39-40
AT - FEET KIND OF WATER	INSIDE WALL DIAM. MATERIAL THICKNESS INCHES INCHES		INCHES FEET
0108 ¹	-61 10-11 1 & STEEL 12 188	0 0103"	OF SCREEN
15-18 1 [] FRESH 3 [] SULPHUR 19 2 [] SALTY 4 [] MINERAL		61 PLUGG	ING & SEALING RECORD
20-23 1 _ FRESH 3 _ SULPHUR 24 2 _ SALTY 4 _ MINERAL	17-18 1 _ STEEL 19 2 _ GALVANIZED	20-23 DEPTH SET AT - FEET FROM TO	MATERIAL AND TYPE (CEMENT GROUT, LEAD PACKER, ETC.)
25-28 1 FRESH 3 SULPHUR 29			
30-33 1 _ FRESH 3 _ SULPHUR 34 80	2 GALVANIZED 3 CONCRETE	26-29 30-33	80
2 SALTY 4 MINERAL			
	28 GPM 01 HOURS 00 17-18 MINS	LOCATION	OF WELL 5932
STATIC LEVEL END OF PUMPING WATER L	EVELS DURING 2 RECOVERY	IN DIAGRAM BELOW SHOW DISTA LOT LINE. INDICATE NORTH B	NCES OF WELL FROM ROAD AND Y ARROW.
	30 MINUTES 3 29-31 32-34 35-37 32-34 70 70		
Z IF FLOWING, 38-41 PUMP INTAKE S	SET AT WATER AT END OF TEST 42		
GPM GPM RECOMMENDED PUMP TYPE RECOMMENDED	FEET 1 CLEAR 2 CLOUDY 43-45 RECOMMENDED 46-49 46-49		
50-53 MAC.2	075 FEET RATE 0005 GPM		
FINAL / WATER SUPPLY	5 🗌 ABANDONED, INSUFFICIENT SUPPLY	₹	
STATUS 2 OBSERVATION WELL OF WELL	L 6 ABANDONED, POOR QUALITY 7 UNFINISHED	T	1 1
55-56 1 C DOMESTIC	S 🗍 COMMERCIAL		1
	MUNICIPAL DUBLIC SUPPLY		. (65'
			1
METHOD	6 D BORING IONAL) 7 D DIAMOND	CALLETON RD	28 -1 11
OF 3 COTARY (REVERSE) DRILLING 4 ROTARY (AIR)	B JETTING 9 J DRIVING		
NAME OF WELL CONTRACTOR		DRILLERS REMARKS:	
Capital Water Supply	Ltd. 1558	Source 58 Contractor 59	⁶² DATE RECEIVED 20 11 73
			K
NAME OF DRILLER OR BORER	LICENCE NUMBER		
SIGNATURE OF CONTRACTOR	SUBMISSION DATE	DFFIC	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
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M 10	12	NG 3	2799	4 0	3,03	4	26	<u> </u>		47
	LOG	OF OVERBURD	DEN AND BED	ROCK MA	TERIALS	S (SEE INST	RUCTIONS)		DEPTH	- FEET
GENERAL COLOUR	MOST ON MATERIAL	OTHER	MATERIALS			GENERAL	DESCRIPTION		FROM	то
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(4) WATER REC	CORD	51 CASING	G & OPEN HC		EET		OF OPENING 0)	31-33 DIAMEI	INCHES	FEET
WATER FOUND AT - FEET 10-13 I DERESH	WATER 3 SULPHUR 14	INSIDE DIAM. MATERIA INCHES	AL THICKNESS INCHES	FROM	TO		AL AND TYPE		DEPTH TO TOP OF SCREEN	41-44 80 FEET
15-18 1 C ERESH	4 _ MINERAL		HIZED 7 6 7	<u>ි</u> (ආ	25	61	PLUGGIN	G & SEAL	ING REC	ORD
2 SALTY	4 MINERAL	4 10 DENT	19	85	20-23	DEPTH SE	T AT - FEET	ATERIAL AND	TYPE (CEN	AENT GROUT. PACKER, ETC.)
	4 MINERAL		NIZED ETE KOLE	(0	050	10-1	14-17			
z SALTY	4 MINERAL	24-25 1 🗍 STEEL 2 🗌 GALVAN	26 NIZED		27-30	18-2	1 22-25			
30-33 I 🗍 FRESH 2 🗍 SALTY	3 SULPHUR 4 MINERAL	3 CONCR 4 OPEN H	ETE HOLE]	20-2	30-33			
71 UMPING TEST METHOD	10 PUMPING RATE		15-16 00	17-18		LC	CATION C	FWEL	L	
STATIC WATER LE LEVEL BILL	EVEL 25 F WATER LEV	CELS DURING	PUMPING		IN DIA LOT LI	GRAM BELOV	N SHOW DISTANCE CATE NORTH BY A	S OF WELL RROW.	FROM ROAD	AND
	22-24 15 MINUTES	30 MINUTES 45 M	32-34 60 MINU	TES 35-37						-
IF FLOWING, GIVE RATE	FEET PUMP INTAKE SE	T AT WATER	AT END OF TEST	42			Z	<u>la</u>	m	7
RECOMMENDED PUMP TYPE	GPM RECOMMENDED	FEET 1 2	CLEAR 2 CLC	46-49			-	-+	- 1.4 n	n:>
SHALLOW DEE	P SETTING	FEET PUMPIN RATE	0005	GPM			1 -	AF		' çl
54 1		5 🗍 ABANDONEI	D, INSUFFICIENT SUF	PLY			100 /	V		*
STATUS	OBSERVATION WELL TEST HOLE	6 🗌 ABANDONEI 7 🗍 UNFINISHE	D. POOR QUALITY D				2	,		W
55-56 I G	DOMESTIC	5 COMMERCIAL					10			4
] STOCK] IRRIGATION] INDUSTRIAL	MUNICIPAL PUBLIC SUPPLY COOLING OR AI	R CONDITIONING		5	7	5			
USE V		9	NOT USED		h h					
METHOD 2	CABLE TOOL ROTARY (CONVENT)	6 🗍 BC ONAL) 7 🗍 DI	AMOND			50-	11			
] ROTARY (REVERSE)] ROTARY (AIR) ZATR PERCUSSION	8 [] JE 9 [] DR	TTING NVING	DRIL	FRS REMAR					
NAME OF WELL CONTRACT			LICENCE NUMBE			58 C	ONTRACTOR 59-67	DATE RECEIVE	* ^ ^ ^	63-64 #0
C ADDRESS	maple -	Rafbre	14 365	8 ON	DATE OF INSPI	ECTION	3658 INSPECTOR	2	100	5
BALLE RACI	Fal Q	tan 4	LICENCE NUMBE	USE .	REMARKS:					D
NAME OF DRILLER OR BO	y Harry	celton	DATE	FICE						۲
U SIGNATURE OF CONTRACT	Les in man	DAY	NO Y	R E I			C	55.53		WI
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COUNTY OR DISTRICT	1. PRINT ONLY IN 2. CHECK 🛛 CORF	SPACES PROVIDED	1516929 USO02 0F 15 22 23 24 CON. BLOCK. TRACT. SURVEY. ETC.
site	iont	GLOUERSTER.	<u>З О. F. Ш 48-53</u> DATE COMPLETED 48-53
		Innes Rd.	Orléans. Ont. $DAY = 24 = MO OG = VR = 78$
	10 12 L(CK MATERIALS (SEE INSTRUCTIONS)
GENERAL COLOUR	MOST COMMON MATERIAL	OTHER MATERIALS	GENERAL DESCRIPTION DEPTH - FEET FROM TO
brown	hardpan		0 4
grey grev	<u>slate</u> limestone		<u> </u>
		····	
41 WAT	ER RECORD	51 CASING & OPEN HOLE	A3 34 65 75 80 RECORD SIZE(S) OF OPENING 31-33 DIAMETER 34-38 LENGTH 39-40 (SLOT NO.)
AT - FEET	KIND OF WATER	DIAN MATERIAL THICKNESS INCHES INCHES FI	RUM TO MATERIAL AND TYPE DEPTH TO TOP 41-44 30 13-16 OF SCREEN
	FRESH ³ SULPHUR	06 2 □ GALVANIZED 61 3 □ CONCRETE 4 □ OPEN HOLE	0 22 61 PLUGGING & SEALING RECORD
20-23 1 [] 2 []	FRESH ³ SULPHUR ²⁴ SALTY ⁴ MINERAL	17-18 1 STEEL 19 2 GALVANIZED 3 CONCRETE	20-23 DEPTH SET AT - FEET MATERIAL AND TYPE (CEMENT GROUT. LEAD PACKER. ETC.) 10-13 14-17
25-28 1 [] 2 []	FRESH 3] SULPHUR SALTY 4] MINERAL	4 OPEN HOLE 24-25 1 STEEL 26	27-30 18-21 22-25
30-33 1 [] 2 []	5RESH 3 [] SULPHUR SALTY 4 [] MINERAL	3 CONCRETE 4 OPEN HOLE	26-29 30-33 80
71) PUMPING TEST MET	tod 10 PUMPING BATE	11-14 DURATION OF PUMPING GPM 01 15-16 30 17-18 MINS	LOCATION OF WELL
STATIC LEVEL	WATER LEVEL 25 END OF WATER L PUMPING 22-24 15 MINUTES	T □ PUMPING EVELS DURING 2 2 RECOVERY 1 30 MINUTES 1 45 MINUTES 1 60 MINUTES	IN DIAGRAM BELOW SHOW DISTANCES OF WELL FROM ROAD AND LOT LINE. INDICATE NORTH BY ARROW.
	030 FEET 011 FEE	T 011 FEET 011 32-34 FEET 011 FEET 011 FEET 011 FEET 014	M.
	GPM IP TYPE RECOMMENDED	30 FEET 1 ℃ CLEAR 2 □ CLOUDY 43-45 RECONVENDED 45-49	
SO-53		30 FEET RATE 0010 GPM	Σ Σ
FINAL	1 WATER SUPPLY	5 ABANDONED, INSUFFICIENT SUPPLY	I CONIT
STATUS OF WELL	I OBSERVATION WEL I TEST HOLE I RECHARGE WELL	7 UNFINISHED	1 And
WATER	 DOMESTIC DOMESTIC STOCK IRRIGATION 	5 CONMERCIAL 6 MUNICIPAL 7 PUBLIC SUPPLY	
USE 🕻	Industrial other	COOLING OR AIR CONDITIONING ONT USED	×nn! 3
METHOD	CABLE TOOL CABLE TOOL CONVENT CONVENT	6 BORING IONAL) 7 DIAMOND	
DRILLING	4 Image: Reverse (arr) 5 1 AIR PERCUSSION	, • □ JETTING 9 □ DRIVING	DRILLERS REMARKS
NAME OF WELL C	ontractor	Brilling Ltd. 1504	DATA 58 CONTRACTOR 59-62 DATE RECEIVED 63-58 80
	Box 194. Orl	éans. Ont. K1C 1T1	DATE OF INSPECTION INSPECTOR L J.P.P.
Léo Bo	r or borer urgeois		
O SIGNATURE OF C	autor	SUBMISSION DATE DAY 24 NO. 6 YR. 78	ес55.58
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Ministry of the	?	The Ontari	io Water Resource	es Act	316-5L
Ontario Environment	ACES PROVIDED	1518180			
2. CHECK CORREC	TOWNSHIP. BOROUGH. CITY, TOWN. VILLAGE	c	IN. BLOCK. TRACT. SURVEY.		LOT 23-27
0 0 bawa-bai 10 aun	hes Rd. Orl	éang Ont	- 49 -	DATE COMPLETED	"···· 82
	32699	4 0303 A			
LOC	G OF OVERBURDEN AND BEDR	OCK MATERIALS (SE	e instructions)		
GENERAL COLOUR MOST COMMON MATERIAL	OTHER MATERIALS	GEN	VERAL DESCRIPTION	DEPT FROM	H · FEET TO
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41 WATER RECORD	51 CASING & OPEN HOLE	RECORD Z	2E(S) OF OPENING 31-	65 33 DIAMETER 34-38	1 75 00 LENGTH 39-40
WATER FOUND KIND OF WATER	INSIDE WALL DIAM MATERIAL THICKNESS INCHES F		ATERIAL AND TYPE	INCHES DEPTH TO TOP OF SCREEN	FEET 41-44 30
2 SALTY 4 MINERAL 15-18 1 FRESH 3 SULPHUR 19	64 2 GALVANIZED 205		PLUGGING	SEALING RECO	
20-23 1 FRESH 3 USUPHUR 24 2 SALTY 4 MINERAL	17-14 1 D STEEL 19 2 GALVANIZED	20-23 DEPT FRO	H SET AT - FEET MATH	ERIAL AND TYPE (CEM LEAD P	ENT GROUT ACKER ETC)
25-28 1 _ FRESH 3 _ SULPHUR 29 2 SALTY 4 MINERAL	CONCRETE CONCRETE COPEN HOLE COPEN	27.30	10-13 14-17 18-21 22-25		
30-33 1 [] FRESH 3 [] SULPHUR 34 80 2 [] SALTY 4 [] MINERAL	2 GALVANIZED 3 CONCRETE 4 OPEN HOLE		26-29 30-33 80	, ,, ,,	
UMPING TEST METHOD air 10 PUMPING RATE	11-14 DURATION OF PUMPING 11-16 00 17-18		LOCATION OF	WELL	
STATIC LEVEL END OF PUMPING WATER LEVE	GPM HOURS MINS 1 PUMPING LS DURING 2 CRECOVERY	IN DIAGRAM BE LOT LINE. I	ELOW SHOW DISTANCES O NDICATE NORTH BY ARRO	F WELL FROM ROAD #	ND .
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C IF FLOWING, 38-41 PUMP INTAKE SH	AT WATER AT END OF TEST 42				λ
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Contario Measurements recorded	Ministry of the Environment, Conservation and Parks in: Metric Imperial	Well Tag No. (Place Sticker a	nd/or Print Below) Regulatio	Well Record n 903 Ontario Water Resources Act Page of
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$\begin{array}{c c} \hline \\ \hline $	Annular Space Type of Sealant Used (Material and Type) Benton	Volume Placed (m ³ /ft ³)	Results of N After test of well yield, water was: Clear and sand free Other, specify If numping discontinued, give reason	Draw Down Recovery Time Water Level Time (m/ft) (m/ft) (m/ft) Static Image: Content of the state
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Joshua Dempsey

From:	Public Information Services < publicinformationservices@tssa.org >
Sent:	June 8, 2023 4:07 PM
То:	Joshua Dempsey
Subject:	RE: Search Records Request (PE6150)

Please refrain from sending documents to head office. The Public Information (PI) team works remotely, mailing in applications will lengthen the overall processing time.

NO RECORD FOUND IN CURRENT DATABASE

Hello,

Thank you for your request for confirmation of public information. TSSA has performed a preliminary search of TSSA's current database.

• We confirm that there are no records in our current database of any fuel storage tanks at the subject address(es).

<u>This is not a confirmation that there are no records in the archives</u>. For a further search in our archives, please submit an application for release of public information (PI Form) through TSSA's new Service Prepayment Portal. The associated fee must be paid via credit card (Visa or MasterCard) through a secure site.

Please follow the steps below to access the new application(s) and Service Prepayment Portal:

- 1. Click <u>Release of Public Information TSSA</u> TSSA and click "need a copy of a document";
- 2. Select the appropriate application, download it and complete it in full; and
- 3. Proceed to page 3 of the application and click the link TSSA Service Prepayment Portal under payment options (the link will take you the secure site to pay for the release via credit card).

Accessing the Service Prepayment Portal:

- 1. Select new or existing customer (*if you are an existing customer, you will need your account # & postal code to access your account);
- Select the program area: AD (Amusement Devices), BPV (Boilers and Pressure Vessels), ED (Elevating Devices), FS (Fuels Services), OE (Operating Engineers) or SKI (Ski Lifts) and click continue;
- 3. Enter the application form number (obtained from bottom left corner of application form) and click continue;
 - a. When selecting the application form number from the drop-down menu, please make sure you select the application that begins with "PI" (i.e. PI-FS, PI-BPV etc.);
 - Complete the primary contact information section;
- 5. Complete the fees section;
- 6. Upload your completed application; and
- 7. Upload supporting documents (if required) and click continue.

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

Questions? Please contact TSSA's Public Information Release team at publicinformationservices@tssa.org.

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

Kind Regards,

4.



Nicola Carty | Public Information Agent Public Information 345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1 416-734-3221 | E-Mail: <u>ncarty@tssa.org</u> www.tssa.org





Winner of 2022 5-Star Safety Cultures Award

From: Joshua Dempsey <JDempsey@patersongroup.ca>
Sent: Thursday, June 8, 2023 2:21 PM
To: Public Information Services <publicinformationservices@tssa.org>
Subject: Search Records Request (PE6150)

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

Good afternoon,

Could you please complete a search of your records for **underground/aboveground storage tanks**, historical spills, or **other incidents/infractions** for the following addresses in <u>Ottawa</u>, <u>Ontario</u>:

Innes Road: 3604, 3610, 3615, 3636, 3646, 3672, 3681, 3682, 3698

Cheers,



JOSHUA DEMPSEY, B.Sc. JUNIOR ENVIRONMENTAL INSPECTOR TEL: (613) 226-7381 ext. 108 DIRECT: (343) 996-3150 9 AURIGA DRIVE OTTAWA ON K2E 7T9 patersongroup.ca

TEMPORARY SHORING DESIGN SERVICES ARE NOW AVAILABLE, PLEASE CONTACT US TO SEE HOW WE CAN HELP!

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



File Number: D06-03-23-0098

06 July 2023

Joshua Dempsey Paterson Group

Sent via email jdempsey@patersongroup.ca

Dear Mr. Joshua Dempsey,

Re: Information Request 3636 Innes Road Ottawa, Ontario ("Subject Property")

Internal Department Circulation:

The Planning, Infrastructure and Economic Development Department has the following information in response to your request for information regarding the Subject Property:

- Environmental Remediation Unit: The City's Environmental Remediation Unit has environmental records on file pertaining to the subject property noted above either directly on or adjacent to the subject property. To submit requests for information under the Municipal Freedom of Information and Protection of Privacy Act, please visit <u>https://ottawa.ca/en/city-hall/open-transparentandaccountable-government/access-information-and-protectionprivacy/accessinformation</u>
 - Comment: The Environmental Remediation Unit has a Phase One Environmental Site Assessment (ESA), Phase Two ESA, and Phase Two ESA Update & Remediation report (WSP, 2016) for the properties located at 3604, 3636 & 3646 Innes Road.
- Ottawa Public Health Environmental Health: all public inspection results are publicly available on the Ottawa Public Health website: <u>https://www.ottawapublichealth.ca/en/public-health-services/public-health-inspections.aspx</u>
- Sewer Use Program: The City's Sewer Use Program has found the following information pertaining to the subject property: Violations of environmental statues, regulations or bylaws, other environmental records.
- Solid Waste Services: No records found for this property.

Documents Provided:

HLUI Summary Report and HLUI Map

The HLUI Summary Report Excel spreadsheet identifies HLUI area, point and line features within 250 metres of the Subject Property, as shown on the provided HLUI Map PDF. Within 500 metres of the Subject Property, landfills and Environmental Risk Management Area (ERMA) are also identified if applicable.

For more information on how to interpret the HLUI data identified in the attached excel sheet ('ADDRESS – HLUI Summary report.xlsx'), please refer to the <u>Overview and User</u> <u>Guide</u>."

Additional information may be obtained by contacting:

Ontario's Environmental Registry

The Environmental Registry found at <u>https://ero.ontario.ca/</u> contains "public notices" about environmental matters being proposed by all government ministries covered by the Environmental Bill of Rights. The public notices may contain information about proposed new laws, regulations, policies and programs or about proposals to change or eliminate existing ones. By using keys words i.e. name of proponent/owner and the address one can ascertain if there is any information on the proponent and address under the following categories: Ministry, keywords, notice types, Notice Status, Acts, Instruments and published date (all years).

The Ontario Land Registry Office

Registration of real property is recorded in the Ontario Land Registry Office through the Land Titles Act or the Registry Act. Documents relating to title and other agreements that may affect your property are available to the public for a fee. It is recommended that a property search at the Land Registry Office be included in any investigation as to the historic use of your property. The City of Ottawa cannot comment on any documents to which it is not a party.

Court House 161 Elgin Street 4th Floor Ottawa ON K2P 2K1 Tel: (613) 239-1230 Fax: (613) 239-1422

Ottawa Public Health

Ottawa Public Health inspects many different types of establishments. To view inspection results, please visit the Ottawa Public Health website: <u>Public Health Inspections - Ottawa</u> <u>Public Health</u>

Please note that Ottawa Public Health is not the lead agency on land use contamination in the City of Ottawa – contact the Ministry of Environment Conservation and Parks (MECP) for further information. Please note, as per the HLUI Disclaimer, that the information contained in the HLUI database has been compiled from publicly available records and other sources of information. The HLUI may contain erroneous information given that the records used as sources of information may be flawed. For instance, changes in municipal addresses over time may introduce error. Accordingly, all information from the HLUI database is provided on an "as is" basis with no representation or warranty by the City with respect to the information's accuracy or exhaustiveness in responding to the request.

Furthermore, the HLUI database and the results of this search in no way confirm the presence or absence of contamination or pollution of any kind. This information is provided on the assumption that it will not be relied upon by any person for any purpose whatsoever. The City of Ottawa denies all liability to any persons attempting to rely on any information provided from the HLUI database.

Please note that in responding to your request, the City of Ottawa does not guarantee or comment on the environmental condition of the Subject Property. You may wish to contact the Ontario Ministry of Environment and Climate Change for additional information.

If you have any further questions or comments, please contact HLUI@ottawa.ca.

Sincerely,

Amya Martinov

Student Planner

Per:

Michael Boughton, MCIP, RPP Senior Planner Development Review East Planning Services Planning, Infrastructure and Economic Development Department

MB / **AM**

Enclosures: (2) 1. HLUI Map

2. HLUI Summary Report

cc: File no. D06-03-23-0098

HISTORIC LAND USE INVENTORY (HLUI) - REPORT REFERENCE MAP





Prepared By: D. Kiar Environmental Remediation Unit Jul 06 2023 City of Ottawa



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: 3636 Innes Road 3636 Innes Road Ottawa ON P.O.#57685 / PE6150 Standard Report 23060800380 Paterson Group Inc. June 13, 2023

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

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Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a database review of environmental records.

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Executive Summary

Property Information:

Project Property:3636 Innes Road
3636 Innes Road Ottawa ONProject No:P.O.#57685 / PE6150

Coordinates:

	Latitude:	45.4491113
	Longitude:	-75.5201687
	UTM Northing:	5,032,974.52
	UTM Easting:	459,324.30
	UTM Zone:	18T
Elevation:		295 FT
		89.88 M

Order Information:

Order No: Date Requested: Requested by: Report Type: 23060800380 June 8, 2023 Paterson Group Inc. Standard Report

Historical/Products:
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	4	4
СА	Certificates of Approval	Y	0	1	1
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	1	1
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	2	2
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	1	5	6
EIIS	Environmental Issues Inventory System	Y	0	0	0
EMHE	Emergency Management Historical Event	Y	0	0	0
EPAR	Environmental Penalty Annual Report	Y	0	0	0
EXP	List of Expired Fuels Safety Facilities	Y	0	0	0
FCON	Federal Convictions	Y	0	0	0
FCS	Contaminated Sites on Federal Land	Y	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Y	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems (FIRSTS)	Y	0	0	0
FST	Fuel Storage Tank	Ŷ	0	0	0
FSTH	Fuel Storage Tank - Historic	Ŷ	0	0	0
GEN	Untario Regulation 347 Waste Generators Summary	Ŷ	8	9	17
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

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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	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Y	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Y	0	0	0
NDSP	National Defense & Canadian Forces Spills	Y	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Y	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	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	6	3	9
PINC	Pipeline Incidents	Y	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	1	1
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	1	1	2
SPL	Ontario Spills	Y	0	2	2
SRDS	Wastewater Discharger Registration Database	Y	0	0	0
TANK	Anderson's Storage Tanks	Y	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Y	0	0	0
VAR	Variances for Abandonment of Underground Storage	Y	0	0	0
WDS	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	4	20	24
		Total:	20	54	74

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	GEN	BUILDERS WAREHOUSE LECHANTIER	3636 INNES RD., ORLEANS GLOUCESTER ON K1C 1T1	-/0.0	0.00	<u>26</u>
<u>1</u>	GEN	BUILDERS WAREHOUSE INC., THE 06-237	3636 INNES RD., ORLEANS GLOUCESTER ON K1C 1T1	-/0.0	0.00	<u>26</u>
<u>1</u>	GEN	BUILDERS WAREHOUSE INC., THE	3636 INNES ROAD GLOUCESTER ON K1C 1T1	-/0.0	0.00	<u>26</u>
1	PES	THE BUILDERS WAREHOUSE INC	3636 INNES ROAD ORLEANS ON K1C 1T1	-/0.0	0.00	<u>27</u>
1	SCT	BMR/Builder's Warehouse	3636 Innes Rd Orléans ON K1C 1T1	-/0.0	0.00	<u>27</u>
<u>1</u>	PES	THE BUILDERS WAREHOUSE INC	3636 INNES ROAD ORLEANS ON K1C 1T1	-/0.0	0.00	<u>28</u>
<u>1</u>	PES	THE BUILDERS WAREHOUSE INC	3636 INNES ROAD ORLEANS ON K1C 1T1	-/0.0	0.00	<u>28</u>
<u>1</u>	GEN	The Builder's Warehouse inc	3636 Innes Rd. Orleans ON	-/0.0	0.00	<u>28</u>
1	PES	THE BUILDERS WAREHOUSE INC	3636 INNES ROAD ORLEANS ON K1C1T1	-/0.0	0.00	<u>29</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	GEN	7577010 Can Inc	3636 Innes Rd Orleans ON K1C 1T1	-/0.0	0.00	<u>29</u>
<u>1</u>	GEN	7577010 Can Inc	3636 Innes Rd Orleans ON K1C 1T1	-/0.0	0.00	<u>30</u>
<u>1</u>	GEN	7577010 Can Inc	3636 Innes Rd Orleans ON K1C 1T1	-/0.0	0.00	<u>30</u>
1	GEN	The Builder's Warehouse inc	3636 Innes Rd. Orleans ON K1C-1T1	-/0.0	0.00	<u>30</u>
1	WWIS		3636 INNES ROAD OTTAWA ON	-/0.0	0.00	<u>31</u>
<u>1</u>	WWIS		3636 INNES ROAD OTTAWA ON Well ID: 7265308	-/0.0	0.00	<u>34</u>
1	WWIS		3636 INNES ROAD OTTAWA ON Well ID: 7265307	-/0.0	0.00	<u>38</u>
<u>1</u>	PES	GESTION BMR INC. O/A BUILDER'S WAREHOUSE/7577010 CANADA INC.	3636 INNES RD ORLEANS ON K1C1T1	-/0.0	0.00	<u>41</u>
1	EHS		3636 Innes Rd Ottawa ON K1C1T1	-/0.0	0.00	<u>42</u>

