

# Phase I – Environmental Site Assessment

609, 617, and 621 Longfields Drive, and 2 Via Modugno Place

Ottawa, Ontario

**Prepared for Campanale Homes** 

Report: PE4724-2 April 10, 2023



## TABLE OF CONTENTS

EXEC	CUTIVE SUMMARY	ii			
1.0	INTRODUCTION				
2.0	PHASE I PROPERTY INFORMATION1				
3.0	SCOPE OF INVESTIGATION				
4.0	RECORDS REVIEW				
	4.1 General	3			
	4.2 Environmental Source	Information			
	4.3 Physical Setting Sour	es			
5.0	INTERVIEWS 1				
6.0	SITE RECONNAISSANCE.				
	6.1 General Requirement	5			
	6.2 Specific Observations	at the Phase I Property 12			
7.0	REVIEW AND EVALUATIO	NOF INFORMATION			
	7.1 Land Use History				
	7.2 Conceptual Site Mode	l17			
8.0	CONCLUSION				
9.0	STATEMENT OF LIMITATIONS				
10.0	REFERENCES21				

#### List of Figures

Figure 1 – Key Plan
Figure 2 – Topographic Map
Drawing PE4724-1 – Site Plan (1 of 2)
Drawing PE4724-2 – Site Plan (2 of 2)
Drawing PE4724-3 – Surrounding Land Use Plan

#### **List of Appendices**

- Appendix 1 Aerial Photographs Site Photographs
- Appendix 2 MECP Freedom of Information Request MECP Water Well Records TSSA Correspondence City of Ottawa HLUI Request ERIS Database Report
- Appendix 3 Qualifications of Assessors



## EXECUTIVE SUMMARY

Paterson Group was retained by Campanale Homes to conduct a Phase I – Environmental Site Assessment (Phase I ESA) for 609, 617 and 621 Longfields Drive, and 2 Via Modugno Place in Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the site (Phase I Property) and 250 m study area (Phase I Study Area) and to identify any environmental concerns with the potential to have impacted the subject property.

According to the historical research, the Phase I Property has never been previously developed, and has been used for agricultural purposes since prior to 1945. The property addressed 2 Via Modugno Place is currently under development with a 3.5-storey residential building, and a 3-storey mixed use residential / commercial building. No concerns were identified with respect to historical land use of the Phase I Property.

Historically, properties within the Phase I Study Area have been used for agricultural purposes prior to residential development beginning in approximately the late 1970s. Some commercial (health centre, offices, restaurants) and institutional buildings have since been constructed northeast of the Phase I Property, as well as an OC Transpo station and transitway west of the Phase I Property.

Two (2) PCAs were identified in the Phase I Study Area, including a hydro substation and a railroad track. Based on the age of the substation (1990s) and lack of incident reports, as well as the separation distance of the railroad track (55 m) from the Phase I Property, these PCAs are not considered to represent APECs on the Phase I Property.

The surrounding lands in the Phase I Study Area currently consist largely of residential properties, with some commercial (health facilities, retail, restaurants and offices), community, and institutional use land.

Based on the results of the Phase I - Environmental Site 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 Campanale Homes, Paterson Group (Paterson) conducted a Phase I – Environmental Site Assessment (Phase I ESA) for the properties addressed 609, 617 and 621 Longfields Drive, and 2 Via Modugno Place (identified as Blocks 5, 8, 10, and part of Block 14 on Plan 4M-1463; Longfields Station development), in the City of Ottawa, Ontario (Phase I Property). The purpose of this Phase I ESA has been to research the past and current uses of the Phase I Property, as well as the neighbouring properties within a 250 m study area (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 Mr. Cody Campanale of Campanale Homes, who can be reached by telephone at 613-247-3089.

This report has been prepared specifically and solely for the above noted project which is 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 (reaffirmed 2022). 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, as well as a cursory review made at the time of the field assessment. The historical research relies upon 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

Addresses:	609, 617, and 621 Longfields Drive, and 2 Via Modugno Place, Ottawa, Ontario.
Location:	The Phase I Property is comprised of four parcels within the Longfields Station development:



<u>609</u>	Longfields	Drive:	located	on	the	west	side	of
Carr	npanale Ave	nue, ap	oproxima	tely	35 r	n nort	h of ∖	/ia
Mod	ugno Place							

<u>617 Longfields Drive</u>: located on the west side of Campanale Avenue, approximately 30 m south of Via Modugno Place;

<u>621 Longfields Drive</u>: located on the west side of Longfields Drive, immediately south of Via Chianti Grove;

<u>2 Via Modugno Place</u>: located on the west side of Longfields Drive, immediately south of Via Chianti Grove;

Refer to Figure 1 – Key Plan, appended to this report.