Мар Кеу	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff (m)	Page Number
<u>1</u>	PES	BUILDER'S WAREHOUSE	3636 INNES ROAD, . R. #2 ORLEANS ON K1C1T1	-/0.0	0.00	<u>42</u>
1	WWIS		3636 Innes Rd Orleans ON	-/0.0	0.00	<u>42</u>
			Well ID: 7343048			

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
2	WWIS		lot 4 con 3 ON <i>Well ID:</i> 1501407	NNW/13.0	0.00	<u>45</u>
<u>3</u>	RSC	GLENVIEW HOMES (INNES) LTD.	3610 INNES ROAD, OTTAWA, ON K1C 1T1 Ottawa ON	NW/20.9	0.00	<u>48</u>
<u>3</u>	ECA	Glenview Homes (Innes) Ltd.	3610 Innes Rd Ottawa ON K2P 2R3	NW/20.9	0.00	<u>49</u>
<u>4</u>	WWIS		lot 4 con 2 ON <i>Well ID:</i> 1501191	N/87.5	0.00	<u>50</u>
<u>5</u>	WWIS		lot 4 con 3 ON <i>Well ID:</i> 1501405	WSW/89.6	0.00	<u>52</u>
<u>6</u>	WWIS		lot 4 con 3 ON <i>Well ID:</i> 1510344	ENE/94.3	0.00	<u>55</u>
<u>7</u>	BORE		ON	ENE/94.3	0.00	<u>58</u>
<u>8</u>	BORE		ON	WNW/99.9	0.00	<u>59</u>
9	WWIS		lot 4 con 3 ON <i>Well ID:</i> 1515988	ENE/115.3	0.00	<u>60</u>
<u>10</u>	WWIS		lot 4 con 3 ON <i>Well ID:</i> 1516929	ESE/118.3	0.00	<u>63</u>
<u>11</u>	WWIS		lot 4 con 2 ON <i>Well ID:</i> 1501194	NNE/124.6	0.00	<u>67</u>
<u>12</u>	EHS		3681 Innes Road Orléans ON K1C 1T1	NE/150.5	0.00	<u>70</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>13</u>	GEN	CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	PAVILLON DES VILLAGEOIS 3681 INNES ROAD ORLEANS ON K1C 1T1	NE/150.5	0.00	<u>70</u>
<u>13</u>	GEN	CONSEIL DES ECOLES PUBLIQUES	PAVILLON DES VILLAGEOIS 3681 CHEMIN INNES GLOUCESTER ON K1C 1T1	NE/150.5	0.00	<u>71</u>
<u>13</u>	GEN	CONSEIL (OUT OF BUSINESS) UES	PAVILLON DES VILLAGEOIS 3681 CHEMIN INNES GLOUCESTER ON K1C 1T1	NE/150.5	0.00	<u>71</u>
<u>13</u>	EHS		3681 Innes Rd Ottawa ON K1C 1T1	NE/150.5	0.00	<u>71</u>
<u>13</u>	SPL	City of Ottawa	3681 Innes Road Ottawa ON	NE/150.5	0.00	<u>72</u>
<u>14</u>	WWIS		lot 4 con 2 ON <i>Well ID:</i> 1501198	NNW/151.2	-1.00	<u>72</u>
<u>15</u>	WWIS		lot 4 con 3 ON	WSW/151.9	-0.80	<u>75</u>
<u>16</u>	WWIS		lot 4 con 2 ON	NNE/161.8	0.00	<u>78</u>
			Well ID: 1513568			
<u>17</u>	WWIS		lot 5 con 2 ON <i>Well ID:</i> 1501227	W/176.5	-1.00	<u>82</u>
<u>18</u>	WWIS		lot 5 con 3 ON	WSW/178.9	-1.00	<u>84</u>
			Well ID: 1501414			
<u>19</u>	WWIS		3604 innes road lot 4 con 3 Ottawa ON	WSW/186.0	-1.00	<u>87</u>
			Weil ID: 7347161			
<u>20</u>	GEN	Bell	3605 Innes Rd Orleans ON K1C 1T1	W/186.5	-1.00	<u>89</u>
<u>21</u>	EHS		3604 Innes Road Orléans ON K1C 1T1	WSW/194.5	-1.00	<u>89</u>
10	erisinfo.com	Environmental Risk Information	Services	Order No	230608003	80

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	ECA	Halo Car Wash Inc.	3604 Innes Road Ottawa ON K0C 1T0	WSW/194.5	-1.00	<u>89</u>
<u>21</u>	EASR	GLENVIEW HOMES (INNES) LTD.	3604 Innes RD Ottawa ON K1C 1T1	WSW/194.5	-1.00	<u>90</u>
<u>22</u>	WWIS		lot 4 con 3 ON Well ID: 1518180	W/201.7	-1.00	<u>90</u>
<u>23</u>	GEN	BELL CANADA	3605 INNIS ROAD CUMBERLAND TWP. ON K1C 1T1	W/203.6	-1.00	<u>93</u>
<u>23</u>	GEN	BELL (OUT OF BUSINESS)	3605 INNIS ROAD CUMBERLAND TWP. ON K1C 1T1	W/203.6	-1.00	<u>93</u>
<u>23</u>	GEN	BELL CANADA	3605 INNIS ORLEANS ON K1C 1T1	W/203.6	-1.00	<u>94</u>
<u>23</u>	DTNK	Bell Canada	Innis Rd 3605, Orleans ON ORLEANS ON	W/203.6	-1.00	<u>94</u>
<u>23</u>	СА	Bell Canada	3605 Innes Road Ottawa ON K1C 1T1	W/203.6	-1.00	<u>95</u>
<u>23</u>	CFOT	BELL CANADA	3605 INNES RD OTTAWA K1C 1T1 ON CA ON	W/203.6	-1.00	<u>95</u>
<u>23</u>	ECA	Bell Canada	3605 Innes Road Ottawa ON K1C 1T1	W/203.6	-1.00	<u>96</u>
<u>23</u>	DTNK	BELL CANADA	3605 INNES RD OTTAWA K1C 1T1 ON CA ON	W/203.6	-1.00	<u>96</u>
<u>23</u>	GEN	Bell	3605 Innes Rd Orleans ON K1C 1T1	W/203.6	-1.00	<u>96</u>
<u>24</u>	WWIS		lot 5 con 2 ON	W/211.5	-1.00	<u>97</u>
11	erisinfo.com	Environmental Risk Information	Services	Order No:	2306080038	30

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			Well ID: 1501209			
<u>25</u>	BORE		ON	W/211.5	-1.00	<u>100</u>
<u>26</u>	SCT	PARISIEN PRECAST	3698 INNES RD ORLEANS ON K1C 1T1	ENE/212.7	0.00	<u>101</u>
<u>26</u>	INC		3698 INNES ROAD, OTTAWA ON K1C 1T1	ENE/212.7	0.00	<u>101</u>
<u>26</u>	EHS		3698 Innes Rd Ottawa ON K1C 1T1	ENE/212.7	0.00	<u>102</u>
<u>27</u>	WWIS		3672 INNES RD lot 4 con 3 Orl?ans ON <i>Well ID:</i> 7272953	SE/217.3	-0.24	<u>102</u>
<u>28</u>	GEN	WORLDWIDE TRADE & SERVICES CORP.	1870 SIMARD DRIVE ORLEANS ON K1C 2P8	NNW/223.3	-1.00	<u>105</u>
<u>29</u>	WWIS		lot 5 con 3 ON <i>Well ID:</i> 1501406	WSW/223.5	-1.00	<u>105</u>
<u>30</u>	EHS		2248 Boyer Road Ottawa ON K1C 1R4	W/226.9	-1.00	<u>108</u>
<u>31</u>	BORE		ON	SE/229.4	-0.24	<u>108</u>
<u>32</u>	WWIS		lot 4 con 3 ON <i>Well ID:</i> 1501409	SE/229.6	-0.24	<u>109</u>
<u>33</u>	WWIS		lot 4 con 3 ON <i>Well ID:</i> 1501402	SE/233.6	-1.00	<u>111</u>
<u>34</u>	WWIS		lot 3 con 3 ON <i>Well ID:</i> 1501404	ENE/242.7	0.00	<u>114</u>
<u>35</u>	PES	METRO ONTARIO INC./ FOOD BASICS	3712 INNES RD ORLEANS ON K1W 0C8	E/248.0	0.00	<u>116</u>

Order No: 23060800380

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>35</u>	PES	METRO ONTARIO INC./ FOOD BASICS	3712 INNES RD ORLEANS ON K1W 0C8	E/248.0	0.00	<u>117</u>
<u>35</u>	PES	METRO ONTARIO INC./ FOOD BASICS	3712 INNES RD ORLEANS ON K1W0C8	E/248.0	0.00	<u>117</u>
<u>35</u>	SPL		3712 Innis Road Ottawa ON K1W 0C8	E/248.0	0.00	<u>117</u>

Executive Summary: Summary By Data Source

BORE - Borehole

A search of the BORE database, dated 1875-Jul 2018 has found that there are 4 BORE site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	ON	ENE	94.31	<u>7</u>
	ON	WNW	99.95	<u>8</u>
Lower Elevation	Address ON	Direction W	<u>Distance (m)</u> 211.54	<u>Map Key</u> 25
	ON	SE	229.41	<u>31</u>

CA - Certificates of Approval

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

Lower Elevation	<u>Address</u>	Direction	Distance (m)	<u>Map Key</u>
Bell Canada	3605 Innes Road Ottawa ON K1C 1T1	W	203.65	<u>23</u>

<u>CFOT</u> - Commercial Fuel Oil Tanks

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

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>	
BELL CANADA	3605 INNES RD OTTAWA K1C 1T1 ON CA ON	W	203.65	<u>23</u>	
					_

DTNK - Delisted Fuel Tanks

A search of the DTNK database, dated Feb 28, 2022 has found that there are 2 DTNK site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Bell Canada	Innis Rd 3605, Orleans ON ORLEANS ON	W	203.65	<u>23</u>
BELL CANADA	3605 INNES RD OTTAWA K1C 1T1 ON CA ON	W	203.65	<u>23</u>

EASR - Environmental Activity and Sector Registry

A search of the EASR database, dated Oct 2011- Apr 30, 2023 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
GLENVIEW HOMES (INNES) LTD.	3604 Innes RD Ottawa ON K1C 1T1	WSW	194.53	<u>21</u>

ECA - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Apr 30, 2023 has found that there are 3 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Glenview Homes (Innes) Ltd.	3610 Innes Rd Ottawa ON K2P 2R3	NW	20.92	<u>3</u>

Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
Halo Car Wash Inc.	3604 Innes Road Ottawa ON K0C 1T0	WSW	194.53	<u>21</u>
Bell Canada	3605 Innes Road Ottawa ON K1C 1T1	W	203.65	<u>23</u>

EHS - ERIS Historical Searches

A search of the EHS database, dated 1999-Mar 31, 2023 has found that there are 6 EHS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u> 3636 Innes Rd Ottawa ON K1C1T1	<u>Direction</u> -	<u>Distance (m)</u> 0.00	<u>Map Key</u> <u>1</u>
	3681 Innes Road Orléans ON K1C 1T1	NE	150.54	<u>12</u>
	3681 Innes Rd Ottawa ON K1C 1T1	NE	150.54	<u>13</u>
	3698 Innes Rd Ottawa ON K1C 1T1	ENE	212.69	<u>26</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>

evalion	Auuress	Direction		viap ney
	3604 Innes Road Orléans ON K1C 1T1	WSW	194.53	<u>21</u>
	2248 Boyer Road Ottawa ON K1C 1R4	W	226.89	<u>30</u>

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

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 17 GEN site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
The Builder's Warehouse inc	3636 Innes Rd. Orleans ON K1C-1T1	-	0.00	<u>1</u>
7577010 Can Inc	3636 Innes Rd Orleans ON K1C 1T1	-	0.00	<u>1</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
7577010 Can Inc	3636 Innes Rd Orleans ON K1C 1T1	-	0.00	<u>1</u>
7577010 Can Inc	3636 Innes Rd Orleans ON K1C 1T1	-	0.00	<u>1</u>
BUILDERS WAREHOUSE LECHANTIER	3636 INNES RD., ORLEANS GLOUCESTER ON K1C 1T1	-	0.00	<u>1</u>
BUILDERS WAREHOUSE INC., THE 06-237	3636 INNES RD., ORLEANS GLOUCESTER ON K1C 1T1	-	0.00	<u>1</u>
BUILDERS WAREHOUSE INC., THE	3636 INNES ROAD GLOUCESTER ON K1C 1T1	-	0.00	<u>1</u>
The Builder's Warehouse inc	3636 Innes Rd. Orleans ON	-	0.00	<u>1</u>
CONSEIL DES ECOLES CATHOLIQUES DE LANGUE	PAVILLON DES VILLAGEOIS 3681 INNES ROAD ORLEANS ON K1C 1T1	NE	150.54	<u>13</u>
CONSEIL DES ECOLES PUBLIQUES	PAVILLON DES VILLAGEOIS 3681 CHEMIN INNES GLOUCESTER ON K1C 1T1	NE	150.54	<u>13</u>
CONSEIL (OUT OF BUSINESS) UES	PAVILLON DES VILLAGEOIS 3681 CHEMIN INNES GLOUCESTER ON K1C 1T1	NE	150.54	<u>13</u>
Lower Elevation	Address	Direction	Distance (m)	<u>Map Kev</u>
Bell	3605 Innes Rd Orleans ON K1C 1T1	w	186.54	<u>20</u>
BELL CANADA	3605 INNIS ORLEANS ON K1C 1T1	W	203.65	<u>23</u>

BELL (OUT OF BUSINESS)	3605 INNIS ROAD CUMBERLAND TWP. ON K1C 1T1	W	203.65	<u>23</u>
Bell	3605 Innes Rd Orleans ON K1C 1T1	W	203.65	<u>23</u>
BELL CANADA	3605 INNIS ROAD CUMBERLAND TWP. ON K1C 1T1	W	203.65	<u>23</u>
WORLDWIDE TRADE & SERVICES CORP.	1870 SIMARD DRIVE ORLEANS ON K1C 2P8	NNW	223.27	<u>28</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.

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	3698 INNES ROAD, OTTAWA ON K1C 1T1	ENE	212.69	<u>26</u>

PES - Pesticide Register

A search of the PES database, dated Oct 2011- Apr 30, 2023 has found that there are 9 PES site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (m) M	<u>ap Key</u>
GESTION BMR INC. O/A BUILDER'S WAREHOUSE/7577010 CANADA INC.	3636 INNES RD ORLEANS ON K1C1T1	-	0.00	1
BUILDER'S WAREHOUSE	3636 INNES ROAD, . R. #2 ORLEANS ON K1C1T1	-	0.00	<u>1</u>
THE BUILDERS WAREHOUSE INC	3636 INNES ROAD ORLEANS ON K1C1T1	-	0.00	<u>1</u>
THE BUILDERS WAREHOUSE	3636 INNES ROAD ORLEANS ON K1C 1T1	-	0.00	<u>1</u>

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
THE BUILDERS WAREHOUSE INC	3636 INNES ROAD ORLEANS ON K1C 1T1	-	0.00	<u>1</u>
THE BUILDERS WAREHOUSE INC	3636 INNES ROAD ORLEANS ON K1C 1T1	-	0.00	<u>1</u>
METRO ONTARIO INC./ FOOD BASICS	3712 INNES RD ORLEANS ON K1W0C8	E	248.04	<u>35</u>
METRO ONTARIO INC./ FOOD BASICS	3712 INNES RD ORLEANS ON K1W 0C8	E	248.04	<u>35</u>
METRO ONTARIO INC./ FOOD BASICS	3712 INNES RD ORLEANS ON K1W 0C8	E	248.04	<u>35</u>

<u>RSC</u> - Record of Site Condition

A search of the RSC database, dated 1997-Sept 2001, Oct 2004-Mar 2023 has found that there are 1 RSC site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
GLENVIEW HOMES (INNES) LTD.	3610 INNES ROAD, OTTAWA, ON K1C 1T1 Ottawa ON	NW	20.92	<u>3</u>

SCT - Scott's Manufacturing Directory

A search of the SCT database, dated 1992-Mar 2011* has found that there are 2 SCT site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	Address	Direction	Distance (m)	<u>Map Key</u>
BMR/Builder's Warehouse	3636 Innes Rd Orléans ON K1C 1T1	-	0.00	<u>1</u>
PARISIEN PRECAST	3698 INNES RD ORLEANS ON K1C 1T1	ENE	212.69	<u>26</u>

SPL - Ontario Spills

A search of the SPL database, dated 1988-Oct 2021 has found that there are 2 SPL site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	3681 Innes Road Ottawa ON	NE	150.54	<u>13</u>
	3712 Innis Road Ottawa ON K1W 0C8	E	248.04	<u>35</u>

WWIS - Water Well Information System

A search of the WWIS database, dated Jun 30 2022 has found that there are 24 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	3636 Innes Rd Orleans ON	-	0.00	<u>1</u>
	Well ID: 7343048			
	3636 INNES ROAD OTTAWA ON	-	0.00	<u>1</u>
	Well ID: 7265307			
	3636 INNES ROAD OTTAWA ON	-	0.00	<u>1</u>
	Well ID: 7265308			
	3636 INNES ROAD OTTAWA ON	-	0.00	<u>1</u>
	Well ID: 7265309			
	lot 4 con 3 ON	NNW	12.96	<u>2</u>
	Well ID: 1501407			
	lot 4 con 2 ON	Ν	87.49	<u>4</u>
	Well ID: 1501191			
	lot 4 con 3 ON	WSW	89.61	<u>5</u>
	Well ID: 1501405			

Equal/Higher Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	lot 4 con 3 ON	ENE	94.27	<u>6</u>
	Well ID: 1510344			
	lot 4 con 3 ON	ENE	115.28	<u>9</u>
	Well ID: 1515988			
	lot 4 con 3 ON	ESE	118.30	<u>10</u>
	Well ID: 1516929			
	lot 4 con 2 ON	NNE	124.59	<u>11</u>
	Well ID: 1501194			
	lot 4 con 2 ON	NNE	161.78	<u>16</u>
	Well ID: 1513568			
	lot 3 con 3 ON	ENE	242.68	<u>34</u>
	Well ID: 1501404			

Lower Elevation	Address	Direction	<u>Distance (m)</u>	<u>Map Key</u>
	lot 4 con 2 ON	NNW	151.23	<u>14</u>
	Well ID: 1501198			
	lot 4 con 3 ON	WSW	151.93	<u>15</u>
	Well ID: 1501408			
	lot 5 con 2 ON	W	176.52	<u>17</u>
	Well ID: 1501227			
	lot 5 con 3 ON	WSW	178.86	<u>18</u>
	Well ID: 1501414			
	3604 innes road lot 4 con 3 Ottawa ON	WSW	185.96	<u>19</u>

Well ID: 7347161

lot 4 con 3 ON	W	201.73	<u>22</u>
Well ID: 1518180			
lot 5 con 2 ON	W	211.46	<u>24</u>
Well ID: 1501209			
3672 INNES RD lot 4 con 3 Orl?ans ON	SE	217.26	<u>27</u>
Well ID: 7272953			
lot 5 con 3 ON	WSW	223.55	<u>29</u>
Well ID: 1501406			
lot 4 con 3 ON	SE	229.60	<u>32</u>
Well ID: 1501409			
lot 4 con 3 ON	SE	233.64	<u>33</u>
Well ID: 1501402			

Well ID: 1501402



45°27'N





Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership





Aerial Year: 2022

Address: 3636 Innes Road, Ottawa, ON

Source: ESRI World Imagery

45°27'N

Order Number: 23060800380



© ERIS Information Limited Partnership



Topographic Map

Order Number: 23060800380



Address: 3636 Innes Road, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

Detail Report

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>1</u>	1 of 20	-/0.0	89.9 / 0.00	BUILDERS WAREHOUSE LECHANTIER 3636 INNES RD., ORLEANS GLOUCESTER ON K1C 1T1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	o: ion: ars: ontact: Imin: d Facility: ty:	ON0832300 4799 OTHER STOR./WA 86,87,88,89,90	RE.		
<u>Detail(s)</u>					
Waste Class: Waste Class	: Name:	252 WASTE OILS & LU	BRICANTS		
<u>1</u>	2 of 20	-/0.0	89.9/0.00	BUILDERS WAREHOUSE INC., THE 06-237 3636 INNES RD., ORLEANS GLOUCESTER ON K1C 1T1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	o: ion: ars: ontact: dmin: d Facility: ty:	ON0832300 4799 OTHER STOR./WA 92,93,94,95,96,97,9	RE.)8		
<u>Detail(s)</u>					
Waste Class: Waste Class	: Name:	252 WASTE OILS & LU	BRICANTS		
<u>1</u>	3 of 20	-/0.0	89.9 / 0.00	BUILDERS WAREHOUSE INC., THE 3636 INNES ROAD GLOUCESTER ON K1C 1T1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No:	o: ion: ars:	ON0832300 4799 OTHER STOR./WA 99,00,01,04,05,06	RE.		

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:				
<u>Detail(s)</u>				
Waste Class: Waste Class Name:	252 WASTE OILS & LU	BRICANTS		
1 4 of 20	-/0.0	89.9 / 0.00	THE BUILDERS WAREHOUSE INC 3636 INNES ROAD ORLEANS ON K1C 1T1	PES
Detail Licence No: Licence No: Status: Approval Date: Report Source: Licence Type Code: Licence Class: Licence Control: Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:			Operator Box: Operator Class: Operator No: Operator Type: Vendor 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:	
1 5 of 20	-/0.0	89.9 / 0.00	BMR/Builder's Warehouse 3636 Innes Rd Orléans ON K1C 1T1	SCT
Established: Plant Size (ft²): Employment:	01-SEP-62 100000			
<u>Details</u> Description: SIC/NAICS Code:	Lumber, Plywood a 416320	nd Millwork Whole	esaler-Distributors	
Description: SIC/NAICS Code:	Other Home Furnisl 414390	hings Wholesaler	Distributors	
Description: SIC/NAICS Code:	Plumbing, Heating a 416120	and Air-Conditioni	ng Equipment and Supplies Wholesaler-Distributors	
Description: SIC/NAICS Code:	Lumber, Plywood a 416320	nd Millwork Whole	esaler-Distributors	
Description: SIC/NAICS Code:	Hardware Wholesal 416330	ler-Distributors		
Description:	Electrical Wiring and	d Construction Su	pplies Wholesaler-Distributors	

Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
SIC/NAICS Co	ode:		416110			
Description: SIC/NAICS Co	ode:		Other Specialty-Line 416390	Building Supplie	s Wholesaler-Distributors	
Description: SIC/NAICS Co	ode:		Paint, Glass and Wa 416340	allpaper Wholesal	er-Distributors	
<u>1</u>	6 of 20		-/0.0	89.9 / 0.00	THE BUILDERS WAREHOUSE INC 3636 INNES ROAD ORLEANS ON K1C 1T1	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:	te: ce: e: e Code: s: trol:	Vendor			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:	
1	7 of 20		-/0.0	89.9/0.00	THE BUILDERS WAREHOUSE INC 3636 INNES ROAD ORLEANS ON K1C 1T1	PES
Detail Licence Licence No: Status: Approval Dat Report Source Licence Type Licence Clas Licence Clas Licence Com Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	re No: te: ce: e: e Code: s: trol:	23-01-14 LIMITED	557-0		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Ext: Operator Lot: Operator Concession: Operator Region: Operator Region: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	
<u>1</u>	8 of 20		-/0.0	89.9 / 0.00	The Builder's Warehouse inc 3636 Innes Rd. Orleans ON	GEN
Generator No SIC Code:	2		ON3164544 416310			

Мар Кеу	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility: ty:		GENERAL-LINE BI 2013	JILDING SUPPLI	ES WHOLESALER-DISTRIB	UTORS	
<u>Detail(s)</u>							
Waste Class: Waste Class	Name:		252 WASTE OILS & LU	BRICANTS			
1	9 of 20		-/0.0	89.9 / 0.00	THE BUILDERS WAR 3636 INNES ROAD ORLEANS ON K1C11	EHOUSE INC	PES
Detail Licence Licence No: Status: Approval Dar Report Sourd Licence Type Licence Type Licence Clas Licence Con Latitude: Longitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	ce No: te: ce: e: e Code: ss: trol:	14557 Legacy L Limited V 23 01	-icenses (Excluding ⁻ /endor	ΓS)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	613 8242702	
<u>1</u>	10 of 20		-/0.0	89.9/0.00	7577010 Can Inc 3636 Innes Rd Orleans ON K1C 1T1	,	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co. Phone No Ad Contaminatee MHSW Facilit	o: ion: ars: ntact: Imin: d Facility: ty:		ON8280399 444110 HOME CENTRES 2016 Canada Marie France Jutea CO_ADMIN 4506554388 Ext.58 No No	ıu 340			
<u>Detail(s)</u>							
Waste Class: Waste Class	Name:		252 WASTE OILS & LU	IBRICANTS			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class	Name:	145 PAINT/PIGMENT/C	OATING RESIDUES		
<u>1</u>	11 of 20	-/0.0	89.9 / 0.00	7577010 Can Inc 3636 Innes Rd Orleans ON K1C 1T1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Con Phone No Ad Contaminated MHSW Facilit	: on: rs: ntact: min: t Facility: y:	ON8280399 444110 HOME CENTRES 2015 Canada Marie France Jutea CO_ADMIN 4506554388 Ext.58 No No	u 40		
<u>Detail(s)</u>					
Waste Class: Waste Class	Name:	145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class: Waste Class	Name:	252 WASTE OILS & LUI	BRICANTS		
<u>1</u>	12 of 20	-/0.0	89.9 / 0.00	7577010 Can Inc 3636 Innes Rd Orleans ON K1C 1T1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	: on: rs: ntact: min: t Facility: y:	ON8280399 444110 HOME CENTRES 2014 Canada Jean-Christophe Be CO_OFFICIAL 450-655-6700 Ext.5 No No	Izile 838		
<u>Detail(s)</u>					
Waste Class: Waste Class	Name:	145 PAINT/PIGMENT/C	OATING RESIDUES		
Waste Class: Waste Class	Name:	252 WASTE OILS & LUI	BRICANTS		
<u>1</u>	13 of 20	-/0.0	89.9 / 0.00	The Builder's Warehouse inc 3636 Innes Rd. Orleans ON K1C-1T1	GEN
Generator No SIC Code: SIC Descripti Approval Yea	: on: rs:	ON3164544 416310 GENERAL-LINE BL 2014	JILDING SUPPLIES V	VHOLESALER-DISTRIBUTORS	

Map Key	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
PO Box No: Country: Status: Co Admin: Choice of Cou Phone No Ad Contaminated MHSW Facilit	ntact: min: d Facility: ty:		Canada Allan D Schwarz CO_OFFICIAL 613-824-2702 Ext.3 No No	127			
<u>Detail(s)</u>							
Waste Class: Waste Class	Name:		222 HEAVY FUELS				
Waste Class: Waste Class	Name:		252 WASTE OILS & LU	BRICANTS			
Waste Class: Waste Class	Name:		145 PAINT/PIGMENT/C	OATING RESID	UES		
1	14 of 20		-/0.0	89.9/0.00	3636 INNES ROAD OTTAWA ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St. Water Type: Casing Mater Audit No: Tag: Constructn M Elevatin Relia Depth to Bec Well Depth: Overburden// Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: PDF URL (Ma Additional De Well Complet Year Complet Depth (m):	n Date: atus: rial: viethod:): abilty: drock: Bedrock: Bedrock: (: Bedrock: (: p): etail(s) (Map ted Date: ted:	7265309 Monitorin 0 Z229831 A169779	g and Test Hole g and Test Hole GLOUCESTER TO 2016/05/02 2016 4.57	WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	17-Jun-2016 00:00:00 TRUE 7241 7 OTTAWA-CARLETON	
Latitude: Longitude: Path:	. ,		45.4457582441872 -75.520141702403	I			
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des	<u>ormation</u> :: :s: sc:	1006064	843		Elevation: Elevrc: Zone: East83: North83:	18 459324.00 5032602.00	
31	erisinfo.co	m Envir	onmental Risk Info	ormation Servic	es	Order No: 2	3060800380

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Open Hole: Cluster Kind Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou	l: eted: 02-May-: Desc: urce Date:	2016 00:00:00 on Water Well Recor	ď	Org CS: UTMRC: UTMRC Desc: Location Method:	UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement Improvement Source Revis Supplier Con	Location Source: Location Method: Location Comment: Location Comment:					
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desci	: r: on Material:	1006125427 1 2 GREY 11 GRAVEL				
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	op Depth: nd Depth: nd Depth UOM:	77 LOOSE 0.0 0.310000002384185 m	8			
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	: r: on Material: op Depth: nd Depth: nd Depth UOM:	1006125428 2 6 BROWN 05 CLAY 11 GRAVEL 85 SOFT 0.310000002384185 1.519999980926513 m	8 7			
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	: r: on Material: op Depth: nd Depth: nd Depth:	1006125429 3 2 GREY 05 CLAY 85 SOFT 1.519999980926513 3.099999904632568 m	7 4			

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden Materials Inte	and Bedrock erval				
Formation ID):	1006125430			
Layer:		4			
Color:		2			
General Colo	or:	GREY			
Mat1:		17			
Most Commo	on Material:	SHALE			
Mat2:					
Matz Desc: Matz:		02			
Mats Desc		WEATHERED			
Formation Te	on Denth:	3.0999999904632568	84		
Formation E	nd Depth:	4.57000017166137	7		
Formation E	nd Depth UOM:	m			
<u>Annular Spa</u> Sealing Reco	ce/Abandonment ord				
		1000105:00			
Plug ID:		1006125439			
Layer: Plug Erom:					
Plua To:		0.31000000238418	58		
Plug Depth L	IOM:	m			
Annular Spa Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006125440			
Layer:		2			
Plug From:		0.31000000238418	58		
Plug To:		1.22000002861022	95		
Plug Depth L	IOM:	m			
<u>Annular Spa</u> Sealing Reco	<u>ce/Abandonment</u> ord				
Plug ID:		1006125441			
Layer:		3			
Plug From:		1.22000002861022	95		
Plug To:		4.57000017166137	7		
Plug Depth L	IOM:	m			
<u>Method of Co Use</u>	onstruction & Well				
Method Cons	struction ID:	1006125438			
Method Cons	struction Code:	5 Air Porcussion			
Other Metho	d Construction:	All Percussion			
Pipe Informa	<u>tion</u>				
Pipe ID:		1006125426			
Casing No:		0			
Comment:					
Alt Name:					
0					
construction	i kecora - Casina				

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Мар Кеу	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depti	r Material: eter: eter UOM: h UOM:		1006125434 1 5 PLASTIC 0.0 1.51999998092651 4.03000020980835 cm m	37			
Construction	<u>ı Record - S</u>	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top I Screen End I Screen Mate Screen Diam Screen Diam	Depth: Depth: rial: h UOM: eter UOM: eter:		1006125435 1 10 1.51999998092651 4.57000017166137 5 m cm 4.82000017166137	37 7 7			
Water Details	<u>S</u>						
Water ID: Layer: Kind Code: Kind: Water Found	Donth		1006125433				
Water Found	Depth UOI	И:	m				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:		1006125431 11.4300003051757 0.0 3.09999990463256 m cm	81 84			
Hole Diamete	er						
Hole ID: Diameter: Depth From: Depth To: Hole Depth L Hole Diamete	JOM: er UOM:		1006125432 7.61999988555908 3.099999990463256 4.57000017166137 m cm	2 84 7			
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	D: eted: eted Dt:	10060648 4.57 2016 2016/05/0 Z229831	343 02		Tag No: Contractor: Path: Latitude: Longitude:	A169779 7241 726\7265309.pdf 45.4457582441872 -75.5201417024031	
<u>1</u>	15 of 20		-/0.0	89.9 / 0.00	3636 INNES ROAD OTTAWA ON		wwis

Map Key N R	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well ID: Construction Da Use 1st: Use 2nd: Final Well Statu. Water Type: Casing Material. Audit No: Tag: Constructn Metl Elevation (m): Elevatin Reliabilit Depth to Bedrood Well Depth: Overburden/Bed Pump Rate: Static Water Lev Clear/Cloudy: Municipality: Site Info:	7265308 Monitoriu 0 s: Monitoriu : Z222238 A168724 hod: ty: ck: drock: rel:	3 ng and Test Hole ng and Test Hole 5 4 GLOUCESTER TO\	VNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	17-Jun-2016 00:00:00 TRUE 7241 7 OTTAWA-CARLETON	
Additional Detail Well Completed Year Completed: Depth (m): Latitude:	l <u>(s) (Map)</u> Date:	2016/06/02 2016 4.57 45.4458258456959				
Path: Path: Bore Hole Inform Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed Remarks: Loc Method Dess: Elevrc Desc: Location Source Improvement Lo Improvement Lo Source Revision Supplier Comme Overburden and Materials Interval Formation ID:	nation 1006064 1: 02-Jun-2 c: Date: cation Source: cation Method: Comment: ent: Bedrock	1840 2016 00:00:00 on Water Well Reco 1006125342	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 459403.00 5032609.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Formation ID: Layer: Color: General Color: Mat1: Most Common N Mat2: Mat2 Desc: Mat3:	<i>laterial:</i> sinfo.com Envi	IOUG125342 1 2 GREY 11 GRAVEL 77 ronmental Risk Info	rmation Servic	es	Order No: 2306	0800380

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:</i>	LOOSE 0.0 0.310000002384185 m	8			
<u>Overburden and Bedrock</u> Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth Formation End Depth UOM:	1006125343 2 6 BROWN 05 CLAY 11 GRAVEL 85 SOFT 0.310000002384185 1.220000028610229 m	8 5			
Overburden and Bedrock Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1006125344 3 2 GREY 05 CLAY 06 SILT 85 SOFT 1.220000028610229 3.349999904632568 m	5 4			
Overburden and Bedrock Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1006125345 4 2 GREY 17 SHALE 92 WEATHERED 3.349999904632568 4.570000171661377 m	4			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					
Plug ID: Layer: Plug From:	1006125355 2 0.100000001490116	12			

Map Key N F	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Plug To:		1.220000028610229	5			
Plug Depth UOM	1:	m				
<u>Annular Space/A</u> Sealing Record	Abandonment					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM	1:	1006125356 3 1.220000028610229 4.570000171661377 m	5			
<u>Annular Space/A</u> <u>Sealing Record</u>	<u>bandonment</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM	1:	1006125354 1 0.0 0.310000002384185 m	8			
<u>Method of Const Use</u>	truction & Well					
Method Constru Method Constru Method Constru Other Method Co	ction ID: ction Code: ction: onstruction:	1006125353 5 Air Percussion				
Pipe Information	!					
Pipe ID: Casing No: Comment: Alt Name:		1006125341 0				
Construction Re	cord - Casing					
Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diameter Casing Diameter Casing Depth UC	nterial: r: r UOM: DM:	1006125349 1 5 PLASTIC 0.0 3.099999904632568 4.03000020980835 cm m	4			
Construction Re	<u>cord - Screen</u>					
Screen ID: Layer: Slot: Screen Top Dept Screen End Dep Screen Material: Screen Depth UC Screen Diameter Screen Diameter	th: th: OM: • UOM: *	1006125350 1 10 3.0999999904632568 4.570000171661377 5 m cm 4.820000171661377	4			

Мар Кеу	Number Record	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Details	<u>S</u>						
Water ID: Layer: Kind Code: Kind:		10	006125348				
Water Found Water Found	l Depth: l Depth UOI	M: m	1				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:	11 7 0. 4. m ci	006125347 .619999885559082 .310000002384185 .570000171661377 n m	2 58 7			
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	JOM: er UOM:	10 1 0. 0. m ci	006125346 1.43000030517578 .0 .310000002384185 n m	31 58			
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	D: eted: eted Dt:	1006064844 4.57 2016 2016/06/02 Z222235	0		Tag No: Contractor: Path: Latitude: Longitude:	A168724 7241 726\7265308.pdf 45.4458258456959 -75.519132114733	
1	16 of 20		-/0.0	89.9 / 0.00	3636 INNES ROAD OTTAWA ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevatin Relia Depth to Bee Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	n Date: tatus: erial: Method: 1): abilty: drock: /Bedrock: /Bedrock: y:	7265307 Monitoring a Monitoring a Z229832 A178468	and Test Hole and Test Hole	VNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	17-Jun-2016 00:00:00 TRUE 7241 7 OTTAWA-CARLETON	

PDF URL (Map):

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		1
Additional De	etail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2016/06/02 2016 4.11 45.4455583177513 -75.518579802882				
Bore Hole Inf	ormation					
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	e: 100606 s: sc: sc: eted: 02-Jun- Desc: trce Date: Location Source: Location Method: toor Comment: ment: and Bedrock erval : r: on Material:	4837 2016 00:00:00 on Water Well Reco 1006125314 1 6 BROWN 02 TOPSOIL 85 SOFT	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 459446.00 5032579.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	0.0 0.310000002384185 m	58			
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation Er Formation Er	: r: on Material: op Depth: nd Depth: nd Depth UOM:	1006125316 3 2 GREY 05 CLAY 06 SILT 85 SOFT 1.220000028610225 4.110000133514404 m	95			

39
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	I	ЭВ
Overburden a Materials Inte	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	1006125315 2 6 BROWN 05 CLAY 28 SAND 85 SOFT 0.310000002384185 1.220000028610229 m	.8 15			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	1006125326 3 0.910000026226043 4.110000133514404 m	57			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006125324 1 0.0 0.31000002384185 m	8			
<u>Annular Spac</u> Sealing Recol	<u>e/Abandonment</u> r <u>d</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	DM:	1006125325 2 0.310000002384185 0.910000026226043 m	8 7			
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Const Method Const Method Const Other Method	truction ID: truction Code: truction: Construction:	1006125323 5 Air Percussion				
Pipe Informat	ion					
Pipe ID: Casing No: Comment: Alt Name:		1006125313 0				
<u>Construction</u>	<u> Record - Casing</u>					

Мар Кеу	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diamo Casing Diamo Casing Depth	Material: eter: eter UOM: o UOM:		1006125319 1 5 PLASTIC 0.0 1.05999994277954 4.03000020980835 cm m	11			
Construction	Record - S	<u>Screen</u>					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Diame Screen Diame	Pepth: Depth: ial: I UOM: eter UOM: eter:		1006125320 1 10 1.05999994277954 4.11000013351440 5 m cm 4.82000017166137	11 14 77			
Water Details	1						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOI	И:	1006125318 m				
Hole Diamete	r						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:		1006125317 11.4300003051757 0.0 4.11000013351440 m cm	'81 14			
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: ted: ted Dt:	10060644 4.11 2016 2016/06/0 Z229832	837 02		Tag No: Contractor: Path: Latitude: Longitude:	A178468 7241 726\7265307.pdf 45.4455583177513 -75.518579802882	
1	17 of 20		-/0.0	89.9/0.00	GESTION BMR I WAREHOUSE/75 3636 INNES RD ORLEANS ON H	NC. O/A BUILDER'S 577010 CANADA INC. (1C1T1	PES
Detail Licenc Licence No: Status: Approval Da Report Sourd Licence Type Licence Type Licence Clas	te: te: ce: e: e: e Code: ss:	17044 Legacy L Limited V 23 01	icenses (Excluding ⁻ /endor	rs)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot:	613 8242488	

Мар Кеу	Number Records	of	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DB
Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	ol:				Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>1</u>	18 of 20		-/0.0	89.9 / 0.00	3636 Innes Rd Ottawa ON K1C1T1		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	l: Name: Size: o Ordered:	2017092505 C Custom Rep 06-OCT-17 25-SEP-17	50 port		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.520375 45.447868	
1	19 of 20		-/0.0	89.9 / 0.00	BUILDER'S WAREHOU 3636 INNES ROAD, . R. ORLEANS ON K1C1T1	SE #2	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e No: 2: 2: : : Code: :: : : :	10341 Legacy Lice Retail Vende 21 03	nses (Excluding T or Class 03	S)	Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext: Operator Lot: Operator Region: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:	130 613 8242702	
<u>1</u>	20 of 20		-/0.0	89.9 / 0.00	3636 Innes Rd Orleans ON		WWIS
Well ID: Construction I Use 1st: Use 2nd: Final Well Sta Water Type: Casing Materi Audit No: Tag: Constructn Me Elevation (m):	Date: tus: al: ethod:	7343048 Monitoring Observation Z315217 A272506	Wells		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County:	18-Sep-2019 00:00:00 TRUE 6964 7 OTTAWA-CARLETON	

erisinfo.com | Environmental Risk Information Services

Order No: 23060800380

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevatn Relia Depth to Bed Well Depth: Overburden/ Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	abilty: drock: /Bedrock: Level: /:	GLOUCESTER TOV	VNSHIP	Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:		
PDF URL (Ma	np):					
Additional De	etail(s) (Map)					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2019/08/28 2019 3.6066984 45.4452036824972 -75.519369367009				
Bore Hole Int	ormation					
Bore Hole ID DP2BR: Spatial Statu. Code OB: Code OB De Open Hole: Cluster Kind Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	e: 1007658 sc: sc: eted: 28-Aug- Desc: trce Date: t Location Source: t Location Method: sion Comment: mment:	3493 2019 00:00:00 on Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 459384.00 5032540.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden a Materials Inte	and Bedrock erval					
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2 Desc: Mat3 Desc: Formation To Formation En	: on Material: op Depth: nd Depth: nd Depth UOM:	1008065868 2 2 GREY 15 LIMESTONE 85 SOFT 9.333000183105469 11.833000183105469 ft) 59			
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID Layer:	:	1008065867 1				

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Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End) Material:) Depth: 1 Depth: 1 Depth: 1 Depth UOM:	6 BROWN 28 SAND 05 CLAY 85 SOFT 0.0 9.333000183105469 ft			
<u>Annular Space</u> <u>Sealing Recore</u>	<u>e/Abandonment</u> d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1008066498 1 0.0 5.833000183105469 ft			
<u>Annular Space</u> <u>Sealing Recore</u>	e/Abandonment_ d				
Plug ID: Layer: Plug From: Plug To: Plug Depth UC	DM:	1008066499 2 5.833000183105469 11.833000183105469 ft	9		
<u>Method of Con</u> <u>Use</u>	astruction & Well				
Method Consti Method Consti Method Consti Other Method	ruction ID: ruction Code: ruction: Construction:	1008067082 7 Diamond			
<u>Pipe Information</u> Pipe ID: Casing No: Comment: Alt Name:	<u>on</u>	1008065337 0			
Construction I	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From: Depth To: Casing Diamet Casing Diamet Casing Depth	Material: ter: ter UOM: UOM:	1008067299 1 5 PLASTIC 0.0 6.833000183105469 2.0399999618530273 Inch ft	3		
Construction I	<u> Record - Screen</u>				
Screen ID: Layer:		1008067568 1			

Мар Кеу	Numbe Record	r of 's	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Slot: Screen Top D Screen End D Screen Mater Screen Depth Screen Diame Screen Diame	Pepth: Depth: ial: UOM: eter UOM: eter:		10 6.83300018310544 11.8330001831054 5 ft inch 2.375	69 469			
<u>Results of We</u>	ell Yield Te	esting					
Pumping Test Pump Test ID Pump Set At: Static Level At Final Level At Recommende Pumping Rate	t Method I : fter Pumpi ed Pump D e:	Desc: ing: Depth:	1008067884				
Flowing Rate: Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Test	: ed Pump R After Test (After Test: t Method:	Pate: Code:	ft GPM 0				
Pumping Dura Pumping Dura Flowing:	ation HR: ation MIN:						
Hole Diamete	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:		1008066779 8.0 0.0 9.33300018310546 ft Inch	69			
Hole Diamete	<u>r</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:		1008066780 3.7000000476837 9.3330001831054 11.8330001831054 ft Inch	16 69 469			
<u>Links</u>							
Bore Hole ID. Depth M: Year Comple Well Comple Audit No:	: ted: ted Dt:	1007658 3.606698 2019 2019/08/2 Z315217	493 84 28		Tag No: Contractor: Path: Latitude: Longitude:	A272506 6964 45.4452036824972 -75.519369367009	
2	1 of 1		NNW/13.0	89.9 / 0.00	lot 4 con 3 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta	Date: ntus:	1501407 Domestic 0 Water Su	pply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received:	1 27-Aug-1963 00:00:00	

Order No: 23060800380

Map Key Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:		GLOUCESTER TOV	VNSHIP	Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	TRUE 1504 1 OTTAWA-CARLETON 004 03 OF	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.net/	moe_mapping/downloads/2	Water/Wells_pdfs/150\1501407.pdf	
<u>Additional Detail(s) (Ma</u> Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	<u>(q</u>)	1963/08/03 1963 15.24 45.4492233840197 -75.5202144733636 150\1501407.pdf				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source Revision Comm Supplier Comment:	10023450 03-Aug-1 Source: Method: bent:) 963 00:00:00 Original Pre1985 UT	M Rel Code 5: ma	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: argin of error : 100 m - 300 r	18 459320.80 5032987.00 5 margin of error : 100 m - 300 m p5 n	
<u>Overburden and Bedroo Materials Interval</u>	<u>ck</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material. Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth U	: IOM:	930991761 2 15 LIMESTONE 3.0 50.0 ft				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color:	930991760 1			
General Color: Mat1:	26			
Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	ROCK			
Formation Top Depth:	0.0			
Formation End Depth:	3.0			
Formation End Depth UOM:	ft			
<u>Method of Construction & Well</u> <u>Use</u>	<u>_</u>			
Method Construction ID:	961501407			
Method Construction Code:	1 Cable Tool			
Other Method Construction:				
Pipe Information				
Pipe ID: Casing No: Comment: Alt Name:	10572020 1			
Construction Record - Casing				
Casing ID:	930039784			
Layer:	1			
Material: Open Hole or Material:	STEEL			
Depth From:	0.222			
Depth To:	18.0			
Casing Diameter:	6.0 inch			
Casing Depth UOM:	ft			
Construction Record - Casing				
Casing ID:	930039785			
Layer: Motoriali	2			
Material: Open Hole or Material:	4 OPEN HOLE			
Depth From:				
Depth To: Cooling Diamatory	50.0 6 0			
Casing Diameter: Casing Diameter UOM:	inch			
Casing Depth UOM:	ft			
Results of Well Yield Testing				
Pumping Test Method Desc: Pump Test ID: Pump Set At:	PUMP 991501407			

Мар Кеу	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Static Level: Final Level A Recommend Flowing Rate Recommend Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Du Flowing:	After Pump D te: 2: ed Pump R After Test C After Test: st Method: ration HR: ration MIN:	ng: epth: ate: Code:	18.0 40.0 45.0 18.0 5.0 ft GPM 1 CLEAR 1 2 0 No				
<u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found Water Found	<u>s</u> I Depth: I Depth UOI	И:	933454114 1 FRESH 50.0 ft				
<u>Links</u> Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: eted: ted Dt:	1002345 15.24 1963 1963/08	50 /03		Tag No: Contractor: Path: Latitude: Longitude:	1504 150\1501407.pdf 45.4492233840197 -75.5202144733636	
<u>3</u>	1 of 2		NW/20.9	89.9 / 0.00	GLENVIEW HOMES (II 3610 INNES ROAD, O Ottawa ON	NNES) LTD. TTAWA, ON K1C 1T1	RSC
RSC ID: RA No: RSC Type: Curr Propert Ministry Dist Filing Date: Date Ack: Date Returne Restoration Soil Type: Criteria: CPU Issued	y Use: rict: ed: Type: Sect	227583 Phase 1 Comme Ottawa I 2021/02	and 2 RSC rcial District Office /17		Cert Date: Cert Prop Use No: Intended Prop Use: Qual Person Name: Stratified (Y/N): Audit (Y/N): Entire Leg Prop. (Y/N): Accuracy Estimate: Telephone: Fax: Email:	Residential CAROLYN ADAMS	
1686: Asmt Roll No Prop ID No (I Property Muu Mailing Addr Latitude & L UTM Coordir Consultant: Legal Desc: Measuremen Applicable S	o: PIN): nicipal Add ress: atitude: nates: nates: nt Method:	ress:	0614600205020050 04404-1912 (LT) 3610 INNES ROAD	000 , OTTAWA, ON F	K1C 1T1		
	tandards:		https://www.lroedo.lr			ant action?	