Latitude and Longitude: 45° 17' 08" N, 75° 44' 46" W;

45° 17' 05" N, 75° 44' 48" W;

45° 17' 05" N, 75° 44' 45" W;

45° 16' 58" N, 75° 44' 44" W.

#### Site Description:

Configuration: Irregular.

Area: 2.22 ha (approximately).

Zoning: MC – Mixed-Use Centre Zone;

R4A – Residential Fourth Density Zone;

R5A – Residential Fifth Density Zone.

Current Use: The Phase I Property currently consists of vacant future development land, with one parcel (2 Via Modugno Place) under active development with a multi-storey residential building (south), and a mixeduse commercial and residential building (north).



Services:

The Phase I Property is located within a municipally serviced area.

## 3.0 SCOPE OF INVESTIGATION

The scope of work for this Phase I ESA is described as follows:

- Determine the historical activities occurring on the Phase I Property and in the Phase I Study Area by conducting a review of readily available records, reports, photographs, plans, mapping information, databases, and regulatory agencies;
- Investigate the existing conditions present on the Phase I Property and in the Phase I Study Area by conducting site reconnaissance;
- Conduct interviews with persons knowledgeable of current and historic operations on the Phase I Property and, if warranted, the 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 (reaffirmed 2022);
- □ 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 deemed appropriate for defining the study area for this assignment, herein referred to as the Phase I Study Area. Properties located outside of the Phase I Study Area are not considered to have had the potential to impact the Phase I Property, based on their significant separation distances.



#### First Developed Use Determination

Based on a review of available historical information, the Phase I Property has not been developed prior to the present ongoing development on the 2 Via Modugno Place parcel. The remainder of the Phase I Property is undeveloped.

#### City of Ottawa Street Directories

City of Ottawa street directories are not available for the Phase I Property or adjacent properties, based on the recent nature of the development.

#### Fire Insurance Plans

Fire insurance plans (FIPs) are not available within the Phase I Study Area.

#### Plan of Survey

A survey plan prepared by Stantec Geomatics Ltd. containing the Phase I Property (Plan 4M-1463) was reviewed as part of this assessment. The survey plan is included in Appendix 1.

#### Chain of Title

Paterson did not request a Chain of Title for the Phase I Property as it was determined that sufficient information was gathered from other sources, such as personal interviews and aerial photographs.

## 4.2 Environmental Source Information

#### National Pollutant Release Inventory

A search of the National Pollutant Release Inventory (NPRI) database was conducted as part of this assessment. This federally managed database provides various reports and tracking information relating to the release of solid, liquid, or gaseous pollutants from industrial facilities into the natural environment.

A search of this database did not identify any pollutant release records listed for properties situated within the Phase I Study Area.

#### **Ontario PCB Waste Storage Site Inventory**

The Ontario Ministry of Environment, Conservation and Parks document entitled, "Ontario Inventory of PCB Storage Sites, April 1995" was reviewed as part of this



assessment. This document identifies all recorded active and closed PCB waste storage sites situated in the Province of Ontario.

A review of this document did not identify any former PCB waste storage sites situated within the Phase I Study Area.

#### MECP Waste Disposal Site Inventory

The Ontario Ministry of Environment, Conservation and Parks document entitled, *"Waste Disposal Site Inventory in Ontario, 1991"* was reviewed as part of this assessment. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants, and coal tar distillation plants situated in the Province of Ontario.

A review of this document did not identify any former waste disposal sites within 500 m of the Phase I Property.

#### **MECP Submissions**

A request was submitted to the MECP Freedom of Information office for information with respect to reports related to environmental conditions for the Phase I Property. A response from the MECP had not been received by our firm prior to the issuance of this report.

#### MECP Incident Reports

A request was submitted to the MECP Freedom of Information office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants, or inspections maintained by the MECP for the Phase I Property or any of the neighbouring properties. A response from the MECP had not been received by our firm prior to the issuance of this report.