Мар Кеу	Number Records	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB			
Document(s)	Detail								
Document Ha Document Na Document Ty Document Li	eading: ame: /pe: ink:	Supporting Docume PhaseTwo.pdf Phase 2 Conceptua https://www.lrcsde. attachmentId=1425	Supporting Documents PhaseTwo.pdf Phase 2 Conceptual Site Model https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=142501&fileName=PhaseTwo.pdf						
Document He Document Na Document Ty Document Li	eading: ame: /pe: 'nk:	Supporting Docum Innes_Table of API Area(s) of Potentia https://www.Ircsde. attachmentId=1398	Supporting Documents Innes_Table of APECs.pdf Area(s) of Potential Environmental Concern https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=139875&fileName=Innes_Table+of+APECs.pdf						
Document He Document Ne Document Ty Document Li	eading: ame: /pe: 'nk:	Supporting Docume CertStatusGlenview Certificate of Status https://www.lrcsde. attachmentId=1398	Supporting Documents CertStatusGlenview_Innes.PDF Certificate of Status https://www.Ircsde.Irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=139868&fileName=CertStatusGlenview_Innes.PDF						
Document He Document Na Document Ty Document Li	eading: ame: /pe: nk:	Supporting Docume Innes_Survey Plan A Current plan of S https://www.Ircsde. attachmentId=1398	Supporting Documents Innes_Survey Plan.pdf A Current plan of Survey https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=139874&fileName=Innes_Survey+Plan.pdf						
Document Heading:Supporting DocumentsDocument Name:Innes_LawyerLetter_re_RSC_Dec_2020.pdfDocument Type:Lawyer's letter consisting of a legal description of the propertyDocument Link:https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=139872&fileName=Innes_LawyerLetter_re_RSC_Dec_2020.pdf									
Document He Document Na Document Ty Document Li	eading: Supporting Documents ame: Innes_TableofPastOwnersandUses.pdf /pe: Table of Current and Past Property Use ink: https://www.lrcsde.lrc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=139869&fileName=Innes TableofPastOwnersandUses.pdf								
Document H Document N Document Ty Document Li	eading: ame: /pe: ink:	Supporting Documents Innes_Deed_Package.pdf Copy of any deed(s), transfer(s) or other document(s) https://www.Ircsde.Irc.gov.on.ca/BFISWebPublic/pub/viewDocument.action? attachmentId=139876&fileName=Innes_Deed_Package.pdf							
<u>3</u>	2 of 2	NW/20.9	89.9 / 0.00	Glenview Homes (3610 Innes Rd Ottawa ON K2P 2F	Innes) Ltd. R3	ECA			
Approval No. Approval Dat Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full PDF Lini PDF Site Loc	: te: ame: oe: : me: : k: ation:	4837-CFLPU5 July 3, 2022 Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND F Glenview Homes (I 3610 Innes Rd https://www.access The Common	AND PRIVATE SE PRIVATE SEWAG nnes) Ltd. senvironment.ene	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: EWAGE WORKS SE WORKS	Ottawa -8407083.9419999998 5692432.389700003				
200		3610 Innes Road Part of Lot 4, Conc City of Ottawa, Ont	ession 3 ario						

Мар Кеу	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>4</u>	1 of 1		N/87.5	89.9 / 0.00	lot 4 con 2 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Si Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatin Reli Depth to Bea Well Depth: Overburden. Pump Rate: Static Water Clear/Cloud Municipality Site Info:	n Date: tatus: orial: Method:): abilty: drock: /Bedrock: /Bedrock: /Level: y:	1501191 Public 0 Water Sup	oply GLOUCESTER TO	WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 07-Sep-1960 00:00:00 TRUE 3733 1 OTTAWA-CARLETON 004 02 OF	
PDF URL (Map): https://d2khazk8e83rdv.cloudfront.n				Brdv.cloudfront.r	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501191.p	odf

Additional Detail(s) (Map)

Well Completed Date:	1960/06/30
Year Completed:	1960
Depth (m):	43.2816
Latitude:	45.4498987384985
Longitude:	-75.5201567399416
Path:	150\1501191.pdf

Bore Hole Information

Bore Hole ID:	10023234	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	459325.80
Code OB Desc:		North83:	5033062.00
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	5
Date Completed:	30-Jun-1960 00:00:00	UTMRC Desc:	margin of error : 100 m - 300 m
Remarks:		Location Method:	p5
Loc Method Desc:	Original Pre1985 UTM Re	I Code 5: margin of error : 100 m - 30	0 m .
Elevrc Desc:	C C	ç	
Location Source Date:			
Improvement Location S	ource:		
Improvement Location M	lethod:		
Source Revision Comme	nt:		
Supplier Comment:			
Overburden and Bedrock	<u>(</u>		
Materials Interval			
Formation ID:	930991201		
Layer:	1		
Color:			
General Color:			
Mat1:	06		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Most Commo Mat2: Mat2 Desc: Mat3 [:]	on Material:	SILT			
Mat3 Desc:					
Formation To	op Depth:	0.0			
Formation Er	nd Depth:	18.0			
Formation Er	nd Depth UOM:	ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID	:	930991202			
Layer:		2			
Color:		2			
General Colo	r:	GREY			
Mat1:		15			
Most Commo	on Material:	LIMESTONE			
Mat2:					
Mat2 Desc:					
Mat3:					
Mat3 Desc:	n Donth	19.0			
Formation Fr	op Depin. od Depth:	142.0			
Formation Er	nd Depth UOM:	ft			
<u>Method of Co</u> Use	onstruction & Well				
Method Cons	struction ID:	961501191			
Method Cons	struction Code:	1			
Method Cons	struction:	Cable Tool			
Other Method	d Construction:				
<u>Pipe Informa</u>	tion				
Pipe ID:		10571804			
Casing No:		1			
Comment:					
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930039362			
Layer:		1			
Material:		1			
Open Hole or	^r Material:	STEEL			
Depth From:					
Depth To:		38.0			
Casing Diam	eter:	6.0			
Casing Diam Casing Depth	eter UOM: n UOM:	ft			
<u>Construction</u>	Record - Casing				
Casing ID:		930039363			
Layer:		2			
Material:		4			
Open Hole or	^r Material:	OPEN HOLE			
Depth From:					
Depth To:		142.0			
Casing Diam	eter:	6.0			

_

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diame Casing Depth	eter UOM: UOM:	inch ft				
Results of We	ell Yield Testing					
Pumping Tes Pump Test ID Pump Set At:	t Method Desc: :	PUMP 991501191				
Static Level: Final Level A Recommende	fter Pumping: ed Pump Depth:	4.0 125.0 125.0				
Pumping Rate Flowing Rate Recommende	e: : ed Pump Rate:	35.0 35.0 #				
Rate UOM: Water State A Water State A	fter Test Code:	GPM 1 CLEAR				
Pumping Tes Pumping Dur Pumping Dur Flowing:	t Method: ation HR: ation MIN:	1 48 0 No				
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933453881 2 1 FRESH 142.0 ft				
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933453880 1 1 FRESH 70.0 ft				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	1002 43.28 fed: 1960 ed Dt: 1960	3234 316 /06/30		Tag No: Contractor: Path: Latitude: Longitude:	3733 150\1501191.pdf 45.4498987384985 -75.5201567399416	
<u>5</u>	1 of 1	WSW/89.6	89.9 / 0.00	lot 4 con 3 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M	1501 Date: Domi 0 htus: Wate ial: lethod:	405 estic r Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner:	1 12-Sep-1961 00:00:00 TRUE 1802 1	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info:	: bilty: rock: Bedrock: _evel:	GLOUCESTER TO	WNSHIP	County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON 004 03 OF	
PDF URL (Ma	p):	https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	s/2Water/Wells_pdfs/150\1501405.pdf	
Additional De	tail(s) (Map)					
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: ed:	1961/08/28 1961 12.192 45.4488136823208 -75.5212337575523 150\1501405.pdf	3			
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	100234 s: c: ed: 28-Aug Desc: rce Date: Location Source: Location Method: ion Comment: ment:	148 1-1961 00:00:00 Original Pre1985 U	TM Rel Code 5: i	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: margin of error : 100 m - 300	18 459240.80 5032942.00 5 margin of error : 100 m - 300 m p5 0 m	
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	930991757 1 2 GREY 15 LIMESTONE 0.0 40.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction ID:	961501405				
53	erisinfo.com Env	vironmental Risk Info	ormation Servic	ces	Order No: 23060	800380

DB

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
	Method Cons Method Cons Other Method	struction Code: struction: d Construction:	1 Cable Tool			
	<u>Pipe Informa</u>	<u>tion</u>				
	Pipe ID: Casing No: Comment: Alt Name:		10572018 1			
	Construction	Record - Casing				
	Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Deptl	r Material: eter: eter UOM: 1 UOM:	930039781 2 4 OPEN HOLE 40.0 6.0 inch ft			
	<u>Construction</u>	Record - Casing				
	Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Dept	r Material: eter: eter UOM: า UOM:	930039780 1 1 STEEL 15.0 6.0 inch ft			
	<u>Results of W</u>	ell Yield Testing				
	Pumping Test Pump Test II Pump Set At. Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Water State A Water State A Pumping Dur Pumping Dur Flowing: <u>Water Details</u> Water ID: Layer: Kind Code: Kind: Water Found	t Method Desc: fter Pumping: ed Pump Depth: e: ed Pump Rate: at Pump Rate: After Test Code: After Test: After Test: at Method: ration HR: ration MIN: a Depth:	PUMP 991501405 12.0 28.0 28.0 10.0 10.0 ft GPM 1 CLEAR 1 1 0 No 933454111 1 1 FRESH 27.0			
	54	erisinfo.com En	vironmental Risk Info	ormation Service	PS	Order No: 23060800380
1						

Map Key	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Found	Depth UOI	VI: f	t				
Water Details	5						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOI	С Г И: f	933454112 2 1 FRESH 38.0 t				
<u>Links</u>							
Bore Hole ID Depth M: Year Comple Well Comple Audit No:	: ted: ted Dt:	10023448 12.192 1961 1961/08/28	3		Tag No: Contractor: Path: Latitude: Longitude:	1802 150\1501405.pdf 45.4488136823208 -75.5212337575523	
<u>6</u>	1 of 1		ENE/94.3	89.9 / 0.00	lot 4 con 3 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn N Elevation (m, Elevation (m, Elevation Relia Depth to Bed Well Depth: Overburden// Pump Rate: Static Water Clear/Cloudy Municipality: Site Info: PDF URL (Ma	a Date: atus: rial: //ethod:): bility: lrock: Bedrock: Level: ': ap):	1510344 Domestic 0 Water Sup	ply GLOUCESTER TOV https://d2khazk8e83	WNSHIP irdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 01-Dec-1969 00:00:00 TRUE 1802 1 OTTAWA-CARLETON 004 03 OF	
Additional De	etail(s) (Maj	<u>(a</u>	1000/11/01				
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	-	1969/11/21 1969 13.716 45.4494536409351 75.5190656453264 151\1510344.pdf				
Bore Hole Int	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole:	: s: sc:	10032372			Elevation: Elevrc: Zone: East83: North83: Org CS:	18 459410.80 5033012.00	
55	erisinfo.co	om Enviro	nmental Risk Info	rmation Service	es	Order No: 23060	0800380

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Cluster Kind: Date Complet Remarks:	ted: 21-Nov-	1969 00:00:00		UTMRC: UTMRC Desc: Location Method:	4 margin of error : 30 m - 100 m	
Loc Method I Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	Desc: rce Date: Location Source: Location Method: ion Comment: iment:	Original Pre1985 UT	™ Rel Code 4: r	nargin of error : 30 m - 100 m	μ.	
<u>Overburden a</u> Materials Inte	and Bedrock erval					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: nd Depth:	931014601 2 GREY 15 LIMESTONE 6.0 45.0				
Formation En	d Depth UOM:	ft				
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval					
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation Er	r: n Material: p Depth: id Depth:	931014600 1 2 GREY 05 CLAY 0.0 6.0				
Formation En	nd Depth UOM:	ft				
<u>Use</u> Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	961510344 4 Rotary (Air)				
<u>Pipe Informat</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		10580942 1				
Construction	Record - Casing					

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Casing ID:		930057337			
Layer:		1			
Material:		1			
Open Hole of Depth From:	r Material:	STEEL			
Depth To:		20.0			
Casing Diam	eter:	6.0			
Casing Diam	eter UOM:	inch			
Casing Depti	h UOM:	ft			

Construction Record - Casing

Casing ID:	930057338
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	45.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

PUMP
991510344
4.0
40.0
42.0
3.0
2.0
ft
GPM
1
CLEAR
1
1
0
No

Draw Down & Recovery

Pump Test Detail ID:	934096887
Test Type:	Draw Down
Test Duration:	15
Test Level:	22.0
Test Level UOM:	ft

Draw Down & Recovery

934640085
Draw Down
45
40.0
ft

Draw Down & Recovery

Pump	Test Detail ID:
Test T	ype:

934378369 Draw Down

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Test Duration	n:		30				
Test Level:			38.0				
Test Level UC	OM:		ft				
<u>Draw Down &</u>	Recovery						
Pump Test De	etail ID:		934897424				
Test Type:			Draw Down				
Test Duration	1:		60				
Test Level:			40.0				
Test Level UC	JIVI.		n				
Water Details	1						
Mator ID:			022465217				
l aver			1				
Kind Code:			1				
Kind:			FRESH				
Water Found	Depth:		27.0				
Water Found	Depth UON	1:	ft				
Links							
Bore Hole ID:		10032372	2		Tag No:		
Depth M:	to de	13.716			Contractor:	1802 151\1510244 pdf	
Well Complet	ted: tod Dt	1969/11/2	21		Paul: Latitudo:	45 4494536409351	
Audit No:		1000/11/2			Longitude:	-75.5190656453264	
					5		
<u>7</u>	1 of 1		ENE/94.3	89.9 / 0.00	<u>01</u>		BORE
Borehole ID:		615253			Inclin FLG:	No	
OGF ID:		21551619	95		SP Status:	Initial Entry	
Status:		Borobolo			Surv Elev:	NO	
Type. Use		Dorenoie			Primary Name	NO	
Completion D	Date:	NOV-196	9		Municipality:		
Static Water L	Level:				Lot:		
Primary Wate	er Use:				Township:		
Sec. Water Us	se:	40.7			Latitude DD:	45.449455	
Total Depth m	n:	13.7 Cround S	urfooo		Longitude DD:	-75.519066	
Depth Flev		Si Junu S			Easting:	459411	
Drill Method:					Northing:	5033012	
Orig Ground I	Elev m:	93			Location Accuracy:		
Elev Reliabil I							
DEM Ground	Note:				Accuracy:	Not Applicable	
Concession:	Note: Elev m:	92.4			Accuracy:	Not Applicable	
Location D.	Note: Elev m:	92.4			Accuracy:	Not Applicable	
Location D: Survev D:	Note: Elev m:	92.4			Accuracy:	Not Applicable	
Location D: Survey D: Comments:	Note: Elev m:	92.4			Accuracy:	Not Applicable	
Location D: Survey D: Comments:	Note: Elev m:	92.4			Accuracy:	Not Applicable	
Location D: Survey D: Comments: <u>Borehole Geo</u>	Note: Elev m: blogy Stratu	92.4 Im			Accuracy:	Not Applicable	
Location D: Survey D: Comments: Borehole Geo	Note: Elev m: blogy Stratu	92.4	13		Accuracy: Mat Consistency:	Not Applicable	
Location D: Survey D: Comments: <u>Borehole Geo</u> Geology Strat Top Depth:	Note: Elev m: blogy Stratu tum ID:	92.4 <u>m</u> 21840094 1.8	13		Accuracy: Mat Consistency: Material Moisture:	Not Applicable	
Location D: Survey D: Comments: <u>Borehole Geo</u> Geology Strat Top Depth: Bottom Depth	Note: Elev m: Dlogy Stratu tum ID: h:	92.4 <u>m</u> 21840094 1.8 13.7	13		Accuracy: Mat Consistency: Material Moisture: Material Texture:	Not Applicable	
Location D: Survey D: Comments: <u>Borehole Geo</u> Geology Strat Top Depth: Bottom Depth Material Color	Note: Elev m: Dlogy Stratu tum ID: h: r:	92.4 92.4 21840094 1.8 13.7 Grey	13		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type:	Not Applicable	
Location D: Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1:	Note: Elev m: Dlogy Stratu tum ID: h: r:	92.4 92.4 21840094 1.8 13.7 Grey Limestone	13		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation:	Not Applicable	
Location D: Survey D: Comments: Borehole Geo Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2	Note: Elev m: Dlogy Stratu tum ID: h: r:	92.4 92.4 21840094 1.8 13.7 Grey Limestone	13		Accuracy: Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group:	Not Applicable	

Мар Кеу	Number Record	r of s	Direction/ Distance (m)	Elev/Diff) (m)	Site	DB
Material 4:					Depositional Gen:	
Gsc Material Stratum Des	Description cription:	n:	LIMESTONE. GR **Note: Many reco	EY. 00027STONE ords provided by th	. 00172STIFF, FISSURED. (e department have a truncat	CLAY. GREY,SOFT,FISSURED. CLAY. GREY ted [Stratum Description] field.
Geology Stra Top Depth: Bottom Dept Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Dest	atum ID: h: or: Description cription:	2184009 0 1.8 Grey Clay	042 CLAY. GREY.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
Source						
Source Type Source Orig: Source Date. Confidence: Observatio: Source Name Source Detal Confiden 1:	: e: ils:	Data Su Geologio 1956-19	rvey cal Survey of Canac 72 Urban Geology A File: OTTAWA2.t	la utomated Informati kt RecordID: 07761	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) NTS_Sheet:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
<u>Source List</u>						
Source Ident Source Type Source Date Scale or Res Source Name Source Origi	tifier: : olution: e: inators:	1 Data Su 1956-19 Varies	rvey 72 Urban Geology A Geological Survey	utomated Informati y of Canada	Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>8</u>	1 of 1		WNW/99.9	89.9 / 0.00	ON	BORE
Borehole ID: OGF ID: Status: Type: Use: Completion I Static Water Primary Water Sec. Water U Total Depth Ref: Depth Ref: Depth Elev: Drill Method: Orig Ground Elev Reliabil DEM Ground Concession: Location D: Survey D: Comments:	Date: Level: er Use: lse: m: Elev m: Note: I Elev m:	615256 2155161 Borehold 3.0 -999 Ground 91.4 91.7	98 e Surface		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 45.449716 -75.521115 18 459251 5033042 Not Applicable

Borehole Geology Stratum

Map Key	Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material Stratum Desc	tum ID: h: r: Descriptio cription:	218400949 6.7 Grey Bedrock Limestone	BEDROCK. WATE	R STABLE AT 29 ords provided by	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: 0.0 FEET.00172STIFF, FIS: the department have a trunc	Soft SURED. CLAY. GREY,SOFT,FISSURED. CLAY. cated [Stratum Description] field.
Geology Stra Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 3: Material 4: Gsc Material Stratum Desc	tum ID: h: pr: Descriptio cription:	218400948 0 6.7 Bedrock Slate	BEDROCK.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:	
<u>Source</u>						
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detai Confiden 1:	: :: !s:	Data Surve Geological 1956-1972 M L F F	y Survey of Canada Jrban Geology Aut File: OTTAWA2.txt Reliable information	omated Informatic RecordID: 07764 n but incomplete.	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) 0 NTS_Sheet: 31G05H	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level
Source List						
Source Ident Source Type Source Date Scale or Res Source Name Source Origin	ifier: olution: e: nators:	1 Data Surve 1956-1972 Varies L	y Jrban Geology Aut Geological Survey	omated Informatio	Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator
<u>9</u>	1 of 1		ENE/115.3	89.9 / 0.00	lot 4 con 3 ON	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn IN Elevation (m) Elevation (m) Elevation (m) Elevation Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water (Date: atus: rial: /ethod:): bility: lrock: Bedrock: Level:	1515988 Domestic 0 Water Supp	bly		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone:	1 21-Jun-1977 00:00:00 TRUE 3658 1 OTTAWA-CARLETON 004 03 OF

GLO https 1976 1976 15.2 45.4 -75.5 151\	UCESTER TOV ://d2khazk8e83 6/09/15 64 495357524041 5188234209203 1515988.pdf	VNSHIP rdv.cloudfront.ne	UTM Reliability: et/moe_mapping/downloads/2	Water/Wells_pdfs/151\1515988.pdf
2) 1976 1976 15.2 45.4 -75.5 151\	://d2khazk8e83 5/09/15 3 4 495357524041 5188234209203 1515988.pdf	rdv.cloudfront.ne	et/moe_mapping/downloads/2	Water/Wells_pdfs/151\1515988.pdf
2) 1976 1976 15.2 45.4 -75.5 151\	5/09/15 5 4 495357524041 5188234209203 1515988.pdf			
1976 1976 15.2 45.4 -75.5 151\	5/09/15 5 4 495357524041 5188234209203 1515988.pdf			
10037927 15-Sep-1976 0 Origi Source: Method: ent:	0:00:00 nal Pre1985 UT	M Rel Code 4: r	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: margin of error : 30 m - 100 m	18 459429.80 5033021.00 4 margin of error : 30 m - 100 m p4
<u>k</u> 9310 1 6 BRO 28 SAN	030817 WN D			
0.0 10.0 DM: ft				
<u>k</u>				
9310 2 2 GRE 15 LIME	930818 Y ESTONE			
<u>k</u>	9310 2 2 GRE 15 LIME	931030818 2 2 GREY 15 LIMESTONE	931030818 2 2 GREY 15 LIMESTONE	931030818 2 2 GREY 15 LIMESTONE

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3: Mat3 Desc: Formation Top Formation End Formation End	Depth: Depth: Depth UOM:	10.0 50.0 ft			
<u>Method of Con</u> <u>Use</u>	struction & Well				
Method Constr Method Constr Method Constr Other Method (ruction ID: ruction Code: ruction: Construction:	961515988 5 Air Percussion			
Pipe Informatic	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		10586497 1			
Construction R	Record - Casing				
Casing ID: Layer: Material: Open Hole or N Depth From:	laterial:	930066792 1 1 STEEL			
Depth To: Casing Diamete Casing Diamete Casing Depth L	er: er UOM: JOM:	25.0 6.0 inch ft			
Construction R	Record - Casing				
Casing ID: Layer: Material: Open Hole or N Depth From: Depth To: Casing Diamete Casing Diamete Casing Depth U	<i>flaterial: er: er UOM: JOM:</i>	930066793 2 4 OPEN HOLE 50.0 6.0 inch ft			
<u>Results of Well</u>	l Yield Testing				
Pumping Test I Pump Test ID: Pump Set At: Static Level: Final Level Afte Recommended Pumping Rate: Flowing Rate: Recommended Levels UOM:	Method Desc: er Pumping: I Pump Depth: I Pump Rate:	PUMP 991515988 8.0 20.0 25.0 30.0 5.0 ft			
Rate UOM: Water State Aft Water State Aft Pumping Test I Pumping Durat	ter Test Code: ter Test: Method: tion HR:	GPM 1 CLEAR 1 2			

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pumping Du Flowing:	ration MIN:) 1) No				
<u>Draw Down a</u>	& Recovery						
Pump Test D	etail ID:	9 I	934378735 Draw Down				
Test Duration	n:	3	30				
Test Level:			20.0				
Test Level U	ОМ:	f	t				
<u>Draw Down a</u>	<u>& Recovery</u>						
Pump Test D	etail ID:	9 I	934101544 Draw Down				
Test Duration	n:		15				
Test Level:		2	20.0				
Test Level U	ОМ:	f	ť				
<u>Draw Down a</u>	& Recovery						
Pump Test D	etail ID:	(r	934897739 Draw Down				
Test Type: Test Duration	n·	L F	SO				
Test Level:		2	20.0				
Test Level U	OM:	f	ť				
Draw Down a	<u>& Recovery</u>						
Pump Test D	etail ID:	ç	934640254				
Test Type:]	Draw Down				
Test Level	n:	2	+5 20.0				
Test Level U	ОМ:	f	t				
Water Details	<u>S</u>						
Water ID:		ç	933472201				
Layer:			1				
Kind Code:		F	I FRESH				
Water Found	Depth:	1	48.0				
Water Found	I Depth UOM	l: f	t				
<u>Links</u>							
Bore Hole ID	2	10037927			Tag No:		
Depth M:		15.24			Contractor:	3658	
Year Comple	eted:	1976	-		Path:	151\1515988.pdf	
Audit No:	ted Dt:	1976/09/10)		Latitude: Longitude:	-75.5188234209203	
<u>10</u>	1 of 1		ESE/118.3	89.9 / 0.00	lot 4 con 3		wwis
Wall ID:		1516020					
Construction	n Date:	1010929			Flow Rate:		
Use 1st:		Domestic			Data Entry Status:		
Use 2nd:		0			Data Src:		
Final Well St	atus:	Water Sup	ply		Date Received:	28-Feb-1979 00:00:00	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Reliau Depth to Bedu Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy: Municipality: Site Info:	ial: lethod: bilty: rock: Bedrock: _evel:	GLOUCESTER TO	VNSHIP	Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	TRUE 1504 1 OTTAWA-CARLETON 004 03 OF	
PDF URL (Ma	p):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads/2	2Water/Wells_pdfs/151\1516929.pdf	
<u>Additional De</u> Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	t <u>ail(s) (Map)</u> ed Date: red:	1978/06/24 1978 42.672 45.4486356677403 -75.5188151689257 151\1516929.pdf				
Bore Hole Infe	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	100388 s: c: eed: 24-Jun- Desc: rce Date: Location Source: Location Method: ion Comment: ment:	18 1978 00:00:00 Original Pre1985 UT	⁻M Rel Code 4: n	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: nargin of error : 30 m - 100 m	18 459429.80 5032921.00 4 margin of error : 30 m - 100 m p4	
Overburden a Materials Inte Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	n <u>d Bedrock</u> rval r: n Material: n Material: d Depth: d Depth: d Depth UOM:	931033635 2 2 GREY 19 SLATE 4.0 110.0 ft				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Overburden a Materials Inte	and Bedrock erval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	: r: n Material:	931033636 3 2 GREY 15 LIMESTONE			
Formation To Formation En Formation En	p Depth: Id Depth: Id Depth UOM:	110.0 140.0 ft			
<u>Overburden a</u> Materials Inte	and Bedrock erval				
Formation ID. Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	: n Material: p Depth: nd Depth: nd Depth: nd Depth UOM:	931033634 1 6 BROWN 14 HARDPAN 0.0 4.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Cons Method Cons Method Cons Other Method	truction ID: truction Code: truction: I Construction:	961516929 4 Rotary (Air)			
<u>Pipe Informat</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		10587388 1			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame	Material: eter: eter UOM:	930068105 1 1 STEEL 22.0 6.0 inch			
Casing Depth	UOM:	ft			

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Results of We	ell Yield Testing				
	Pumping Tes Pump Test ID Pump Set At: Static Level: Final Level At	t Method Desc: : fter Pumping:	PUMP 991516929 11.0 30.0			
	Recommende Pumping Rate Flowing Rate	ed Pump Depth: e: : :	30.0 30.0			
	Levels UOM: Rate UOM: Water State A Water State A	ifter Test Code: Ifter Test:	ft GPM 1 CLEAR			
	Pumping Tes Pumping Dur Pumping Dur Flowing:	t Method: ation HR: ation MIN:	1 1 30 No			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	934643150 Recovery 45 11.0 ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: :: DM:	934382061 Recovery 30 11.0 ft			
	<u>Draw Down &</u>	<u>Recovery</u>				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: : DM:	934901051 Recovery 60 11.0 ft			
	<u>Draw Down &</u>	Recovery				
	Pump Test De Test Type: Test Duration Test Level: Test Level UC	etail ID: :: DM:	934102482 Recovery 15 11.0 ft			
	<u>Water Details</u>					
	Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933473313 1 1 FRESH 140.0 ft			

Map Key Num Reco	ber of rds	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	10038818 42.672 1978 1978/06/2	4		Tag No: Contractor: Path: Latitude: Longitude:	1504 151\1516929.pdf 45.4486356677403 -75.5188151689257	
<u>11</u> 1 of 1		NNE/124.6	89.9 / 0.00	lot 4 con 2 ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	1501194 Domestic 0 Water Sup	oply GLOUCESTER TO	WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 06-Dec-1960 00:00:00 TRUE 3701 1 OTTAWA-CARLETON 004 02 OF	
PDF URL (Map):		https://d2khazk8e83	Brdv.cloudfront.n	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501194.pdf	
r br one (map).				ournoo_mapping/aournoadd		
<u>Additional Detail(s) (l</u>	<u>Map)</u>					
Well Completed Date Year Completed: Depth (m): Latitude: Longitude: Path:	:	1960/10/14 1960 67.056 45.450171092025 -75.5196477059302 150\1501194.pdf	2			
Bore Hole Informatio	<u>n</u>					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date Improvement Locatio Improvement Locatio	10023237 14-Oct-19 9: n Source: n Method:	60 00:00:00 Original Pre1985 U [*]	۲M Rel Code 5: ۱	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: margin of error : 100 m - 300	18 459365.80 5033092.00 5 margin of error : 100 m - 300 m p5 9 m	
Supplier Comment:						

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	<u>Overburden a</u> <u>Materials Inter</u>	nd Bedrock rval				
	Formation ID: Layer: Color: General Color		930991209 1			
	Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	06 SILT			
	Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	0.0 22.0 ft			
	<u>Overburden a</u> <u>Materials Inter</u>	<u>nd Bedrock</u> rval				
	Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3-	: n Material:	930991211 3 2 GREY 15 LIMESTONE			
	Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	36.0 220.0 ft			
	<u>Overburden a</u> <u>Materials Inter</u>	nd Bedrock_ rval				
	Formation ID: Layer: Color: General Color		930991210 2			
	Mat1: Most Common Mat2: Mat2 Desc: Mat3:	n Material:	15 LIMESTONE			
	Mats Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	22.0 36.0 ft			
	<u>Method of Col Use</u>	nstruction & Well				
	Method Const Method Const Method Const Other Method	truction ID: truction Code: truction: Construction:	961501194 1 Cable Tool			
	<u>Pipe Informati</u>	ion				
	Pipe ID:		10571807			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
Casing No: Comment: Alt Name:		1			
<u>Construction</u>	n Record - Casing				
Casing ID:		930039367			
Layer:		1			
Material:		1			
Open Hole o	or Material:	STEEL			
Depth From		44.0			
Casing Dian	neter:	10.0			
Casing Dian	neter UOM:	inch			
Casing Dept	h UOM:	ft			
<u>Construction</u>	<u>n Record - Casing</u>				
Casing ID:		930039368			
Layer:		2			
Material:	r Motorial:				
Depth From		OFENHOLE			
Depth To:		220.0			
Casing Dian	neter:	10.0			
Casing Dian	neter UOM:	inch			
Casing Dept	h UOM:	π			
<u>Results of V</u>	/ell Yield Testing				
Pumping Te	st Method Desc:	PUMP			
Pump Test I	D:	991501194			
Pump Set A	t:	10.0			
Static Level:	Aftor Dumping	12.0			
Recomment	led Pump Denth	180.0			
Pumping Ra	te:	50.0			
Flowing Rate	e:				
Recommend	led Pump Rate:	50.0			
Levels UOM	:	ft			
Rate UOM: Water State	After Test Code:				
Water State	After Test:	CLEAR			
Pumping Te	st Method:	1			
Pumping Du	ration HR:	48			
Pumping Du	ration MIN:	0			
Flowing:		NO			
<u>Water Detail</u>	<u>s</u>				
Water ID:		933453886			
Layer:		3			
Kind Code:					
NING: Water Found	d Denth	200.0			
Water Found	d Depth UOM:	ft			
<u>Water Detail</u>	<u>'s</u>				
Water ID:		933453885			
Layer:		2			
Kind Code:		1			
69	erisinfo.com Env	vironmental Risk Info	ormation Service	28	Order No: 23060800380

Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind: Water Found Water Found	Depth: Depth UON	И:	FRESH 120.0 ft				
Water Details	2						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UON	И:	933453884 1 1 FRESH 80.0 ft				
Water Details	i						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UON	И:	933453887 4 1 FRESH 220.0 ft				
<u>Links</u>							
Bore Hole ID. Depth M: Year Comple Well Comple Audit No:	: ted: ted Dt:	1002323 67.056 1960 1960/10/	7 14		Tag No: Contractor: Path: Latitude: Longitude:	3701 150\1501194.pdf 45.450171092025 -75.5196477059302	
<u>12</u>	1 of 1		NE/150.5	89.9 / 0.00	3681 Innes Road Orléans ON K1C 1T1		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	ed: Name: Size: fo Ordered:	2019070 C Standard 08-JUL- ⁻¹ 02-JUL- ⁻¹	2331 I Report 9 9		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .25 -75.519197 45.450281	
<u>13</u>	1 of 5		NE/150.5	89.9 / 0.00	CONSEIL DES ECOLE LANGUE PAVILLON DES VILLA ORLEANS ON K1C 11	ES CATHOLIQUES DE AGEOIS 3681 INNES ROAD T1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	o: ion: ars: ntact: Imin: d Facility: ty:		ON1285761 8511 ELEMT./SECON. E 95,96,97,98	DUC.			

Map Key	Numbe Record	r of Direction/ s Distance (n	Elev/Diff n) (m)	Site		DB
<u>Detail(s)</u>						
Waste Class Waste Class	: Name:	243 PCB'S				
<u>13</u>	2 of 5	NE/150.5	89.9 / 0.00	CONSEIL DES ECOL PAVILLON DES VILL INNES GLOUCESTER ON K	ES PUBLIQUES AGEOIS 3681 CHEMIN 1C 1T1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	o: tion: ars: ontact: dmin: ed Facility: ity:	ON1285761 8511 ELEMT./SECON 99,00	I. EDUC.			
<u>Detail(s)</u>						
Waste Class Waste Class	: Name:	243 PCB'S				
<u>13</u>	3 of 5	NE/150.5	89.9 / 0.00	CONSEIL (OUT OF B PAVILLON DES VILL INNES GLOUCESTER ON K	USINESS)UES AGEOIS 3681 CHEMIN 1C 1T1	GEN
Generator N SIC Code: SIC Descript Approval Ye PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facil	o: tion: ars: ontact: dmin: ed Facility: ity:	ON1285761 8511 ELEMT./SECON 01	I. EDUC.			
<u>Detail(s)</u>						
Waste Class Waste Class	: Name:	243 PCB'S				
<u>13</u>	4 of 5	NE/150.5	89.9 / 0.00	3681 Innes Rd Ottawa ON K1C 1T1		EHS
Order No: Status: Report Type Report Date. Date Receive Previous Sit Lot/Building Additional Ir	: ed: e Name: Size: nfo Ordered	20080626002 C Custom Report 7/8/2008 6/26/2008	And /or Site Plans	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.518621 45.450458	

Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>13</u>	5 of 5		NE/150.5	89.9 / 0.00	City of Ottawa 3681 Innes Road Ottawa ON		SPL
Ref No: Site No: Incident Dt: Year: Incident Eve Environment Nature of Im, MOE Resport Dt MOE ArvI MOE Reporte Dt Documen Municipality	ise: nt: t Impact: pact: ise: on Scn: ed Dt: t Closed: No:	3616-A3E NA 10/15/20 No 10/15/20 10/21/20	BFZC 15 15 15		Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	10 L	
System Facil Client Type: Call Report I Contaminant Contaminant Contaminant Contaminant Contaminant Receiving M Receiving M Receiving El Incident Rea Incident Rea Incident Sun Site Region: Site Municip Activity Prece Property Ter Sector Type: SAC Action C Source Type Site County/ Site Geo Ref Site District Nearest Wate	lity Address Location Ge t Code: t Name: t Limit 1: it Freq 1: t UN No 1: edium: nvironment: son: nmary: ality: eding Spill: d Watershee tiary Waters Class: c District: Meth: Office: ercourse:	s: odata:	27 COOLANT N.O.S Material Failure - City of Ottawa: Bu Ottawa Other Land Spills	Poor Design/Substa is leak coolant to ro	andard Material bad, cing		
Site Name: Site Address Client Name.	s: :		Road side <unof 3681 Innes Road City of Ottawa</unof 	FICIAL>			
<u>14</u>	1 of 1		NNW/151.2	88.9/-1.00	lot 4 con 2 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St Water Type: Casing Mate Audit No: Tag: Constructn I Elevation (m Elevatn Relia Depth to Bed	n Date: tatus: rial: Wethod: :): abilty: drock:	1501198 Public 0 Water Su	pply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession:	1 14-Feb-1966 00:00:00 TRUE 1504 1 OTTAWA-CARLETON 004 02	

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	GLOUCESTER TO	WNSHIP	Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OF	
PDF URL (Map):	https://d2khazk8e83	rdv.cloudfront.net/	/moe_mapping/downloads//	2Water/Wells_pdfs/150\1501198.pdf	
Additional Detail(s) (Map)					
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	1965/12/01 1965 10.668 45.4504367499802 -75.5206092827661 150\1501198.pdf				
Bore Hole Information					
Bore Hole ID:1002324DP2BR:1002324Spatial Status:1002324Code OB:1002324Code	1965 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc:	18 459290.80 5033122.00 5 margin of error : 100 m - 300 m	
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	Original Pre1985 UT	ΓM Rel Code 5: ma	argin of error : 100 m - 300	m	
<u>Overburden and Bedrock</u> <u>Materials Interval</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	930991221 3 2 GREY 15 LIMESTONE				
Formation Top Depth: Formation End Depth: Formation End Depth UOM:	35.0 ft				
<u>Materials Interval</u> Formation ID: Layer: Color: General Color:	930991220 2				

	Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
-	Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	11 GRAVEL			
	Mat3 Desc: Formation Top Formation End Formation End	o Depth: I Depth: I Depth UOM:	25.0 27.0 ft			
	<u>Overburden an</u> Materials Inter	<u>nd Bedrock</u> val				
	Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat2:	Material:	930991219 1 3 BLUE 05 CLAY			
	Mats. Mat3 Desc: Formation Top Formation End Formation End) Depth: 1 Depth: 1 Depth UOM:	0.0 25.0 ft			
	<u>Method of Cor</u> <u>Use</u>	struction & Well				
	Method Const Method Const Method Const Other Method	ruction ID: ruction Code: ruction: Construction:	961501198 7 Diamond			
	<u>Pipe Informati</u>	<u>on</u>				
	Pipe ID: Casing No: Comment: Alt Name:		10571811 1			
	Construction I	Record - Casing				
	Casing ID: Layer: Material: Open Hole or I Deoth From:	Material:	930039375 1 1 STEEL			
	Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM: UOM:	29.0 2.0 inch ft			
	Construction I	Record - Casing				
	Casing ID: Layer: Material: Open Hole or I Depth From: Depth From:	Material:	930039376 2 4 OPEN HOLE			
	Deptn 10:		33.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diame Casing Diame Casing Depth	eter: eter UOM: • UOM:	2.0 inch ft				
<u>Results of We</u>	ell Yield Testin	g				
Pumping Test Pump Test ID Pump Set At: Static Level: Final Level At Recommende Pumping Rate: Recommende Levels UOM: Rate UOM: Water State A Pumping Test Pumping Dur	t Method Desc : fter Pumping: ed Pump Depti : ed Pump Rate: fter Test Code fter Test: t Method: ation HR:	 PUMP 991501198 1.0 20.0 20.0 12.0 6.0 ft GPM 1 CLEAR 1 2 				
Pumping Dura Pumping Dura Flowing:	ation MIN:	0 No				
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933453892 1 1 FRESH 35.0 ft				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	10 10 ted: 19 ed Dt: 19	023241 .668 65 65/12/01		Tag No: Contractor: Path: Latitude: Longitude:	1504 150\1501198.pdf 45.4504367499802 -75.5206092827661	
<u>15</u>	1 of 1	WSW/151.9	89.1 / -0.80	lot 4 con 3 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m). Elevatin Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy:	15 Date: Date: Datus: Datus: Wi ial: ial: ial: lethod: : bilty: rock: Bedrock: Level:	01408 omestic ater Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 03-Dec-1963 00:00:00 TRUE 1504 1 OTTAWA-CARLETON 004 03 OF	
Map Key Numbe Record	er of Direction/ ds Distance (m)	Elev/Diff (m)	Site		DB	
--	--	--------------------	--	--	----	
Municipality: Site Info:	GLOUCESTER TO	WNSHIP				
PDF URL (Map):	https://d2khazk8e8	3rdv.cloudfront.ne	et/moe_mapping/downlo	pads/2Water/Wells_pdfs/150\1501408.pdf		
Additional Detail(s) (Ma	<u>ap)</u>					
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	1963/11/11 1963 12.8016 45.4484507291454 -75.521869816980 150\1501408.pdf	1 8				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10023451		Elevation: Elevrc: Zone: East83: North83: Org CS:	18 459190.80 5032902.00		
Cluster Kind: Date Completed:	11-Nov-1963 00:00:00		UTMRC: UTMRC Desc:	5 margin of error : 100 m - 300 m		
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	Original Pre1985 U Source: Method: nent:	ITM Rel Code 5: r	nargin of error : 100 m -	- 300 m		
<u>Overburden and Bedro Materials Interval</u>	<u>ock</u>					
Formation ID: Layer: Color: General Color:	930991762 1					
Mat1: Most Common Materia Mat2: Mat2 Desc: Mat3:	I: TOPSOIL					
<i>Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth U</i>	0.0 2.0 JOM: ft					
<u>Overburden and Bedro</u> <u>Materials Interval</u>	ock_					
Formation ID: Layer: Color: General Color: Mat1: Most Common Materia Mat2: Mat2 Desc: Mat3:	930991763 2 2 GREY 15 <i>I:</i> LIMESTONE					

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat3 Desc:					
Formation To	p Depth: nd Depth:	2.0 42.0			
Formation En	nd Depth UOM:	ft			
	-				
<u>Method of Co</u> <u>Use</u>	onstruction & Well				
Method Cons	truction ID:	961501408			
Method Cons	truction Code:	7 Diamond			
Other Method	l Construction:	Diamona			
<u>Pipe Informat</u>	<u>tion</u>				
Pipe ID:		10572021			
Casing No: Comment:		I			
Alt Name:					
<u>Construction</u>	Record - Casing				
Casing ID:		930039786			
Layer: Matorial:		1			
Open Hole or	Material:	STEEL			
Depth From:		10.0			
Depth To: Casing Diame	eter:	12.0 2.0			
Casing Diame	eter UOM:	inch			
Casing Depth	n UOM:	ft			
Construction	Record - Casing				
Casing ID:		930039787			
Layer: Motoriali		2			
Open Hole or	Material:	OPEN HOLE			
Depth From:		40.0			
Depth To: Casing Diame	eter:	42.0 2.0			
Casing Diame	eter UOM:	inch			
Casing Depth	UOM:	ft			
Results of We	ell Yield Testing				
Pumping Tes	t Method Desc:	PUMP			
Pump Test ID):	991501408			
Static Level:		20.0			
Final Level A	fter Pumping:	48.0			
Pumping Rate	ea Pump Deptn: e:	20.0 6.0			
Flowing Rate	· · · · ·				
Recommende	ed Pump Rate:	5.0 ft			
Rate UOM:		GPM			
Water State A	After Test Code:	1			
vvater State A Pumping Tes	t Method:	ULEAK 1			
Pumping Dur	ation HR:	2			
Pumping Dur	ation MIN:	0			

Мар Кеу	Numbei Record	r of s	<i>Direction/ Distance (m)</i>	Elev/Diff (m)	Site		DB
Flowing:		Ν	lo				
Water Details	1						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOI	9 1 1 F 4 1 F	33454115 RESH 2.0				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: ted Dt:	10023451 12.8016 1963 1963/11/11			Tag No: Contractor: Path: Latitude: Longitude:	1504 150\1501408.pdf 45.4484507291454 -75.5218698169808	
<u>16</u>	1 of 1		NNE/161.8	89.9 / 0.00	lot 4 con 2 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia. Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info:	Date: atus: ial: ial: bilty: rock: Bedrock: Level: :	1513568 Domestic 0 Water Supp	oly SLOUCESTER TO	WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 20-Nov-1973 00:00:00 TRUE 1558 1 OTTAWA-CARLETON 004 02 OF	
PDF URL (Ma	p):	h	ttps://d2khazk8e83	rdv.cloudfront.ne	t/moe_mapping/downloads/	2Water/Wells_pdfs/151\1513568.pdf	
<u>Additional De</u> Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	etail(s) (Ma ted Date: ted:	<u>p)</u> 1: 3: 4: -7 1:	973/09/20 973 3.528 5.4504425713246 75.5193304864861 51\1513568.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole:	s: :c:	10035552			Elevation: Elevrc: Zone: East83: North83: Org CS:	18 459390.80 5033122.00	
78	erisinfo.co	om Enviror	nmental Risk Info	rmation Service	es	Order No: 230608	00380

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Cluster Kind: Date Complet Remarks: Loc Method D Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	ted: 20-Sep- Desc: rce Date: Location Source: Location Method: ion Comment: iment:	1973 00:00:00 Original Pre1985 UT	™ Rel Code 4: n	UTMRC: UTMRC Desc: Location Method: nargin of error : 30 m - 100 m	4 margin of error : 30 m - 100 m p4	
<u>Overburden a</u> Materials Inte	<u>nd Bedrock</u> <u>rval</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	931023805 2 3 BLUE 05 CLAY 6.0 92.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: nd Depth:	931023807 4 8 BLACK 17 SHALE 101.0 110.0				
Formation En Overburden a Materials Inte	a Depth UOM: and Bedrock	π				
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	931023804 1 6 BROWN 28 SAND				
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 6.0 ft				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Overburde</u> Materials II	<u>n and Bedrock</u> nterval				
Formation Layer: Color: General Cc Mat1: Most Comr Mat2: Mat2 Desc: Mat3 Desc: Formation Formation	ID: olor: non Material: Top Depth: End Depth: End Depth UOM:	931023806 3 2 GREY 28 SAND 12 STONES 92.0 101.0 ft			
<u>Method of</u> <u>Use</u>	Construction & Well				
Method Co Method Co Method Co Other Meth	nstruction ID: nstruction Code: nstruction: od Construction:	961513568 1 Cable Tool			
<u>Pipe Inforn</u>	nation				
Pipe ID: Casing No: Comment: Alt Name:		10584122 1			
<u>Construction</u>	on Record - Casing				
Casing ID: Layer: Material: Open Hole Depth Fron Depth To: Casing Dia Casing Dia Casing Dep	or Material: n: meter: meter UOM: oth UOM:	930062901 2 4 OPEN HOLE 110.0 6.0 inch ft			
<u>Construction</u>	on Record - Casing				
Casing ID: Layer: Material: Open Hole Depth Fron Depth To: Casing Dia Casing Dia Casing Dep	or Material: n: meter: meter UOM: oth UOM:	930062900 1 1 STEEL 103.0 6.0 inch ft			
<u>Results of</u>	Well Yield Testing				
Pumping T Pump Test Pump Set / Static Leve	est Method Desc: ID: At: I:	BAILER 991513568 33.0			

Map Key Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Final Level After Pumpin Recommended Pump De Pumping Rate: Flowing Rate: Recommended Pump Ra Levels UOM: Rate UOM: Water State After Test C Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN: Flowing:	ng: 70.0 epth: 75.0 8.0 nte: 5.0 ft GPM ode: 2 CLOUDY 2 1 0 No			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934898074 Draw Down 60 70.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934099369 Draw Down 15 70.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934379189 Draw Down 30 70.0 ft			
Draw Down & Recovery				
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	934640182 Draw Down 45 70.0 ft			
Water Details				
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UON	933469168 1 1 FRESH 108.0 1 : ft			
<u>Links</u>				
Bore Hole ID: Depth M: Year Completed: Well Completed Dt:	10035552 33.528 1973 1973/09/20		Tag No: Contractor: Path: Latitude:	1558 151\1513568.pdf 45.4504425713246

Order No: 23060800380

Map Key	Number Records	Number of Direction/ Records Distance (n		Elev/Diff (m)	Site		DB
Audit No:					Longitude:	-75.5193304864861	
<u>17</u>	1 of 1	V	W/176.5	88.9 / -1.00	lot 5 con 2 ON		wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevation Relia Depth to Beo Well Depth: Overburden/J Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	Date: atus: rial: lethod: bility: lrock: Bedrock: Level:	1501227 Commerical 0 Water Suppl	y -OUCESTER TO	WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 16-Feb-1966 00:00:00 TRUE 3504 1 OTTAWA-CARLETON 005 02 OF	
PDF URL (Ma <u>Additional D</u> o	ap): etail(s) (Maj	htt D)	ps://d2khazk8e83	Brdv.cloudfront.ne	t/moe_mapping/downloads/2	Water/Wells_pdfs/150\1501227.pdf	
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	19 19 20 45 -7! 15	66/01/03 66 .7264 .448808424724 5.5223846407465 0\1501227.pdf	5			
Bore Hole Im Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Source Revis Supplier Com <u>Overburden a</u> <u>Materials Inte</u> Formation ID Layer: Color:	formation : s: sc: ted: Desc: t Location I t Location I sion Common nment: and Bedroc erval	10023270 03-Jan-1966 Or Source: Method: ent: : <u>k</u> 93 1	: 00:00:00 iginal Pre1985 U 0991284	ΓM Rel Code 5: m	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: hargin of error : 100 m - 300 n	18 459150.80 5032942.00 5 margin of error : 100 m - 300 m p5 n	
82	erisinfo.cc	om Environr	mental Risk Info	rmation Service	95	Order No: 23060	800380

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat2 Desc:	: n Material:	05 CLAY			
Formation Top Formation End Formation End	o Depth: 1 Depth: 1 Depth UOM:	0.0 20.0 ft			
<u>Overburden ar</u> Materials Inter	nd Bedrock val				
Formation ID: Layer: Color: Conoral Color:		930991285 2			
Mat1: Most Common Mat2: Mat2 Desc:	Material:	15 LIMESTONE			
Mat3: Mat3 Desc: Formation Top Formation End Formation End	o Depth: I Depth: I Depth UOM:	20.0 68.0 ft			
<u>Method of Cor</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	ruction ID: ruction Code: ruction: Construction:	961501227 1 Cable Tool			
<u>Pipe Informati</u>	<u>on</u>				
Pipe ID: Casing No: Comment: Alt Name:		10571840 1			
Construction I	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From:	Material:	930039435 2 4 OPEN HOLE			
Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM: UOM:	68.0 5.0 inch ft			
Construction I	Record - Casing				
Casing ID: Layer: Material: Open Hole or I Depth From:	Material:	930039434 1 1 STEEL			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM: n UOM:	22.0 5.0 inch ft				
<u>Results of We</u>	ell Yield Testing					
Pumping Tes Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur Pumping Dur Flowing:	t Method Desc: b: fter Pumping: ed Pump Depth: e: : ed Pump Rate: After Test Code: After Test: t Method: ation HR: ration MIN:	PUMP 991501227 4.0 20.0 30.0 8.0 ft GPM 2 CLOUDY 1 1 0 No				
Water Details	i -					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933453920 1 1 FRESH 40.0 ft				
Water Details	I					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933453921 2 1 FRESH 62.0 ft				
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Complet Audit No:	ted: 1966/0 1966/0	270 54 01/03		Tag No: Contractor: Path: Latitude: Longitude:	3504 150\1501227.pdf 45.448808424724 -75.5223846407465	
<u>18</u>	1 of 1	WSW/178.9	88.9 / -1.00	lot 5 con 3 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No:	15014 Date: Dome: 0 atus: Water	14 stic Supply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor:	1 05-Sep-1962 00:00:00 TRUE 1504	

Map Key Numbe Record	r of Is	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Tag: Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:		GLOUCESTER TO	WNSHIP	Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 OTTAWA-CARLETON 005 03 OF	
PDF URL (Map):		https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501414.pdf	
<u>Additional Detail(s) (Ma</u>	<u>(q</u>)					
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:		1962/07/24 1962 10.0584 45.4484489757761 -75.5222534422482 150\1501414.pdf				
Bore Hole Information						
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	100234	57		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 459160.80 5032902.00	
Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comm Supplier Comment:	24-Jul-1 Source: Method: itent:	1962 00:00:00 Original Pre1985 UT	「M Rel Code 5: r	UTMRC Desc: Location Method: nargin of error : 100 m - 300	margin of error : 100 m - 300 m p5) m	
<u>Overburden and Bedro</u> <u>Materials Interval</u>	<u>ck</u>					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth:	2	930991774 1 2 GREY 15 LIMESTONE 0.0				
Formation End Depth: Formation End Depth U	IOM:	33.0 ft				

Use

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	961501414 7 Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10572027 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	r Material: eter: eter UOM: n UOM:	930039799 2 4 OPEN HOLE 33.0 2.0 inch ft			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole of Depth From: Depth To: Casing Diam Casing Diam Casing Depth	r Material: eter: eter UOM: n UOM:	930039798 1 1 STEEL 8.0 2.0 inch ft			
Results of W	ell Yield Testing				
Pumping Tess Pump Test IE Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Dur Pumping Dur Flowing: <u>Water Details</u> Water ID: Layer:	t Method Desc: ter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: t Method: ation HR: ation MIN:	PUMP 991501414 4.0 20.0 20.0 9.0 ft GPM 1 CLEAR 1 2 0 No			
Layer: Kind Code:		1			
86	erisinfo.com Env	rironmental Risk Info	rmation Service	25	Order No: 23060800380

Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind: Water Found Water Found	Depth: Depth UOI	F 33 M: ft	RESH 3.0				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: red Dt:	10023457 10.0584 1962 1962/07/24			Tag No: Contractor: Path: Latitude: Longitude:	1504 150\1501414.pdf 45.4484489757761 -75.5222534422482	
<u>19</u>	1 of 1		WSW/186.0	88.9 / -1.00	3604 innes road lot 4 Ottawa ON	con 3	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m) Elevatn Relia. Depth to Bed Well Depth: Overburden/E Pump Rate: Static Water I Clear/Cloudy. Municipality: Site Info:	Date: htus: ial: lethod: : bilty: rock: Bedrock: Level: :	7347161 Not Used Abandoned Z321107	-Other SLOUCESTER TOV	VNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	15-Nov-2019 00:00:00 TRUE Yes 7417 7 OTTAWA-CARLETON 004 03 OF	
PDF URL (Ma Additional De	p): etail(s) (Mai	וח ס)	ttps://d2knazk8e83	rav.ciouafront.net	/moe_mapping/downloads/	2vvater/vvelis_pats/734\7347161.pat	
Well Complet Year Complet Depth (m): Latitude: Longitude: Path:	ed Date: ted:	2 2 2 4 -7 7	019/10/28 019 5.4480361177218 75.5219913155454 34\7347161.pdf				
Bore Hole Inf	ormation						
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks:	s: c: ted:	1007713293 28-Oct-2015	2 9 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 459181.00 5032856.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Loc Method I Elevrc Desc: Location Sou Improvement	Desc: rce Date: Location S	or Source:	n Water Well Reco	rd	5	Order No: 23060	800380
87	<u>ensini0.cc</u>					Order NO. 23000	000000

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Improvement Source Revis Supplier Con	t Location Method: sion Comment: nment:				
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment_ ord				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	IOM:	1008258863 1 0.0 24.34000015258789 ft	1		
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1008257973 0			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	r Material: eter: eter UOM: 1 UOM:	1008259549 1 STEEL 2.0 6.099999904632568 15.47999954223632 Inch ft	8		
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diam Casing Diam Casing Depth	r Material: eter: eter UOM: n UOM:	1008259550 2 4 OPEN HOLE 6.099999904632568 24.34000015258789 15.31999969482421 Inch ft	9 9		
<u>Results of W</u>	ell Yield Testing				
Pumping Tes Pump Test II Pump Set At: Static Level: Final Level A Recommend Pumping Rat Flowing Rate	t Method Desc:): fter Pumping: ed Pump Depth: e: ::	1008259881			
Recommende Levels UOM	ed Pump Rate:	ft			
Rate UOM: Water State A	After Test Code:	GPM			
Water State A Pumping Tes Pumping Dui Pumping Dui	After Test: at Method: ration HR: ration MIN:	0			
88	erisinfo.com Envi	ironmental Risk Info	rmation Service	s	Order No: 23060800380