#### MECP Waste Management Records

A request was submitted to the MECP Freedom of Information office for information with respect to waste management records for the Phase I Property. A response from the MECP had not been received by our firm prior to the issuance of this report.



## **MECP Instruments**

A request was submitted to the MECP Freedom of Information 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 Phase I Property. A response from the MECP had not been received by our firm prior to the issuance of this report.

## **MECP Coal Gasification Plant Inventory**

The Ontario Ministry of Environment, Conservation and Parks document entitled, *"Municipal Coal Gasification Plant Site Inventory, 1991"* was reviewed as part of this assessment. This document provides a reference to the locations of former plants with respect to the Phase I Property.

A review of this document did not identify any former coal gasification plants located on the Phase I Property or within the Phase I Study Area.

#### MECP Brownfields Environmental Site Registry

A search of the MECP Brownfields Environmental Site Registry was conducted as part of this assessment. This database contains publicly available information on Records of Site Condition (RSCs) filed in the Province of Ontario between 2004 and 2023.

A review of the registry did not identify any RSCs in the database filed for the Phase I Property or for off-site properties within the Phase I Study Area.

## OMNRF Areas of Natural and Scientific Interest (ANSI)

A search for ANSI sites situated within the Phase I Study Area was conducted electronically via the Ontario Ministry of Natural Resources and Forestry (OMNRF) website as part of this assessment.

A review of the available mapping information did not identify any ANSI sites situated on the Phase I Property or within the Phase I Study Area.

## Technical Standards and Safety Authority (TSSA)

The TSSA Fuels Safety Branch in Toronto was contacted electronically on March 16, 2023, as part of this assessment, to inquire about current and former fuel storage tanks, spills, and historical incidents for the Phase I Property as well as the neighbouring properties within the Phase I Study Area.



The response from the TSSA indicated that no records were identified with respect to the Phase I Property or adjacent properties.

A copy of the correspondence with the TSSA is included in Appendix 2.

## City of Ottawa Old Landfill Sites

The document prepared by Golder Associates entitled, "Old Landfill Management Strategy, Phase I - Identification of Sites, City of Ottawa", was reviewed as part of this assessment. This document identifies the details and locations of all recorded active and closed landfill sites situated in the City of Ottawa.

A review of this document did not identify any active or closed landfill sites situated on the Phase I Property or within the Phase I Study Area.

## City of Ottawa Historical Land Use Inventory (HLUI) Database

As part of this assessment, a requisition form was submitted to the City of Ottawa to request information from the City's Historical Land Use Inventory (HLUI) database for any environmental records pertaining to the Phase I Property as well as any properties situated within the Phase I Study Area.

A response had not been received at the time of issuing this report. A copy of the HLUI search results will be forwarded to the client upon receipt.

A copy of the HLUI request has been included in Appendix 2.

## ERIS Database Report

A database report, prepared by ERIS (Environmental Risk Information Services Ltd.), dated March 20, 2023, was acquired and reviewed as part of this assessment. This report provides a compilation of various provincial and federal environmental related records pertaining to any properties situated within the Phase I Study Area.

No records were identified pertaining to the Phase I Property.

The ERIS report identified 37 records associated with the properties situated within the Phase I Study Area.

These records include air and sewer works applications, waste generation records associated with schools, gaseous emissions records, a small fuel spill



(20L) approximately 100 m from the Phase I Property, and well records including observation monitoring wells and historic water supply wells.

No records identified in the ERIS report are considered to represent a PCA on the Phase I Property or within the Phase I Study Area

#### **Previous Engineering Reports**

□ "Phase I - Environmental Site Assessment, 645 Longfields Drive, Ottawa, Ontario", prepared by Paterson Group, dated April 17, 2013.

A Phase I ESA was prepared by Paterson Group for a larger parcel of land containing the Phase I Property in 2013. According to the historical research at that time, the Phase I Property, and the larger parcel of land included in this report, has never been developed and was historically either vacant or used for agricultural purposes. The surrounding properties were identified as being historically vacant or used for agricultural purposes. At the time of the site inspection, the subject site was observed to be stripped of original topsoil and vegetation in preparation for future development. Based on the information obtained from the historical research, as well as observations made during the site inspection, no environmental concerns were identified with regard to the use of the subject site or neighbouring properties. As a result, no further work was recommended at that time.