Мар Кеу	Number Records	of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Flowing:							
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:		1008259307 15.3199996948242 0.0 24.3400001525878 ft Inch	219 39			
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet	ted:	1007713 2019 2019/10/	292		Tag No: Contractor: Path: Latitudo:	7417 734\7347161.pdf	
Audit No:	ed Dt.	Z321107	20		Longitude:	-75.5219913155454	
<u>20</u>	1 of 1		W/186.5	88.9 / -1.00	Bell 3605 Innes Rd Orleans ON K1C 1T1		GEN
Generator No SIC Code: SIC Descripti	on:		ON5017930				
Approval Yea PO Box No:	nrs:		As of Oct 2022				
Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ntact: min: d Facility: ty:		Canada Registered				
<u>Detail(s)</u>							
Waste Class: Waste Class	Name:		112 C ACID WASTE - HE	AVY METALS			
Waste Class: Waste Class	Name:		121 C ALKALINE WASTE	S - HEAVY META	LS		
<u>21</u>	1 of 3		WSW/194.5	88.9/-1.00	3604 Innes Road Orléans ON K1C 1T1		EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site	d: Name:	2018120 C RSC Rep 10-DEC- 03-DEC-	3178 port (Urban) 18 18		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON .3 -75.521937 45.447993	
Additional Int	Size: fo Ordered:		Fire Insur. Maps an	nd/or Site Plans; Ci	ty Directory; Aerial Photos		
<u>21</u>	2 of 3		WSW/194.5	88.9 / -1.00	Halo Car Wash Inc. 3604 Innes Road Ottawa ON K0C 1T0		ECA
89	erisinfo.cc	m Envir	onmental Risk Info	ormation Service	25	Ord	er No: 23060800380

Мар Кеу	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval No: Approval Date Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nan Address: Full Address: Full Address:	e: me: e: ne:	2354-BLCC 2020-02-04 Approved ECA IDS E IN H 3	2K8 CA-INDUSTRIAL S NDUSTRIAL SEW Jalo Car Wash Inc. 604 Innes Road ttps://www.accesse	SEWAGE WORKS AGE WORKS environment.ene.go	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: v.on.ca/instruments/5474	I-BB4P6A-14.pdf	
PDF Site Loca	ation:			Ū		·	
<u>21</u>	3 of 3		WSW/194.5	88.9 / -1.00	GLENVIEW HOMES 3604 Innes RD Ottawa ON K1C 1T1	(INNES) LTD.	EASR
Approval No: Status: Date: Record Type: Link Source: Project Type: Full Address: Approval Typ SWP Area Na PDF URL: PDF Site Loca	e: me: ation:	R-009-6161 REGISTER February 4, EASR MOFA Water Takin E R R h 3 C	1605354 ED , 2022 ng - Construction D ASR-Water Taking Rideau Valley ttp://www.accesser 604 Innes Road Ottawa ON K1C 1T ²	Dewatering g - Construction Dev nvironment.ene.gov 1	MOE District: Municipality: Latitude: Longitude: Geometry X: Geometry Y: watering con.ca/AEWeb/ae/ViewD	Ottawa Ottawa 45.44777778 -75.52194444 -8407064.3992999997 5692292.5612000003 ocument.action?documentRefID=2	2568751
<u>22</u>	1 of 1		W/201.7	88.9 / -1.00	lot 4 con 3 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m). Elevatn Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Ma	Date: tus: ial: bilty: rock: Bedrock: _evel:	1518180 Domestic 0 Water Supp G	oly GLOUCESTER TO\ ttps://d2khazk8e83	WNSHIP trdv.cloudfront.net/r	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 05-Apr-1983 00:00:00 TRUE 1504 1 OTTAWA-CARLETON 004 03 OF	pdf
Additional De	tail(s) (Mai	0)			-		
Well Complete Year Complete	ed Date: ed:		982/06/17 982				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth (m): Latitude: Longitude: Path:		25.2984 45.4486181786064 -75.5226514344141 151\1518180.pdf				
Bore Hole Infe	ormation					
Bore Hole ID:	100400	50		Elevation:		
DP2BR: Spatial Status Code OB: Code OB Des	s: c:			Elevrc: Zone: East83: North83:	18 459129.80 5032921.00	
Open Hole:				Org CS:		
Cluster Kind: Date Complet	ted: 17-Jun-	1982 00:00:00		UTMRC: UTMRC Desc:	4 margin of error : 30 m - 100 m	
Remarks: Loc Method D	Desc:	Original Pre1985 UT	M Rel Code 4: r	Location Method: margin of error : 30 m - 100 m	p4	
Location Sou Improvement Improvement Source Revis Supplier Com	rce Date: Location Source: Location Method: ion Comment: iment:					
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID:		931037615				
Layer:		2				
Color: General Color	<i>r-</i>	2 GRFY				
Mat1:	-	15				
Most Commo Mat2: Mat2 Desc:	n Material:	LIMESTONE				
Mat3: Mat2 Doso:						
Formation To	p Depth:	4.0				
Formation En Formation En	d Depth: d Depth UOM:	83.0 ft				
<u>Overburden a</u> Materials Inte	nd Bedrock rval					
Formation ID: Layer:	·	931037614 1				
Color:		6 BBOWN				
General Colol Mat1:	r:	14				
Most Commo Mat2: Mat2 Decei	n Material:	HARDPAN				
Mat2 Desc: Mat3: Mat3 Desc:						
Formation To	p Depth:	0.0				
Formation En Formation En	d Depth: d Depth UOM:	4.0 ft				
<u>Method of Co</u> <u>Use</u>	nstruction & Well					
Method Cons	truction ID:	961518180				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Method Cons Other Method	truction Code: truction: I Construction:	4 Rotary (Air)			
<u>Pipe Information Pipe Information Pipe Information Pipe Pipe Pipe Pipe Pipe Pipe Pipe Pipe</u>	tion				
Pipe ID: Casing No: Comment: Alt Name:		10588620 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Diame Casing Depth	Material: eter: eter UOM: o UOM:	930069941 1 STEEL 21.0 6.0 inch ft			
Results of We	ell Yield Testing				
Pumping Tes Pump Test ID Pump Set At: Static Level: Final Level A Recommende Pumping Rate Recommende Levels UOM: Water State A Water State A Pumping Tes Pumping Dur Flowing:	t Method Desc: ter Pumping: ed Pump Depth: e: ed Pump Rate: After Test Code: After Test: t Method: ation HR: ation MIN:	PUMP 991518180 13.0 80.0 70.0 5.0 5.0 ft GPM 1 CLEAR 1 1 0 No			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: :: DM:	934639310 Recovery 45 13.0 ft			
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration	etail ID: ::	934897354 Recovery 60			

Draw Down & Recovery

Test Level:

Test Level UOM:

13.0

ft

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Pump Test D Test Type: Test Duration Test Level: Test Level III	etail ID: 1: DM:	934103499 Recovery 15 20.0 #				
	Pagayary	n				
	<u>Recovery</u>	004070050				
Pump Test D Test Type: Test Duratior Test Level: Test Level U(etail ID: n: DM:	934378252 Recovery 30 13.0 ft				
Water Details	i					
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933474839 1 FRESH 83.0 ft				
<u>Links</u>						
Bore Hole ID: Depth M: Year Comple Well Complet Audit No:	ted: 1982/0	050 34 06/17		Tag No: Contractor: Path: Latitude: Longitude:	1504 151\1518180.pdf 45.4486181786064 -75.5226514344141	
<u>23</u>	1 of 9	W/203.6	88.9/-1.00	BELL CANADA 3605 INNIS ROAD CUMBERLAND TWP	. ON K1C 1T1	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	o: ion: ars: ntact: Imin: d Facility: ty:	ON0473533 4821 TELECOMMUN. C/ 97,98,99,00,02,03,0	ARRRIERS)4			
<u>Detail(s)</u>						
Waste Class: Waste Class	Name:	146 OTHER SPECIFIEI	DINORGANICS			
Waste Class: Waste Class	Name:	121 ALKALINE WASTE	S - HEAVY METALS	3		
<u>23</u>	2 of 9	W/203.6	88.9 / -1.00	BELL (OUT OF BUSI 3605 INNIS ROAD CUMBERLAND TWP	NESS) . ON K1C 1T1	GEN
Generator No):	ON0473533				
93	erisinfo.com En	vironmental Risk Info	ormation Services		Order No: 2	23060800380

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility: ty:	4821 TELECOMMUN. C 01	ARRRIERS			
<u>Detail(s)</u>						
Waste Class: Waste Class	Name:	146 OTHER SPECIFIE	D INORGANICS			
Waste Class: Waste Class	Name:	121 ALKALINE WASTE	ES - HEAVY METAL	.S		
<u>23</u>	3 of 9	W/203.6	88.9 / -1.00	BELL CANADA 3605 INNIS ORLEANS ON K1C 1	T1	GEN
Generator No SIC Code:):	ON4745213				
SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminated MHSW Facilit	ion: ars: ntact: Imin: d Facility: ty:	05				
<u>Detail(s)</u>						
Waste Class: Waste Class	Name:	221 LIGHT FUELS				
Waste Class: Waste Class	Name:	251 OIL SKIMMINGS &	SLUDGES			
Waste Class: Waste Class	Name:	252 WASTE OILS & LU	JBRICANTS			
<u>23</u>	4 of 9	W/203.6	88.9 / -1.00	Bell Canada Innis Rd 3605, Orlean ORLEANS ON	is ON	DTNK
<u>Delisted Com</u> <u>Tanks</u>	nmercial Fue	el Oil				
Licence No: Registration Posse File No Posse Reg No Instance No: Status Name:	No: o: o:	200204-1519 FS OIL 2006-00410		Facility Type: Fuel Type: Corrosion Protection: NBR: Contact Name: Contact Address:	c/o Alain Naud 3685 Aylmer - Bureau 200	

Order No: 23060800380

Мар Кеу	Numbe Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Tank Type: Tank Size: Tank Materia Tk Age(as of Tank Addres Instance Typ Instance Crea Instance Inst Item: Item Desc: Device InstId Description: Original Sout	l: 05/1992): s: e: ation Dt: all Dt: Loc:	4546 L Fiberglass reinforced plastic 12 yrs Innis Rd 3605, Orleans ON		Contact Address2: Contact Suite: Contact City: Contact Prov: Contact Postal: Province: Letter Sent: Context: Distributor: Comments:	Montreal QC H2X 2C5 Esso	
Record Date:		Up to Apr 2013				
23	5 of 9	W/203.6	88.9/-1.00	Bell Canada 3605 Innes Road Ottawa ON K1C 1T1		СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application 1 Client Name: Client Addres Client City: Client Postal Project Desc Contaminant Emission Co	(ear: pe: Type: ss: Code: ription: s: ntrol:	7407-5V5LMA 2004 1/12/2004 Air Approved				
<u>23</u>	6 of 9	W/203.6	88.9 / -1.00	BELL CANADA 3605 INNES RD OTTA ON	WA K1C 1T1 ON CA	CFOT
Licence No: Registration Posse File M Posse Reg N Status Name Tank Type: Tank Size: Tank Materia Instance No: Inst Creation Inst Install Da Item: Tank Age (as Device Instal Description: Contact Nam Contact Addi Contact Addi Contact City: Contact Prov Contact Post	No: o: o: : Date: ate: of 05/1992 led Locatio e: ress: ress: ress: ress: ress: ress: ress: ress: ress: ress: ress: ress: ress: ress: ress:	Double Wall UST 10000 Fiberglass (FRP) 43536831 6/28/2006 6/28/2006 FS FUEL OIL TANK): m: 3605 INNES RD O NULL	TTAWA K1C 1T1	Item Description: Instance Type: Facility Type: Fuel Type: Distributor: Letter Sent: Comments: Corrosion Protect: Province: Nbr: Context: ON CA	Fuel Oil Tank	

Мар Кеу	Numbe Record	r of Is	Direction/ Distance (m	Elev/Diff) (m)	Site		DB
<u>23</u>	7 of 9		W/203.6	88.9 / -1.00	Bell Canada 3605 Innes Road Ottawa ON K1C 1T1		ECA
Approval No Approval Da Status:	o: hte:	7407-5V 2004-01 Approve	/5LMA -12 d		MOE District: City: Longitude:	Ottawa -75 52272	
Record Type Link Source: SWP Area N Approval Typ Project Type Business Na Address:	e: : ame: pe: e: ame:	ECA IDS Rideau	Valley ECA-AIR AIR Bell Canada 3605 Innes Road		Latitude: Geometry X: Geometry Y:	45.449066	
Full PDF Lin PDF Site Loc	s. k: cation:		https://www.acce	ssenvironment.ene.	gov.on.ca/instruments/2186-	5TGRNR-14.pdf	
23	8 of 9		W/203.6	88.9 / -1.00	BELL CANADA 3605 INNES RD OTTA ON	WA K1C 1T1 ON CA	DTNK
Delisted Fue	el Storage T	ank					
Instance No:	:	4353683	31		Creation Date:	7/5/2009 2:57:53 AM	
Status: Instance Typ	oe:	Active			Overfill Prot Type: Facility Location:	3605 INNES RD OTTAWA	K1C 1T1 ON CA
Fuel Type:					Piping SW Steel:		
Cont Name: Capacity:		10000			Piping SW Galvan: Tanks SW Steel:		
Tank Materia	al:	Fibergla	ss (FRP)		Piping Underground:		
Corrosion Pl	rot:	NULL			No Underground: Max Hazard Bank:	NULL	
Install Year:		2005	Wall 031		Max Hazard Rank 1:	NULL	
Facility Type	e:	FS FUE	L OIL TANK		Nxt Period Start Dt:	NULL	
Fuel Type 2:	llea Loc:				Program Area 1: Program Area 2:	NULL	
Fuel Type 3:					Nxt Period Strt Dt 2:	NULL	
Item: Item Descrin	ntion.	Fuel Oil	Tank		Risk Based Periodic: Vol of Directives:	NULL	
Model:	nion.	NULL	Tunix		Years in Service:	4.8	
Description:		NULL			Created Date:	28-JUN-06	
Instance Cre	tall Dt:	6/28/200)6		Periodic Exempt:	NULL	
Manufacture	er:	NULL			Statutory Interval:	NULL	
Serial No:	rd.	NULL	15		Rcomnd Insp Interval: Recommended Toler:	NULL	
Quantity:	u.	1			Panam Venue Name:	NULL	
Unit of Meas	sure:	EA			External Identifier:	NULL	
TSSA Base S	sched Cvcl	e 1:	NULL				
TSSA Base S	Sched Cycl	e 2:	NULL				
Original Sou Record Date	irce: ::		FST 31-MAY-2021				
<u>23</u>	9 of 9		W/203.6	88.9 / -1.00	Bell 3605 Innes Rd Orleans ON K1C 1T1		GEN
Generator N SIC Code: SIC Descript	o: tion:		ON5017930				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Approval Year PO Box No: Country: Status: Co Admin: Choice of Con Phone No Adn Contaminated MHSW Facility	s: tact: nin: Facility: ':	As of Nov 2021 Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class N	lame:	121 C Alkaline slutions - co	ontaining heavy n	netals		
Waste Class: Waste Class N	lame:	112 C Acid solutions - con	taining heavy me	tals		
<u>24</u>	1 of 1	W/211.5	88.9/-1.00	lot 5 con 2 ON		WWIS
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatin Reliab Depth to Bedra Well Depth: Overburden/Ba Pump Rate: Static Water Lo Clear/Cloudy: Municipality: Site Info:	1501209 Date: Domesti 0 tus: Water S al: ethod: ock: edrock: evel:	e c upply GLOUCESTER TO bttps://d2kbazk8e83	WNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 19-Jan-1960 00:00:00 TRUE 1504 1 OTTAWA-CARLETON 005 02 OF	
Additional Dat)). tail(s) (Man)	παρε.//αΖκηαΖκοέος	stav.cloudironi.ne	white_mapping/downloads	/2004/130/130/130/130/130/203.pdf	
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	1959/09/22 1959 12.192 45.4496167452857 -75.522775751816 150\1501209.pdf				
<u>Bore Hole Info</u>	ormation					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc Open Hole: Cluster Kind:	1002325 : ::	52		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 459120.80 5033032.00 5	

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Order No: 23060800380

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Date Complet Remarks:	ed: 22-Sep	1959 00:00:00		UTMRC Desc: Location Method:	margin of error : 100 m - 300 m p5	
Loc Method E Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	Desc: rce Date: Location Source: Location Method: ion Comment: ment:	Original Pre1985 UT	ΓM Rel Code 5: n	nargin of error : 100 m - 300 ı	m	
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color:		930991244 1				
Mat1: Most Commo Mat2:	n Material:	05 CLAY				
Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	0.0 14.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Colo		930991246 3				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	15 LIMESTONE				
<i>Mat3 Desc: Formation To Formation En Formation En</i>	p Depth: d Depth: d Depth UOM:	17.0 40.0 ft				
<u>Overburden a</u> Materials Inte	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color		930991245 2				
Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	n Material:	11 GRAVEL 13 BOULDERS				
<i>Mat3 Desc: Formation To Formation En Formation En</i>	p Depth: d Depth: d Depth UOM:	14.0 17.0 ft				

Method of Construction & Well

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DE
<u>Use</u>					
Method Cons	struction ID:	961501209			
Method Cons Method Cons	struction Code:	7 Diamond			
Other Metho	d Construction:				
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID:		10571822			
Casing No: Comment: Alt Name:		1			
<u>Construction</u>	n Record - Casing				
Casing ID:		930039397			
Material:		Z			
Open Hole of Depth From:	r Material:				
Depth To: Casing Diam	otor:	17.0 2.0			
Casing Diam	eter UOM:	inch			
Casing Depti	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930039398 3			
Material:		4			
Open Hole of Depth From:	r Material:	OPEN HOLE			
Depth To:	ofor:	40.0 2.0			
Casing Diam	eter UOM:	inch			
Casing Depti	h UOM:	ft			
<u>Construction</u>	n Record - Casing				
Casing ID:		930039396 1			
Material:		1			
Open Hole of Depth From:	r Material:	SIEEL			
Depth To: Casing Diam	eter:	15.0 2.0			
Casing Diam	eter UOM:	inch			
Casing Depti	h UOM:	ft			
<u>Results of W</u>	<u>ell Yield Testing</u>				
Pumping Tes	st Method Desc:	PUMP			
Pump Set At	:	331301203			
Static Level: Final Level A	fter Pumpina:	3.0 20.0			
Recommend	ed Pump Depth:	20.0			
Flowing Rate	10:):	9.0			
Recommend	ed Pump Rate:	9.0 ft			
Levels UUIVI.		ii.			

Map Key N R	lumber of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Rate UOM: Water State After Water State After Pumping Test M Pumping Duration Pumping Duration Flowing:	r Test Code: r Test: ethod: on HR: on MIN:	GPM 1 CLEAR 1 2 0 No				
Water Details						
Water ID: Layer: Kind Code: Kind: Water Found De _l Water Found De _l	pth: pth UOM:	933453903 1 1 FRESH 40.0 ft				
<u>Links</u>						
Bore Hole ID: Depth M: Year Completed: Well Completed Audit No:	1002325 12.192 : 1959 Dt: 1959/09	52 /22		Tag No: Contractor: Path: Latitude: Longitude:	1504 150\1501209.pdf 45.4496167452857 -75.522775751816	
<u>25</u> 1 c	of 1	W/211.5	88.9/-1.00	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion Date Static Water Lev Primary Water U Sec. Water Use: Total Depth m: Depth Ref: Depth Elev: Drill Method: Orig Ground Ele Elev Reliabil Not DEM Ground Ele Concession: Location D: Survey D: Comments:	615255 2155161 Borehold e: SEP-198 el: fse: 12.2 Ground v m: 91.4 fe: 90.8	97 59 Surface		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 45.449619 -75.522776 18 459121 5033032 Not Applicable	
Borehole Geolog	<u>gy Stratum</u>					
Geology Stratum Top Depth: Bottom Depth: Material Color: Material 1: Material 2: Material 3:	n ID: 2184009 4.3 5.2 Gravel Boulders	946		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period:		

Material 4: Gsc Material Description: Stratum Description:

100

GRAVEL.

Geologic Period: Depositional Gen:

Мар Кеу	Number Record	r of s	<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site		DE
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 4: Gsc Material 4 Stratum Desc	tum ID: h: r: Descriptio rription:	218400947 5.2 12.2 Grey Limestone	IMESTONE. 00040	07STONE. 00172S	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: TIFF, FISSURED. CLAY. GI	Soft REY,SOFT,FISSURED. CLAY. GREY,	SOF
Geology Strat Top Depth: Bottom Depth Material Colo Material 1: Material 2: Material 2: Material 3: Gsc Material 1 Stratum Desc	tum ID: h: r: Description ription:	218400945 0 4.3 Clay n:	:LAY.		Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen:		
Source Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name Source Detail Confiden 1:	: 5:	Data Surve Geological 1956-1972 U F	y Survey of Canada Irban Geology Auto ile: OTTAWA2.txt F	mated Information RecordID: 07763 N	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: System (UGAIS) TS_Sheet:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List Source Identi Source Type: Source Date: Scale or Reso Source Name Source Origin	fier: blution: :: nators:	1 Data Surve 1956-1972 Varies U G	y Irban Geology Auto Seological Survey o	mated Information f Canada	Horizontal Datum: Vertical Datum: Projection Name: System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>26</u>	1 of 3		ENE/212.7	89.9 / 0.00	PARISIEN PRECAST 3698 INNES RD ORLEANS ON K1C 1T1	1	SC
Established: Plant Size (ft²) Employment:):	1 0 4	958				
<u>Details</u> Description: SIC/NAICS Co Description: SIC/NAICS Co	ode: ode:	C 3 C 3	Concrete Pipe, Brick 27330 Dther Concrete Proc 27390	and Block Manufa	cturing		
<u>26</u>	2 of 3		ENE/212.7	89.9 / 0.00	3698 INNES ROAD, OT ON K1C 1T1	TAWA	INC

Order No: 23060800380

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Incident No: Incident ID: Instance No: Status Code: Attribute Cate Context: Date of Occur Incident Creat Instance Creat Instance Insta Occur Insp Sta Approx Quant Tank Capacity Fuels Occur T Fuel Type Invo Enforcement I Prc Escalation Tank Material Tank Storage Tank Location Pump Flow Ra Task No: Notes: Drainage Syst Sub Surface C Aff Prop Use V Contam. Migra Contact Natur Incident Locat Occurence Na Operation Typ Item: Item Descripti Device Installe	2000 2350 Caus gory: FS-Ir rence: ed On: tion Dt: II Dt: art Date: Rel: ': ype: Dived: Policy: a Req: Type: Type: Type: Type: the Cap: em: contam.: Vater: tated: al Env: tion: rrative: e Involved: on: ed Location:	12 976 al Analysis Complete acident 3698 INNES ROAD, 8" Steel vital main.	OTTAWA - PIP	Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater: Vent Chinney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover: Regulator Location: Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Model: Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Capacity: Cylinder Cap Units: Cylinder Mat Type: Near Body of Water: 'ELINE HIT	Main Distribution Pipeline Steel 1.2 Outside District Station Regulator (> 60 psi intake) 470

26 3 of 3	ENE/212.7	89.9 / 0.00	3698 Innes Rd Ottawa ON K1C 1T1		EHS
Order No: Status: Report Type: Report Date: Date Received: Previous Site Name: Lot/Building Size: Additional Info Order	20130130004 C Standard Select Report 07-FEB-13 30-JAN-13 0.4 Acres Fire Insur. Maps	and/or Site Plans;	Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y: Title Searches; Topographic N	ON .25 -75.517893 45.45001 Maps; City Directory; Aerial Photos	5

27 1 of 1	SE/217.3	89.6 / -0.24	3672 INNES RD lot 4 Orl?ans ON	con 3	wwis
Well ID: Construction Date: Use 1st: Use 2nd:	7272953		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src:		
Final Well Status:	Abandoned-Other		Date Received:	11-Oct-2016 00:00:00	
Casing Material:			Abandonment Rec:	Yes	
Audit No:	Z237198		Contractor:	1119	
Tag:			Form Version:	7	
Constructn Method:			Owner:		
Elevation (m):			County:	OTTAWA-CARLETON	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Elevatn Relia Depth to Bed Well Depth: Overburden/I Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	ibilty: Irock: Bedrock: Level: ':	GLOUCESTER TO	VNSHIP	Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	004 03 OF	
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads/	/2Water/Wells_pdfs/727\7272953.pdf	
Additional De	<u>etail(s) (Map)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	2016/09/07 2016 45.4477564984736 -75.5181651569186 727\7272953.pdf	i			
Bore Hole Int	formation					
Bore Hole ID. DP2BR: Spatial Statu. Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Source Revis Supplier Con	: 100627 s: sc: ted: 07-Sep- Desc: urce Date: t Location Source: t Location Method: sion Comment: nment:	0669 -2016 00:00:00 on Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 459480.00 5032823.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Annular Spaces Sealing Reco</u>	ce/Abandonment ord	1006403792				
Plug ID. Layer: Plug From: Plug To: Plug Depth U	ЮМ:	1 0.0 4.0 ft				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	юм:	1006403793 2 4.0 41.0 ft				
<u>Annular Spaces Sealing Reco</u>	<u>ce/Abandonment</u> ord					
Plug ID:		1006695240				
103	erisinfo.com Env	ironmental Risk Info	rmation Servic	es	Order No: 230608	00380

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Layer: Plug From: Plug To: Plug Depth U	ОМ:	1 0.0 41.0 ft			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	truction ID: truction Code: truction: Construction:	1006403791			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1006403785 0			
Construction	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To:	Material:	1006403789			
Casing Diame Casing Diame Casing Depth	ter: ter UOM: UOM:	inch ft			
Construction	<u>Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top D	epth:	1006403790			
Screen End D Screen Materi Screen Depth Screen Diame	epth: al: UOM: oter UOM:	ft inch			
Screen Diame	ter:				
Water Details					
Water ID: Layer: Kind Code: Kind:		1006403788			
Water Found	Depth: Depth UOM:	ft			
Hole Diameter	r				
Hole ID: Diameter: Depth From: Depth To:		1006403787			
Hole Depth U Hole Diameter	OM: r UOM:	ft inch			

Record	r of Direction, s Distance	/ Elev/Diff (m) (m)	Site		DB
<u>.inks</u>					
Bore Hole ID: Depth M: /ear Completed: Vell Completed Dt: Audit No:	1006270669 2016 2016/09/07 Z237198		Tag No: Contractor: Path: Latitude: Longitude:	1119 727\7272953.pdf 45.4477564984736 -75.5181651569186	
28 1 of 1	NNW/223.3	88.9 / -1.00	WORLDWIDE TRAD 1870 SIMARD DRIVE ORLEANS ON K1C 2	E & SERVICES CORP. E 2P8	GEN
Generator No: SIC Code: SIC Description: Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	ON2617241 811199 All Other Auto 05	motive Repair and Ma	intenance		
' <u>etail(s)</u> Vaste Class: Vaste Class Name:	252 WASTE OILS	& LUBRICANTS			
29 1 of 1	WSW/223.5	88.9 / -1.00	lot 5 con 3 ON		WWIS
Vell ID: Construction Date: Jse 1st: Jse 2nd: Final Well Status: Vater Type: Casing Material: Audit No: Fag: Constructn Method: Elevation (m): Elevation (m): Elevatin Reliability: Depth to Bedrock: Vell Depth: Diverburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Aunicipality: Site Info: PDF URL (Map):	1501406 Domestic 0 Water Supply GLOUCESTE https://d2khaz	R TOWNSHIP k8e83rdv.cloudfront.n	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 01-Jun-1962 00:00:00 TRUE 1504 1 OTTAWA-CARLETON 005 03 OF	odf

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Latitude: Longitude: Path:		45.4482666191034 -75.5227632796448 150\1501406.pdf				
Bore Hole Inf	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Improvement Source Revis Supplier Com	100234 s: c: ted: 10-May Desc: rce Date: Location Source: Location Method: ion Comment: iment:	149 7-1962 00:00:00 Original Pre1985 UT	M Rel Code 5: r	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: nargin of error : 100 m - 300 n	18 459120.80 5032882.00 5 margin of error : 100 m - 300 m p5 n	
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	930991758 1 02 TOPSOIL 0.0 1.0 ft				
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval					
Formation ID: Layer: Color: General Color Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En	r: n Material: p Depth: d Depth: d Depth:	930991759 2 2 GREY 15 LIMESTONE 1.0 32.0 ft				
<u>Method of Co Use</u> Method Cons Method Cons	nstruction & Well truction ID: truction Code:	961501406 7				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Method Cons Other Metho	struction: d Construction:	Diamond			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		10572019 1			
Construction	Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	r Material: eter: eter UOM: h UOM:	930039782 1 1 STEEL 8.0 2.0 inch ft			
<u>Construction</u>	Record - Casing				
Casing ID: Layer: Material: Open Hole o Depth From: Depth To: Casing Diam Casing Diam Casing Dept	r Material: eter: eter UOM: h UOM:	930039783 2 4 OPEN HOLE 32.0 2.0 inch ft			
<u>Results of W</u>	ell Yield Testing				
Pumping Test Pump Test II Pump Set At Static Level: Final Level A Recommend Pumping Rate Recommend Levels UOM: Rate UOM: Water State A Pumping Tes Pumping Du Pumping Du Flowing:	at Method Desc: : : : : : ter Pump Depth: : ed Pump Rate: : : After Test Code: After Test: St Method: : ation HR: ration MIN:	PUMP 991501406 4.0 20.0 20.0 9.0 ft GPM 1 CLEAR 1 2 0 No			
Water ID:	2	933454113			
Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	1 1 FRESH 32.0 ft			
107	erisinfo.com Env	vironmental Risk Info	rmation Service	S	Order No: 23060800380

Мар Кеу	Number Record	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
<u>Links</u> Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	10023449 9.7536 1962 1962/05/10			Tag No: Contractor: Path: Latitude: Longitude:	1504 150\1501406.pdf 45.4482666191034 -75.5227632796448	
<u>30</u> Order No:	1 of 1	201407020	W/226.9 41	88.9/-1.00	2248 Boyer Road Ottawa ON K1C 1R4 Nearest Intersection:		EHS
Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Info	d: Name: Size: o Ordered.	C Standard R 09-JUL-14 02-JUL-14 unknown 73ft x 46ft (eport City of Ottawa prop	perty information)	Municipality: Client Prov/State: Search Radius (km): X: Y:	Innes Ward, Orleans, City of Ottawa ON .25 -75.522705 45.449746	
<u>31</u>	1 of 1		SE/229.4	89.6/-0.24	ON		BORE
Borehole ID: OGF ID: Status: Type: Use: Completion D Static Water L Primary Wate Sec. Water Us Total Depth m Depth Ref: Depth Elev: Drill Method: Orig Ground I Elev Reliabil I DEM Ground I Concession: Location D: Survey D: Comments:	ate: .evel: r Use: se: tev m: Elev m: Elev m:	615224 215516166 Borehole DEC-1966 10.2 9.1 Ground Sun 91.4 90.5	face		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 45.447569 -75.518218 18 459476 5032802 Not Applicable	
Geology Strat Top Depth: Bottom Depth Material Color Material 1: Material 2: Material 3: Material 3: Material 4: Gsc Material 1 Stratum Desc	tum ID: n: r: Description ription:	218400865 0 9.1 White Limestone n:	IMESTONE. GRAV	/EL. BEDROCK. V the department ha	Mat Consistency: Material Moisture: Material Texture: Non Geo Mat Type: Geologic Formation: Geologic Group: Geologic Period: Depositional Gen: VHITE. 00060 BEDROCK.	10DROCK. BEDROCK. BEDRO **Note scription] field.	e: Many
<u>Source</u>							

Map Key Ni Re	umber of ecords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Source Type: Source Orig: Source Date: Confidence: Observatio: Source Name: Source Details: Confiden 1:	Data Sur Geologic 1956-197	vey al Survey of Canad 72 Urban Geology Au File: OTTAWA2.tx	a utomated Informatio tt RecordID: 07732	Source Appl: Source Iden: Scale or Res: Horizontal: Verticalda: on System (UGAIS) NTS_Sheet:	Spatial/Tabular 1 Varies NAD27 Mean Average Sea Level	
Source List						
Source Identifier: Source Type: Source Date: Scale or Resolutio Source Name: Source Originato	1 Data Sur 1956-197 on: Varies rs:	vey 72 Urban Geology Au Geological Survey	utomated Informati v of Canada	Horizontal Datum: Vertical Datum: Projection Name: on System (UGAIS)	NAD27 Mean Average Sea Level Universal Transverse Mercator	
<u>32</u> 1 of	f 1	SE/229.6	89.6 / -0.24	lot 4 con 3 ON		wwis
Well ID: Construction Date Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Metho Elevation (m): Elevatn Reliabilty Depth to Bedrock Well Depth: Overburden/Bedr Pump Rate: Static Water Leve Clear/Cloudy: Municipality: Site Info: PDF URL (Map):	1501409 e: Domestic 0 : Water Su od: r: c: rock:	GLOUCESTER To https://d2khazk8e	OWNSHIP 83rdv.cloudfront.ne	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 14-Dec-1966 00:00:00 TRUE 1801 1 OTTAWA-CARLETON 004 03 OF	
Additional Dotail	(c) (Map)	·		c		
Additional Detail(Well Completed D Year Completed: Depth (m): Latitude: Longitude: Path:	<u>sj (map)</u> Date:	1966/12/07 1966 9.144 45.447567236979 -75.51821713300 150\1501409.pdf	95 62			
Bore Hole Informa	ation	_				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	1002345	2		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 459475.80 5032802.00 5	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB		
Date Completed: 07-Dec-1966 00:00:00 UTMRC Desc: margin of error : 100 m - 300 m								
Remarks:				Location Method:	p5			
Loc Method Desc: Original Pre1985 UTM Rel Code 5: margin of error : 100 m - 300 m								
Elevrc Desc:	raa Data							
Improvement	I ocation Source							
Improvement	Location Method:							
Source Revis	ion Comment:							
Supplier Con	nment:							
Overburden a	and Bedrock							
Materials Inte	erval							
Formation ID		020001764						
l aver	•	1						
Color:								
General Colo	r:							
Mat1:		15						
Most Commo	n Material:	LIMESTONE						
Mat2 Desc								
Mat3:								
Mat3 Desc:								
Formation To	p Depth:	0.0						
Formation Er	id Depth: ad Depth UOM:	30.0 ft						
I of mation El	la Deptil COM.	it in						
<u>Method of Co</u> <u>Use</u>	onstruction & Well							
Mothod Cons	truction ID:	961501/09						
Method Cons	truction Code:	7						
Method Cons	truction:	Diamond						
Other Method	Construction:							
<u>Pipe Informa</u>	tion							
Pine ID:		10572022						
Casing No:		1						
Comment:								
Alt Name:								
Construction	Record - Casing							
Casing ID.		930039789						
Laver:		2						
Material:		4						
Open Hole or	Material:	OPEN HOLE						
Depth From:		30.0						
Casina Diam	eter:	2.0						
Casing Diam	eter UOM:	inch						
Casing Depth	NUOM:	ft						
<u>Construction</u>	Record - Casing							
Cooine ID.		020020709						
Casing ID: Laver		930039788 1						
Material:		1						
Open Hole or	Material:	STEEL						
Depth From:		0.0						
Deptn To:		ö.Ü						

Мар Кеу	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Casing Diameter: Casing Diameter UOM: Casing Depth UOM:		2.0 inch ft					
<u>Results of We</u>	ell Yield Tes	sting					
Pumping Test Method Desc: Pump Test ID: Pump Set At:		PUMP 991501409					
Static Level: Final Level At Recommende Pumping Rate	fter Pumpin ed Pump De e:	ig: epth:	4.0 20.0 26.0 7.0				
Flowing Rate. Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Tes Pumping Dur	: ed Pump Ra After Test Co After Test: t Method: ation HR: ation MIN:	ate: ode:	7.0 ft GPM 1 CLEAR 1 1				
Flowing:			No				
<u>Water Details</u>	l						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UON	Л:	933454116 1 FRESH 30.0 ft				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: ted Dt:	1002345 9.144 1966 1966/12/	2 07		Tag No: Contractor: Path: Latitude: Longitude:	1801 150\1501409.pdf 45.4475672369795 -75.5182171330062	
<u>33</u>	1 of 1		SE/233.6	88.9 / -1.00	lot 4 con 3 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m). Elevatin Relial Depth to Bedi Well Depth: Overburden/E Pump Rate: Static Water L Clear/Cloudy:	Date: atus: ial: iethod: bilty: rock: Bedrock: Level:	1501402 Domestic 0 Water Su	s ipply		Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 22-Jan-1957 00:00:00 TRUE 1632 1 OTTAWA-CARLETON 004 03 OF	
Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB	
--	--	--	--------------------	--	--	-------	
Municipality: Site Info:		GLOUCESTER TO	WNSHIP				
PDF URL (Ma	ıp):	https://d2khazk8e83	Brdv.cloudfront.ne	et/moe_mapping/downloads/	2Water/Wells_pdfs/150\1501402.pdf		
Additional De	etail(s) (Map)						
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:	1956/11/08 1956 32.004 45.4472951801149 -75.5186622143755 150\1501402.pdf	5				
Bore Hole Inf	formation						
Bore Hole ID: DP2BR: Spatial Statu: Code OB: Code OB Des Open Hole: Cluster Kind: Date Comple	: 100234 s: sc: ted: 08-Nov	45		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC:	18 459440.80 5032772.00 4 margin of error : 30 m - 100 m		
Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Source Revis Supplier Con <u>Overburden a</u> <u>Materials Inte</u>	Desc: Irce Date: I Location Source: Location Method: Sion Comment: Inment: and Bedrock	Original Pre1985 U	TM Rel Code 4: r	Location Method: nargin of error : 30 m - 100 n	p4 n		
Formation ID Layer: Color: General Colo	: r :	930991753 1					
Mat1: Most Commo Mat2: Mat2 Desc: Mat3: Mat3 Desc:	on Material:	15 LIMESTONE					
Formation To Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	0.0 105.0 ft					
<u>Method of Co</u> <u>Use</u>	onstruction & Well						
Method Cons Method Cons Method Cons Other Method	struction ID: struction Code: struction: d Construction:	961501402 1 Cable Tool					
<u>Pipe Informa</u>	<u>tion</u>						
Pipe ID: Casing No:		10572015 1					
112	erisinfo.com Env	ironmental Risk Info	ormation Servic	es	Order No: 230608	00380	

Comment: Alt Name:

Construction Record - Casing

Casing ID:	930039774
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	
Depth To:	12.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Construction Record - Casing

Casing ID:	930039775
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	
Depth To:	105.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

Results of Well Yield Testing

Pumping Test Method Desc:	PUMP
Pump Test ID:	991501402
Pump Set At:	
Static Level:	15.0
Final Level After Pumping:	25.0
Recommended Pump Depth:	
Pumping Rate:	5.0
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	1
Pumping Duration HR:	0
Pumping Duration MIN:	30
Flowing:	No

Water Details

Water ID:	933454107
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	105.0
Water Found Depth UOM:	ft

<u>Links</u>

Bore Hole ID:	10023445	Tag No:	
Depth M:	32.004	Contractor:	1632
Year Completed:	1956	Path:	150\1501402.pdf
Well Completed Dt:	1956/11/08	Latitude:	45.4472951801149

Map Key	Number Records	r of s	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Audit No:					Longitude:	-75.5186622143755	
<u>34</u>	1 of 1		ENE/242.7	89.9 / 0.00	lot 3 con 3 ON		WWIS
Well ID: Construction Use 1st: Use 2nd: Final Well St. Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m, Elevation (m, Elevation (m, Elevation (m, Elevat	n Date: atus: rial: /ethod:): bility: lrock: Bedrock: Level:	1501404 Domestic 0 Water Sup	oply GLOUCESTER TO	OWNSHIP	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	1 18-Apr-1957 00:00:00 TRUE 2311 1 OTTAWA-CARLETON 003 03 OF	
PDF URL (Ma	ap):		https://d2khazk8e	83rdv.cloudfront.ne	t/moe_mapping/downloads	/2Water/Wells_pdfs/150\1501404.pdf	f
Additional De	etail(s) (Maj	<u>p)</u>					
Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	ted Date: ted:		1957/04/03 1957 24.384 45.450270680227 -75.51753852463 150\1501404.pdf	'3 75			
Bore Hole Int	formation						
Bore Hole ID DP2BR: Spatial Statu Code OB: Code OB Des Open Hole: Cluster Kind. Date Comple Remarks: Loc Method I Elevrc Desc: Location Sou Improvement Source Revis Supplier Com	: s: sc: ted: Desc: trce Date: t Location I sion Comm nment:	10023447 03-Apr-19 Source: Method: ent:	57 00:00:00 Original Pre1985	UTM Rel Code 9: u	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: Inknown UTM	18 459530.80 5033102.00 9 unknown UTM p9	
<u>Overburden a</u> Materials Inte	and Bedroc erval	<u>ck</u>					
Formation ID Layer: Color:) <u>:</u>		930991755 1				
114	erisinfo.co	om Envirc	onmental Risk In	formation Service	es	Order No: 230	60800380

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	Material:	02 TOPSOIL				
Formation Top Formation Enc Formation Enc) Depth: 1 Depth: 1 Depth UOM:	0.0 2.0 ft				
<u>Overburden ar</u> <u>Materials Inter</u>	<u>nd Bedrock</u> val					
Formation ID: Layer: Color:		930991756 2				
Mat1: Most Common Mat2: Mat2 Desc: Mat3:	Material:	15 LIMESTONE				
<i>Mat3 Desc: Formation Top Formation Enc</i> <i>Formation Enc</i>) Depth: 1 Depth: 1 Depth UOM:	2.0 80.0 ft				
<u>Method of Con</u> <u>Use</u>	struction & Well					
Method Consti Method Consti Method Consti Other Method	ruction ID: ruction Code: ruction: Construction:	961501404 1 Cable Tool				
<u>Pipe Information</u>	<u>on</u>					
Pipe ID: Casing No: Comment: Alt Name:		10572017 1				
Construction I	Record - Casing					
Casing ID: Layer: Material: Open Hole or I Depth From:	Material:	930039778 1 1 STEEL				
Depth To: Casing Diamet Casing Diamet Casing Depth	ter: ter UOM: UOM:	15.0 4.0 inch ft				
Construction I	Record - Casing					
Casing ID: Layer: Material: Open Hole or I Depth From:	Material:	930039779 2 4 OPEN HOLE				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Depth To: Casing Diame Casing Diame Casing Depth	ter: ter UOM: UOM:	80.0 4.0 inch ft				
Results of We	ll Yield Testing					
Pumping Test Pump Test ID. Pump Set At: Static Level: Final Level At Recommende Pumping Rate: Recommende Levels UOM: Rate UOM: Water State A Water State A Pumping Test Pumping Dura Flowing:	Method Desc: ter Pumping: d Pump Depth: d Pump Rate: d Pump Rate: fter Test Code: fter Test: Method: ation HR: ation MIN:	PUMP 991501404 7.0 20.0 7.0 ft GPM 1 CLEAR 1 1 0 No				
e						
<u>Water Details</u>		022454400				
Water ID: Layer: Kind Code: Kind: Water Found I Water Found I	Depth: Depth UOM:	933454109 1 1 FRESH 41.0 ft				
<u>Water Details</u>						
Water ID: Layer: Kind Code: Kind: Water Found Water Found	Depth: Depth UOM:	933454110 2 1 FRESH 77.0 ft				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complet Well Complete Audit No:	100234 24.384 ed: 1957 ed Dt: 1957/0	447 4/03		Tag No: Contractor: Path: Latitude: Longitude:	2311 150\1501404.pdf 45.4502706802273 -75.5175385246375	
<u>35</u>	1 of 4	E/248.0	89.9 / 0.00	METRO ONTARI 3712 INNES RD ORLEANS ON K	O INC./ FOOD BASICS 1W 0C8	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type: Licence Type	e No: e: e: Vendor Code:	r		Operator Box: Operator Class: Operator No: Operator Type: Oper Area Code: Oper Phone No: Operator Ext:		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Licence Class Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	: ol:			Operator Lot: Oper Concession: Operator Region: Operator District: Operator County: Op Municipality: Post Office Box: MOE District: SWP Area Name:		
<u>35</u>	2 of 4	E/248.0	89.9 / 0.00	METRO ONTARIO INO 3712 INNES RD ORLEANS ON K1W 0	C./ FOOD BASICS C8	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Class Licence Class Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e No: 23-01-	-16010-0 ED		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:		
<u>35</u>	3 of 4	E/248.0	89.9 / 0.00	METRO ONTARIO IN 3712 INNES RD ORLEANS ON K1W00	C./ FOOD BASICS	PES
Detail Licence Licence No: Status: Approval Date Report Source Licence Type Licence Type Licence Class Licence Contr Latitude: Longitude: Lot: Concession: Region: District: County: Trade Name: PDF URL:	e No: 16010 e: e: Legac Limite Code: 23 s: 01 rol:	y Licenses (Excluding d Vendor	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 8370650	
<u>35</u>	4 of 4	E/248.0	89.9 / 0.00	3712 Innis Road Ottawa ON K1W 0C8		SPL

Мар Кеу	Number o Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		D
Ref No: Site No: Incident Dt: Year: Incident Caus Incident Even Environment Nature of Imp MOE Respons Dt MOE Arvl of MOE Reported Dt Document Municipality N	se: ht: L Impact: se: on Scn: d Dt: S Closed: No:	5587-ADM NA 9/9/2016 _eak/Break	QCH K		Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:	300 lb	
System Facili Client Type: Call Report Lo Contaminant Contaminant Contaminant Contam Limit Contaminant Receiving Me Receiving En Incident Reas	ity Address: ocation Geoc Code: Name: Limit 1: Freq 1: UN No 1: dium: vironment: son:	<i>data:</i> r F F E	√a REFRIGERANT GA Nir Equipment Failure	S R12			
Incident Sum Site Region: Site Municipa Activity Prece Property 2nd Property Terti Sector Type: SAC Action C Source Type:	mary: ding Spill: Watershed: iary Watersh Class:	F C Ned: A	Parsons 300 lbs R50 Dttawa Miscellaneous Indus Air Spills - Gases an)7 trial d Vapours			
Site County/D Site Geo Ref I Site District C Nearest Wate Site Name: Site Address: Client Name:	nstrict: Meth: Office: rcourse:	(3	Drleans Food Basics 712 Innis Road	S <unofficial></unofficial>			

Unplottable Summary

Total: 37 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	GOOD SHEPHERD ROMAN CATHOLIC CHURCH	INNES RD., PT.LOT 9/CON.3, SWM	GLOUCESTER CITY ON	
CA	DOMICILE DEVELOPMENTS INC. IN TRUST	PRIVATE STREET #1/INNES ROAD	GLOUCESTER CITY ON	
CA	A.J. ROBINSON & ASSOC.INC. BRAM GROUP	INNES ROAD	CUMBERLAND TWP. ON	
CA	R.M. OF OTTAWA-CARLETON,	INNES RD. TRANSPORTATION DEPT.	GLOUCESTER CITY ON	
CA	LIFE CENTRE - STORMWATER MANAGEMENT FAC.	INNES ROAD/MUD CREEK	GLOUCESTER CITY ON	
CA	LIFE CENTRE - LIFE CENTRE CHURCH	INNES ROAD	GLOUCESTER CITY ON	
CA	DOMICILE DEVELOPMENTS INC. IN TRUST	PRIVATE STREET INNES ROAD	GLOUCESTER CITY ON	
СА	R.M. OF OTTAWA-CARLETON	INNES RD. NORTH SIDE	GLOUCESTER CITY ON	
CA	A.J. ROBINSON & ASSOC.INC. BRAM GROUP	INNES ROAD	CUMBERLAND TWP. ON	
СА	R.M. OF OTTAWA-CARLETON	INNES ROAD	GLOUCESTER CITY ON	
CA	REDEEMER ALLIANCE CHURCH	INNES RD., BLOCK 105 (SWM)	CUMBERLAND TWP. ON	
СА	R.C. EPISCOPAL CORP. OF OTTAWA	INNES RD., BLK. 43, (SWM)	CUMBERLAND TWP. ON	
СА	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	
СА	THE DOUGLAS MACDONALD DEVELOP.CORP.	INNES RD.	GLOUCESTER CITY ON	

СА		Lot A, Concession 10, 'Innes Road	Cumberland 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	
СА	City of Ottawa	Innes Rd., from Page Rd. to Tenth Line Rd.	Ottawa ON	
CA	City of Ottawa	Innes Rd., from Page Rd. to Tenth Line Rd.	Ottawa ON	
CA	R. M. OF OTTAWA-CARLETON	INNES RD. SEWAGE PUMPING STAT.	GLOUCESTER CITY ON	
CA	RHEAL SIMARD	CHAINE COURT	GLOUCESTER CITY ON	
ECA	The Bell Telephone Company of Canada or Bell Canada	Multiple Sites Across Ontario	Ottawa ON	H3B 2M8
ECA	City of Ottawa	Innes Rd., from Page Rd. to Tenth Line Rd.	Ottawa ON	K2G 6J8
ECA	City of Ottawa	Innes Rd., from Page Rd. to Tenth Line Rd.	Ottawa ON	K2G 6J8
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	
GEN	Glenview Homes (Innes) Ltd	0 Innes Road	Ottawa ON	K1C 1T1
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG.	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9
GEN	Bell Canada	VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION	(SEE SCHEDULE "B") ON	K1P 6L9
SPL	Bell Canada		Ottawa ON	
SPL	UNKNOWN	GREEN CREEK @ INNES RD.	GLOUCESTER CITY ON	

Unplottable Report

<u>Site:</u> GOOD SHEPHERD ROMAN CATHOLIC CHURCH INNES RD.,PT.LOT 9/CON.3, SWM 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: 3-0932-97-97 9/5/1997 Municipal sewage Approved

<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 Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 7-0032-90-90 2/1/1990 Municipal water Approved

<u>Site:</u> A.J. ROBINSON & ASSOC.INC.BRAM GROUP INNES ROAD CUMBERLAND TWP. 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: 7-1075-88-88 7/15/1988 Municipal water Approved

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

Certificate #	5	7-0814-88-	
Application Year:		88	
101	erisinfo.cor	n Environmental Risk Informat	ion Services

CA

Database:

Database: CA

Database:

Database: CA

Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 6/28/1988 Municipal water 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> LIFE CENTRE - LIFE CENTRE CHURCH 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: 3-0926-91-91 7/3/1991 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 City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-0047-90-90 2/16/1990 Municipal sewage Approved Database: CA

Database:

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

A.J. ROBINSON & ASSOC.INC. BRAM GROUP

INNES ROAD CUMBERLAND TWP. ON

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

Site:

3-2060-88-88 10/30/1988 Municipal sewage Approved

Database: CA

Database:

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1241-88-88 7/15/1988 Municipal sewage Approved

Site: 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> REDEEMER ALLIANCE CHURCH INNES RD., BLOCK 105 (SWM) CUMBERLAND TWP. ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: 3-1330-96-96 11/22/1996 Municipal sewage Approved

123

Database: <mark>CA</mark>

<u>Site:</u> R.C. EPISCOPAL CORP. OF OTTAWA INNES RD., BLK. 43, (SWM) CUMBERLAND TWP. ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 3-1532-97-97 11/7/1997 Municipal sewage Approved

7-0153-85-006

7-0394-85-006

85

5/30/85 Municipal water

Approved

85

3/21/85 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 Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<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:

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

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: 3-0583-85-006 85 6/7/85 Municipal sewage Approved

124



Database: CA

Database: CA



THE DOUGLAS MACDONALD DEVELOP.CORP. Site: 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:**

7-1125-85-006 85 12/23/85 Municipal water Approved

3-1487-85-006

Municipal sewage Approved

85

12/23/85

THE DOUGLAS MACDONALD DEVELOP.CORP. Site: 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:**

Site:

Lot A, Concession 10, 'Innes Road Cumberland ON

Certificate #:	7160-4N7J52
Application Year:	00
Issue Date:	8/22/00
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Shell Canada Products Limited
Client Address:	90 Sheppard Avenue East, Suite 600
Client City:	Toronto
Client Postal Code:	M2N 6Y2
Project Description:	sanitary sewers construction on Innes Road

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

3868-6SGSQG



Order No: 23060800380

Database:

CA

Database: CA

Database: CA

Certificate #:

Contaminants: **Emission Control:**

125

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Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control: 2006 8/17/2006 Municipal and Private Sewage Works Approved

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 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

<u>Site:</u> City of Ottawa Innes Rd., from Page Rd. to Tenth Line Rd. 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: 5266-64SP8E 2004 9/14/2004 Municipal and Private Sewage Works Approved

Site: City of Ottawa

Innes Rd., from Page Rd. to Tenth Line Rd. 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: 9419-63DR5G 2004 8/3/2004 Municipal and Private Sewage Works Revoked and/or Replaced Database:

CA



Site: R. M. OF OTTAWA-CARLETON 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

RHEAL SIMARD Site: CHAINE COURT 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:**

3-1129-86-86 8/12/1986 Municipal sewage Approved

Database:

ECA

Database: **ECA**

Database:

CA

The Bell Telephone Company of Canada or Bell Canada Site: Multiple Sites Across Ontario Ottawa ON H3B 2M8