A review of previous reports available within the Phase I Study Area did not identify any potential environmental concerns with respect to the Phase I Property.

## 4.3 Physical Setting Sources

Historical aerial photographs of the Phase I Study Area were obtained from the National Air Photo Library and reviewed in approximate ten-year intervals, beginning with the earliest available photograph. Based on a review of these photographs, the following observations have been made:

1945 The Phase I Property appears to consist of agricultural and vacant land. The surrounding properties appear to be agricultural fields with occasional farmstead buildings. A rail line is visible west of the Phase I Property at this time.



- 1952 No significant changes are apparent with respect to the Phase I Property or surrounding lands since the time of the previous photograph.
- 1966 No significant changes are apparent with respect to the Phase I Property or surrounding lands since the time of the previous photograph.
- 1979 No significant changes are apparent with respect to the Phase I Property and adjacent properties since the time of the previous photograph. A residential development is under construction west of the Phase I Property, across the rail line.
- 1991 No significant changes are apparent with respect to the Phase I Property and adjacent properties since the time of the previous photograph. Land to the west of the rail line is developed with residential buildings at this time.
- A hydro substation has been constructed adjacent to the south of the Phase I Property, as well as a hydro corridor extending through the west portion of the Phase I Property. A park has been constructed east of the Phase I Property, across Longfields Drive, as well as a school further north. The Phase I Property still consists of vacant land at this time.
- 2011 An OC Transpo station has been constructed to the west of the Phase I Property. Some land clearing is visible on the northern portion of the Phase I Property at this time. No significant changes are apparent with respect to the Phase I Property at this time.
- Adjacent properties to the Phase I Property have been developed with residential dwellings, with some commercial properties (strip malls) in the northern portion. Some land clearing and construction materials are present on the Phase I Property for adjacent developments.

It should be noted that the parcel addressed 2 Via Modugno Place is currently under development with a residential apartment building and a mixed use residential/commercial building (after latest aerial photograph available). Copies of the aerial photographs selected for review are included in Appendix 1.



## **Geological Maps**

Geological mapping information for the Phase I Property was obtained from The Geological Survey of Canada – Urban Geology of the National Capital Area and reviewed as part of this assessment. Based on the available mapping information, the bedrock in the area of the Phase I Property consists of interbedded sandstone and dolomite of the March Formation, with surficial geology consisting of offshore marine sediments (clay and silt) with an overburden thickness of 5 to 10 m.

## **Topographic Maps**

A topographic map of the Phase I Property was obtained from the Natural Resources Canada – The Atlas of Canada website and reviewed as part of this assessment. The topographic map indicates that the general elevation of the Phase I Property is approximately 100 m above sea level, while the regional topography within the greater area is generally sloping gradually northeast, towards the Rideau River. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

## Physiographic Maps

A physiographic map was obtained from the Natural Resources Canada – The Atlas of Canada website and reviewed as a part of this assessment.

According to the publication and available mapping information, the Phase I Property is situated within the St. Lawrence Lowlands. According to the description provided: "...the lowlands are plain-like areas that were affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features associated with the ice sheets." The Phase I Property is specifically located within the Central St. Lawrence Lowland area, which is rarely more than 150 m above sea level.

## Water Bodies

No water bodies are present on the Phase I Property.

The nearest named water body with respect to the Phase I Property is the Rideau River, located approximately 3.5 km to the east.

## MECP Water Well Records

A search of the MECPs website for all drilled well records within a 250 m radius of the Phase I Property was conducted as part of this assessment. The search identified 9 well records within the Phase I Study Area. These records pertain to wells installed between 1948 and 2019 and used for either domestic household or groundwater observation purposes. Based on the availability of municipal services, no drinking water wells are expected to be in use within the Phase I Study Area.

According to the well records, the overburden stratigraphy in the vicinity of the Phase I Property generally consists of silty clay over sandy glacial till. Bedrock consisting of sandstone, limestone, and granite, was generally encountered at depths ranging from approximately 6 m to 12 m below ground surface. The aforementioned well records are included in Appendix 2.

## 5.0 INTERVIEWS

## Property Owner Representative

Mr. Cody Campanale of Campanale Homes was available by email to respond to questions regarding the environmental history of the Phase I Property.