1529-B8QPS5

Approved

ECA

IDS

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

2019-12-11 City: Longitude: Latitude: Geometry X: Geometry Y: ECA-AIR AIR The Bell Telephone Company of Canada or Bell Canada Multiple Sites Across Ontario https://www.accessenvironment.ene.gov.on.ca/instruments/9060-AW6T5N-14.pdf

MOE District:

Site: City of Ottawa

Innes Rd., from Page Rd. to Tenth Line Rd. Ottawa ON K2G 6J8

Approval No: 5266-64SP8E **MOE District:** 2004-09-14 Approval Date: City: Status: Approved Longitude: ECA Record Type: Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: City of Ottawa **Business Name:** Innes Rd., from Page Rd. to Tenth Line Rd. Address:

Order No: 23060800380

<u>Site:</u> City of Innes F	Ottawa Rd., from Page Rd	to Tenth Line Rd. Ot	tawa ON K2G 6J8			Database: ECA
Approval No: Approval Date: Status: Record Type: Link Source: SWP Area Name Approval Type: Project Type: Business Name Address: Full Address: Full Address: Full PDF Link: PDF Site Locati	9419-63 2004-08 Revoked ECA IDS e: :	DR5G -03 I and/or Replaced ECA-MUNICIPAL ANE MUNICIPAL AND PRI City of Ottawa Innes Rd., from Page I https://www.accessenv	MOE City: Longi Latitu Geom O PRIVATE SEWAGE VATE SEWAGE WORK Rd. to Tenth Line Rd. vironment.ene.gov.on.ca	District: itude: ide: hetry X: hetry Y: /ORKS S a/instruments/5870-63CRN6-14.pd	ſſ	
<u>Site:</u> Bell Ca VARIO SCHED	nada US BELL CANADA DULE "B") ON K1F	A MANHOLES AND AC	CESS CHAMBERS WIT	THIN THE MOE NORTHERN REG	NON (SEE	Database: GEN
Generator No: SIC Code: SIC Description Approval Years PO Box No: Country: Status: Co Admin: Choice of Conta Phone No Admi Contaminated F MHSW Facility:	: : act: n: ∓acility:	ONR000306 517110, 517210, 5175 WIRED TELECOMMU SATELLITE), 517510 2016 Canada Chloé Lamothe-Lunea CO_ADMIN 514-391-1021 Ext. No	10 NICATIONS CARRIERS u	S, WIRELESS TELECOMMUNICA	TIONS CARRIERS	S (EXCEPT
<u>Detail(s)</u>						
Waste Class: Waste Class Na Waste Class: Waste Class Na	me:	253 EMULSIFIED OILS 252 WASTE OILS & LUBR	ICANTS			
Waste Class Waste Class Waste Class Na	me:	150 INERT INORGANIC W	ASTES			
Waste Class: Waste Class Na	me:	251 OIL SKIMMINGS & SL	UDGES			
Waste Class: Waste Class Na	me:	221 LIGHT FUELS				
<u>Site:</u> Bell Ca VARIO SCHED	nada US BELL CANADA DULE "B") ON	A MANHOLES AND AC	CESS CHAMBERS WIT	THIN THE MOE EASTERN REG.	(SEE	Database: GEN
Generator No: SIC Code: SIC Description	:	ONR000304 517110, 517210, 5175 WIRED TELECOMMU	10 NICATIONS CARRIERS	S, WIRELESS TELECOMMUNICA	TIONS CARRIER	S (EXCEPT

SIC Code:	517110, 517210, 517510
SIC Description:	WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT
	SATELLITE)
Approval Years:	2013

PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	221
Waste Class Name:	LIGHT FUELS

<u>Site:</u> Glenview Homes (Innes) Ltd 0 Innes Road Ottawa ON K1C 1T1

Generator No:	ON5672370
SIC Code:	
SIC Description:	
Approval Years:	As of Oct 2019
PO Box No:	
Country:	Canada
Status:	Registered
Co Admin:	
Choice of Contact:	
Phone No Admin:	
Contaminated Facility:	
MHSW Facility:	

Detail(s)

Waste Class:	221 L
Waste Class Name:	Light fuels

<u>Site:</u> Bell Canada VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE SCHEDULE "B") ON K1P 6L9

Generator No:	ONR000304
SIC Code:	517110, 517210, 517510
SIC Description:	WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT
	SATELLITE), 517510
Approval Years:	2014
PO Box No:	
Country:	Canada
Status:	
Co Admin:	Julie Labelle
Choice of Contact:	CO_OFFICIAL
Phone No Admin:	514-870-0688 Ext.
Contaminated Facility:	No
MHSW Facility:	No

Detail(s)

Database:

GEN

Database: GEN

Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS

<u>Site:</u> Bell Canada VARIOUS BELL CANADA SCHEDULE "B") ON K1P	A MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE 96L9	Database: GEN
Generator No: SIC Code: SIC Description: Approval Years:	ONR000304 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIER SATELLITE), 517510 2016	S (EXCEPT
Country: Status:	Canada	
Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:	Chloé Lamothe-Luneau CO_ADMIN 514-391-1021 Ext. No No	
<u>Detail(s)</u>		
Waste Class: Waste Class Name:	253 EMULSIFIED OILS	
Waste Class: Waste Class Name:	150 INERT INORGANIC WASTES	
Waste Class: Waste Class Name:	221 LIGHT FUELS	
Waste Class: Waste Class Name:	252 WASTE OILS & LUBRICANTS	
Waste Class: Waste Class Name:	241 HALOGENATED SOLVENTS	
Waste Class: Waste Class Name:	251 OIL SKIMMINGS & SLUDGES	

<u>Site:</u> Bell Canada VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE EASTERN REG. (SEE SCHEDULE "B") ON K1P 6L9

Generator No: SIC Code:	ONR000304 517110, 517210, 517510
SIC Description:	WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SATELLITE), 517510
Approval Years: PO Box No:	2015
Country:	Canada

130

Database: GEN

Julie Labelle
CO_ADMIN
514-870-0688 Ext.
No
No

Detail(s)

Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	241
Waste Class Name:	HALOGENATED SOLVENTS
Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES

Site: Bell Canada

VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION (SEE SCHEDULE "B") ON K1P 6L9

ONR000306 Generator No: SIC Code: 517110, 517210, 517510 WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT SIC Description: SATELLITE), 517510 Approval Years: 2015 PO Box No: Country: Canada Status: Co Admin: Julie Labelle Choice of Contact: CO_ADMIN Phone No Admin: 514-870-0688 Ext. Contaminated Facility: No MHSW Facility: No Detail(s) Waste Class: 221 LIGHT FUELS Waste Class Name: Waste Class: 252 Waste Class Name: WASTE OILS & LUBRICANTS Waste Class: 253 Waste Class Name: EMULSIFIED OILS Waste Class: 150 Waste Class Name: INERT INORGANIC WASTES Waste Class: 251 Waste Class Name: **OIL SKIMMINGS & SLUDGES**

Site: Bell Canada

VARIOUS BELL CANADA MANHOLES AND ACCESS CHAMBERS WITHIN THE MOE NORTHERN REGION (SEE SCHEDULE "B") ON K1P 6L9



Database:

GEN

Generator No:

ONR000306

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SIC Code: SIC Description:

Approval Years: PO Box No: Country: Status: Co Admin: Choice of Contact: Phone No Admin: Contaminated Facility: MHSW Facility:

Detail(s)

Waste Class:	150
Waste Class Name:	INERT INORGANIC WASTES
Waste Class:	252
Waste Class Name:	WASTE OILS & LUBRICANTS
Waste Class:	221
Waste Class Name:	LIGHT FUELS
Waste Class:	253
Waste Class Name:	EMULSIFIED OILS
Waste Class:	251
Waste Class Name:	OIL SKIMMINGS & SLUDGES

517110, 517210, 517510

SATELLITE), 517510

2014

No

No

Canada

Julie Labelle

CO_OFFICIAL

514-870-0688 Ext.

Site: Bell Canada Ottawa ON

Ref No:	8881-9J2J33	Cor
Site NO: Incident Dt:	NA 2014/04/10	Nat
Inclaent Dt:	2014/04/10	DIS
Year:		Mat
Incident Cause:	Leak/Break	неа
Inclaent Event:		Age
Environment Impact:	Confirmed	Site
Nature of Impact:	Air Pollution	Site
MOE Response:	Referral to others	Site
Dt MOE Arvl on Scn:		Site
MOE Reported Dt:	2014/04/10	Nor
Dt Document Closed:	2014/11/04	Eas
Municipality No:		
System Facility Address		
Client Type:		
Call Report Location Ge	odata:	
Contaminant Code:	38	
Contaminant Name:	FREON R-22 (CFC)	
Contaminant Limit 1:		
Contam Limit Freq 1:		
Contaminant UN No 1:		
Receiving Medium:		
Receiving Environment:		
Incident Reason:	Equipment Failure	
Incident Summary:	Bell Canada: possible >100 kg freon to	atm.
Site Region:		
Site Municipality:	Ottawa	
Activity Preceding Spill:		
Property 2nd Watershed	:	
Property Tertiary Waters	shed:	
Sector Type:	Pipeline/Components	
SAC Action Class:	Air Spills - Gases and Vapours	
Source Type:		
Site County/District:		
Site Geo Ref Meth:		

Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:

WIRED TELECOMMUNICATIONS CARRIERS, WIRELESS TELECOMMUNICATIONS CARRIERS (EXCEPT

0 other - see incident description

Database: SPL

Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

Site:

UNKNOWN

3212 Richmond Rd<UNOFFICIAL>

Bell Canada

GREEN CREEK @ INNES RD. GLOUCESTER CITY ON

Ref No: 133852 Site No: Incident Dt: 11/4/1996 Year: Incident Cause: UNKNOWN Incident Event: Environment Impact: POSSIBLE Nature of Impact: Water course or lake MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: 11/4/1996 **Dt Document Closed:** Municipality No: 20105 System Facility Address: Client Type: Call Report Location Geodata: Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: **Receiving Medium:** WATER Receiving Environment: Incident Reason: UNKNOWN Incident Summary: Site Region: Site Municipality: Activity Preceding Spill: Property 2nd Watershed: Property Tertiary Watershed: Sector Type: SAC Action Class: Source Type: Site County/District: Site Geo Ref Meth: Site District Office: Nearest Watercourse: Site Name: Site Address: Client Name:

Contaminant Qty: Nature of Damage: Discharger Report: Material Group: Health/Env Conseq: Agency Involved: Site Lot: Site Conc: Site Geo Ref Accu: Site Map Datum: Northing: Easting:

UNKNOWN SOURCE OF UNK QUANTITY OF UNK OIL IN CREEK

GLOUCESTER CITY

Database: SPL

Appendix: Database Descriptions

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

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

Provincial The Ontario Ministry of Northern Development, Mines, Natural Resources and Forestry (ONDMNRF) maintains this database of pits and quarries. The database provides information regarding the registered owner/operator, location name, operation type, approval type, and maximum annual tonnage. Government Publication Date: Up to Oct 2022

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

Government Publication Date: 1860s-Present

Aboveground Storage Tanks:

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

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

Government Publication Date: 1999-Feb 28, 2022

BORE A borehole is the generalized term for any narrow shaft drilled in the ground, either vertically or horizontally. The information here includes geotechnical investigations or environmental site assessments, mineral exploration, or as a pilot hole for installing piers or underground utilities. Information is from many sources such as the Ministry of Transportation (MTO) boreholes from engineering reports and projects from the 1950 to 1990's in Southern Ontario. Boreholes from the Ontario Geological Survey (OGS) including The Urban Geology Analysis Information System (UGAIS) and the York Peel Durham Toronto (YPDT) database of the Conservation Authority Moraine Coalition. This database will include fields such as location, stratigraphy, depth, elevation, year drilled, etc. For all water well data or oil and gas well data for Ontario please refer to WWIS and OOGW. Government Publication Date: 1875-Jul 2018

Aggregate Inventory:

Abandoned Mine Information System:

Anderson's Waste Disposal Sites:

Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

Borehole:

Provincial

AGR

Provincial

Private

Provincial

ANDR

AST

Certificates of Approval:

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.

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

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

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

Government Publication Date: Feb 28, 2022

Chemical Manufacturers and Distributors:

Government Publication Date: 1985-Oct 30, 2011*

Government Publication Date: Jan 2004-Dec 2021

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

Chemical Register:

Government Publication Date: 1999-Feb 28, 2023

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 -Feb 2023

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:

135

Government Publication Date: 1989-Apr 2023

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

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

Government Publication Date: 1994 - Apr 30, 2023

Provincial

CA

CDRY

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

> Provincial CFOT

CHM

CHEM

CNG

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

Provincial

Private

Private

COAL

CONV

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

Provincial

CPU

erisinfo.com | Environmental Risk Information Services

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Government Publication Date: 1999-Mar 31, 2023

Government Publication Date: 1992-2007*

Government Publication Date: 1994 - Apr 30, 2023

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

Provincial Environmental Compliance Approval: **FCA**

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

Provincial **Delisted Fuel Tanks:** DTNK List of fuel storage tank sites that were once found in - and have since been removed from - the list of fuel storage tanks made available by the regulatory agency under Access to Public Information.

Government Publication Date: Feb 28, 2022

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

On October 31, 2011, a smarter, faster environmental approvals system came into effect in Ontario. The EASR allows businesses to register certain 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, 2023

Government Publication Date: 1886 - Oct 2022

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

Environmental Registry:

Provincial Environmental Activity and Sector Registry: EASR activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of

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.

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect

Disposal Sites please refer to the WDS database. Government Publication Date: Oct 2011- Apr 30, 2023

Environmental Effects Monitoring: 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.

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

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

Drill Hole Database:

Provincial

DRI

FBR

Federal

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: Apr 30, 2022

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

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

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

Environmental Penalty Annual Report:

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, 2022

List of Expired Fuels Safety Facilities: 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

outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are not verified for accuracy or completeness.

Government Publication Date: Feb 28, 2022

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

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

Government Publication Date: Jun 2000-Mar 2023

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:

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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

Provincial

Federal

Federal

Federal

Provincial



FOFT

FRST

FST

EPAR

FMHF

Provincial

EXP

Order No: 23060800380

Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010*

Ontario Regulation 347 Waste Generators Summary:

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

Government Publication Date: 1986-Oct 31, 2022

Government Publication Date: 2013-Dec 2019

Greenhouse Gas Emissions from Large Facilities:

number, tank contents & capacity, and date of tank installation.

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*

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

Fuel Oil Spills and Leaks: INC Listing of spills and leaks of diesel, fuel oil, gasoline, natural gas, propane, and hydrogen reported to the Spills Action Centre (SAC). This is not a comprehensive or complete inventory of fuel-related leaks, spills, and incidents in the province; this listing 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

Government Publication Date: 1950-Aug 2003*

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: 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*

138

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

Federal

Provincial

HINC

IAFT

LIMO

Federal

Provincial

Provincial

Private



GEN

Provincial

Provincial

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.

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

Government Publication Date: 1846-Feb 2023

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, 2021

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 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. Government Publication Date: 2001-Apr 2007*

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

National Energy Board Pipeline Incidents:

Government Publication Date: 2008-Jun 30, 2021

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

National Defence & Canadian Forces Waste Disposal Sites:

National Energy Board Wells:

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The NEBW database contains information on onshore & offshore oil and gas wells that are outside provincial jurisdiction(s) and are thereby regulated by the National Energy Board. Data is provided regarding the operator, well name, well ID No./UWI, status, classification, well depth, spud and release date.

Government Publication Date: 1920-Feb 2003*

Federal

Provincial

Federal

Federal

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

Federal

Federal

Federal

Provincial

MNR

NATE

NDFT

NDSP

NDWD

NFBI

NEBP

National Environmental Emergencies System (NEES):

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

Government Publication Date: 1974-2003*

National PCB Inventory:

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

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-Feb 30, 2023

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-Aug 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.

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

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

Orders:

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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 - Apr 30, 2023

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

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

Parks Canada Fuel Storage Tanks:

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

Federal

Federal

Private

Provincial

Federal

NPRI

OGWF

OOGW

ORD

PCFT

Provincial

Provincial

Private

Federal

NFFS

NPCB

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

Permit to Take Water: Provincial **PTTW** This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include PTTW's on the registry such as OWRA s. 34 - Permit to take water.

Government Publication Date: 1994 - Apr 30, 2023

REC Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2020

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-Mar 2023

Retail Fuel Storage Tanks:

or propane storage tanks. Government Publication Date: 1999-Feb 28, 2023

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

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-Oct 2021

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, 2023

Private and Retail Fuel Storage Tanks:

Government Publication Date: 1989-1996*

Pipeline Incidents:

Authority (TSSA).

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

Provincial Ontario Regulation 347 Waste Receivers Summary:

Provincial Record of Site Condition:

This database includes an inventory of retail fuel outlet locations (including marinas) that have on their property gasoline, oil, waste oil, natural gas and /

Scott's Manufacturing Directory:

Ontario Spills:

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Government Publication Date: 1992-Mar 2011*

Provincial

Provincial

Private

Private

Provincial

Provincial

PES

PINC

PRT

RSC

RST

SCT

SPL

Order No: 23060800380

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erisinfo.com | Environmental Risk Information Services

Government Publication Date: Up to Oct 1990*

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

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

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*

which refers to 7,530 hectares (18,600 acres) of land in Pickering, Markham, and Uxbridge owned by the Government of Canada since 1972; properties on this land has been leased by the government since 1975, and falls under the Site Management Policy of Transport Canada, but is administered by Public Works and Government Services Canada. This inventory provides information on the site name, location, tank age, capacity and fuel type. Government Publication Date: 1970 - Apr 2020

Variances for Abandonment of Underground Storage Tanks:

Listing of variances granted for storage tank abandonment. This is not a comprehensive or complete inventory of tank abandonment variances in the province; this listing is a copy of tank abandonment variance records previously obtained under Access to Public Information. In Ontario, registered

Waste Disposal Sites - MOE CA Inventory:

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

Government Publication Date: Oct 2011- Apr 30, 2023

Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Water Well Information System:

Government Publication Date: Jun 30 2022

Wastewater Discharger Registration Database:

Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits (EMEL) and Municipal/Industrial Strategy for Abatement Regulations. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment keeps record of direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation, Mining, Petroleum Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries.

Government Publication Date: 1990-Dec 31, 2020

Anderson's Storage Tanks: The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business

Transport Canada Fuel Storage Tanks: Federal TCFT List of fuel storage tanks currently or previously owned or operated by Transport Canada. This inventory also includes tanks on The Pickering Lands,

Provincial VAR

Provincial

Provincial

Provincial



SRDS

TANK

Private

WDS

WDSH

Definitions

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

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

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

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

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

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

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

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

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

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

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

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

APPENDIX 3

QUALIFICATIONS OF ASSESSORS





Joshua Dempsey, B.Sc. Junior Environmental Inspector

Joshua joined Paterson Group in 2019 as part of the Environmental Group. Joshua received his Bachelor of Science in Environmental Science from the University of Ottawa in 2018, as well as his Graduate Certificate in Environmental Management and Assessment from Algonquin College in 2019. In his time with Paterson, Joshua has been involved in primarily residential and commercial projects across Ontario, where he completed environmental and geotechnical sampling programs, Phase I and II environmental site assessments (CSA and MECP standards), supervision of environmental remediations, and excess soil testing. His scope of work consists of environmental investigation and reporting, field inspections, soil and groundwater sampling, remediation supervision, and ensuring compliance to applicable regulatory standards.

EDUCATION

Bachelor of Science in Environmental Science, 2018 University of Ottawa Ottawa, Ontario

Environmental Management and Assessment, Graduate Certificate, 2019 Algonquin College Ottawa, Ontario

YEARS OF EXPERIENCE

With Paterson: 4

OFFICE LOCATION

9 Auriga Drive, Ottawa, Ontario, K2E 7T9

SELECT LIST OF PROJECTS

- PCL ESAP Project, Cliff Plant, Ottawa, ON Excess Soil Quality
- 1060 Cummings Avenue, Ottawa, ON, Large Scale Remediation, Phase I and II ESA (Site Remediation Coordinator and Supervisor).
- Caivan Communities: The Ridge, Ottawa, ON, Environmental and Geotecnical Subsurface Investigations, Soil and Groundwater Sampling, Remediation Supervision.
- Taggart Residential Development, Gardiners Road, Kingston, ON, Phase II ESA Supervision, Groundwater Monitoring, Remediation Supervision.
- 36 Robinson Avenue, Ottawa, ON Remediation Program, Phase I and II ESA (Site Remediation Coordinator & Supervisor).
- 245 Rideau Street, Ottawa, ON Large Scale Remediation, Phase I and II ESA (Site Remediation Coordinator and Supervisor).
- 265 Greensway Avenue, Ottawa, ON Remediation Program, Phase II ESA Supervision, Groundwater Monitoring.
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- Excess Soil Sampling and Testing, Various Sites, Ottawa Area.
- Soil, Water, and Sediment Sampling, Various Sites.



PROFESSIONAL EXPERIENCE

2019 to present, Junior Environmental Inspector, Paterson Group, Ottawa, Ontario

- Conduct Phase I and Phase II Environmental Site Assessments (ESAs), Soil and Groundwater Remediation Programs and the preparation of Records of Site Condition;
- Manage excavation contractors to ensure soil quality control; daily reporting to project manager;
- Present analytical test results, interpretations, assessments, recommendation and/or conclusions in a final technical report as well as verbal and written communication with clients;
- Oversee geotechnical investigations for test pitting on numerous proposed utility installations, residential and commercial developments;
- Conduct settlement surcharge surveys, settlement plate installations, slope stability surveys, seismic shear-wave velocity surveys, topographic surveys, and geotechnical subsurface investigations, including sensitive clay deposits;
- Conduct laboratory testing program of soils and water for detail recommendations;
- Problem solving to complete analysis required within regulatory framework;
- Adapt to unforeseen on-site challenges and provide first-hand insights to help collaborate toward a solution;
- Oversee large-scale remediation projects and monitor material being excavated;
- Monitor and sample multiple groundwater wells with a high degree of precision regarding the quality and parameters of the sample;





Mark S. D'Arcy, P.Eng., QP_{ESA} Director – Environmental Division

After receiving his Bachelors of Applied Science from Queen's University in 1991 in Geological Engineering, Mark joined Paterson Group Inc. During the first 10 years of Mark's career, he was heavily involved in all aspects of field work, including drilling boreholes, excavating test pits, conducting phase I site inspections, environmental sampling and analysis and inspection of environmental remediations. During Mark's field experience, he gained invaluable field and office experience, which would prepare Mark to become the Environmental Division Manager. Mark's field experience ranges from Phase I Environmental Site Assessments (ESAs) to on-site soil and groundwater remediations, as well as, environmental/geotechnical borehole investigations. Mark's field experience has provided extensive knowledge of subsurface conditions, contractor relations and project management. These skills would provide Mark with the ability to understand a variety of situations, which has lead Paterson to an extremely successful Environmental Department. Mark became the Environmental Manager in 2006, which consisted of two engineers and two field technicians. Mark has been an integral part in growing the Environmental Division, which now consists of nine engineers and three field technicians. Mark is the Senior Project Manager for a wide variety of environmental projects within the Eastern Ontario area including Phase I ESAs, Phase II ESAs, remediations for filing Records of Site Condition in the Ontario Ministry of the Environment and Climate Change (MOECC) Environmental Site Registry, Brownfield Applications and Landfill Monitoring Programs. As the Senior Project Manager, Mark is responsible for directing project personnel, final report review and overall project success. Mark has proven leadership and ability to manage small to large scale projects within the allotted time and budget.

EDUCATION

B.A.Sc. 1991, Geological Engineering, Queen's University, Kingston, ON

LICENCE/PROSSFEIONAL AFFILIATIONS

Professional Engineers of Ontario

ESA Qualified Person with MECP

Ottawa Geotechnical Group

Consulting Engineers of Ontario

YEARS OF EXPERIENCE

With Paterson: 23

OFFICE LOCATION

9 Auriga Drive, Ottawa, Ontario, K2E 7T9

SELECT LIST OF PROJECTS

- 222 Beechwood Avenue, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- 409 MacKay Street, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- Art's Court Redevelopment, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- Visitor Welcome Centre, Phase II and Phase II, Parliament Hill, Ottawa, Ontario (Senior Project Manager for Environmental Remediation)
- Mattawa Landfill, Mattawa, Ontario (Senior Project Manager, Annual Water Quality Monitoring report)
- Multi-Phase Redevelopment of the Ottawa Train Yards, Ottawa, Ontario (Senior Project Manager)
- Rideau Centre Expansion, Ottawa, Ontario (Senior Project Manager for Phase I ESA, Phase II ESA, Phase III ESA, Environmental Remediation)
- 26 Stanley Avenue, Ottawa, Ontario, Phase I ESA, Phase II ESA (Senior Project Manager)
- Monitoring Landfills for River Valley, Kipling and Lavigne (Senior Project Manager)
- Block D Lands Brownfields Project Kingston


PROFESSIONAL EXPERIENCE

2001 to present, Manager of Environmental Division, Paterson Group Inc., Ottawa, Ontario

- Manage all aspects of the environmental division (management of personnel, budgeting, invoicing, scheduling, business development, reporting, marketing, and fieldwork).
- Review day to day operations within the environmental division.
- Design, perform, and lead Phase I, II and Phase III ESAs, Remediation's, Brownfield Applications and Record of Site conditions, fieldwork surveys, excavation, monitoring, laboratory analysis, and interpretation.
- Write, present, and publish reports with methodology and laboratory analysis results, along with recommendations for environmental findings.
- Responsible for ensuring projects meet Ministry of Environment and Climate Change Standards and Guidelines.
- Building and fostering relationships with clients, stakeholders, and Ministry officials.
- Supervise and continuous training of staff in environmental methods (environmental sampling techniques, technical expertise and guidance).
- Applied due diligence in ensuring the health and safety of staff and the public in field locations.

1991 to 2001, Geotechnical and Environmental Engineer, Paterson Group Inc., Ottawa, Ontario

- Provide on-site geotechnical and environmental expertise to various clients.
- Oversee geotechnical and environmental investigations for drilling and test pitting on numerous proposed utility installations, residential and commercial developments.
- Problem solving to help advance or maintain project schedules.
- Complete environmental reports with recommendations to meet environmental standards set by MOE and CCME standards.
- Conduct site inspections, bearing medium evaluations, bearing surface inspections, concrete testing and field density testing.
- Liaising with contractors, consultants and government officials.
- Provide cost estimates for geotechnical and environmental field programs and construction costs.
- Review RFI's, submittals, monthly progress reports and other various construction related work.