Mr. Campanale stated that Campanale Homes purchased the Phase I Property in 2012. The Phase I Property at this time consisted of vacant, undeveloped land.

Mr. Campanale stated that during the development of adjacent residential parcels (particularly from Block 7), some topsoil and subsoil was stockpiled on the southern portion of the Phase I Property for future reuse. Based on the nature and origin of this soil, and the lack of PCAs relating to the adjacent properties, this soil is not considered to be imported fill of unknown quality and therefore does not constitute a PCA on the Phase I Property.

Mr. Campanale was unaware of any potential environmental concerns pertaining to the current or past use of the Phase I Property or neighbouring properties.

## 6.0 SITE RECONNAISSANCE

## 6.1 General Requirements

A site inspection was conducted for the Phase I Property on March 24, 2023, between approximately 1:30 PM and 2:15 PM. Weather conditions were sunny,



with a temperature of approximately 2°C. Mr. Jesse Andrechek from the Environmental Department of Paterson Group conducted the inspection. It should be noted that the site was partially snow covered at the time of the site inspection.

In addition to the Phase I Property, the uses of neighbouring properties within the Phase I Study Area were also assessed at the time of the site inspection.

## 6.2 Specific Observations at the Phase I Property

#### **Site Description**

The site topography is relatively flat, with the exception of a downward slope towards the Transitway (Northwest). The regional topography appears to slope down towards the northeast, in the general direction of the Rideau River.

Water drainage on the Phase I Property occurs via infiltration and surface runoff towards catch basins located on adjacent streets.

No ponded water, stressed vegetation, surficial staining, or any other indications of potential sub-surface contamination were observed on the Phase I Property at time of the site inspection.

#### 609 Longfields Drive

This portion of the Phase I Property consists of vacant, undeveloped land. Some crushed stone has been laid along the property line abutting Via Campanale Avenue, for vehicle parking. No buildings are present on this portion of the Phase I Property.

#### 617 Longfields Drive

This portion of the Phase I Property consists of vacant, undeveloped land. Site trailers are present in the northest portion of this parcel, along Via Campanale Avenue, with some sea cans and construction material storage immediately south of the site trailers. Additional construction material storage is present in the southern portion of this parcel. No permanent structures are present on this portion of the Phase I Property.

#### 621 Longfields Drive

This portion of the Phase I Property consists of vacant, undeveloped land. Some topsoil piles are present on this portion of the Phase I Property from stripping

operations on the Phase I Property and immediately adjacent properties. Based on the origin, this topsoil is not considered to be imported material or of questionable quality. Some concrete and crushed stone is also present on this parcel, resulting from adjacent development. No permanent structures are present on this portion of the Phase I Property.

## 2 Via Modugno Place:

This portion of the Phase I Property is currently under development with a 3.5storey residential building in the south, and a 3-storey mixed use commercial and residential building in the north. The site features gravel construction roadways and areas of building material and equipment storage.

A depiction of the Phase I Property is illustrated on Drawings PE4724-1 – Site Plan (1 of 2) and PE4724-2 – Site Plan (2 of 2), in the Figures section of this report.

## **Buildings and Structures**

No buildings or structures were present on the Phase I Property with the exception of the 2 Via Modugno Place parcel, which is currently being developed with a 3.5-storey residential building, and a 3-storey mixed use commercial and residential building. At the time of the site visit, the buildings consisted of poured concrete foundations and framing, and did not have interior or exterior finishing.

## Potential Environmental Concerns

## □ Fuels and Chemical Storage

At the time of the site inspection, no chemical storage areas, above ground fuel storage tanks (ASTs), or evidence indicating the presence of any underground fuel storage tanks (USTs) were observed on the exterior of the Phase I Property.

## □ Hazardous Materials and Unidentified Substances

At the time of the site inspection, 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.



## Polychlorinated Biphenyls (PCBs) and Transformer Oil

At the time of the site inspection, no electrical transformers or any other potential sources of PCBs or transformer oil were identified on the exterior of the Phase I Property.

A Hydro Ottawa electrical substation was identified adjacent to the south of the Phase I Property; however, based on the age of the substation (1990s) and the lack of related incident reports, the presence of this substation is not considered to represent an APEC on the Phase I Property.

#### □ Waste Management

No environmental concerns were noted with respect to waste management practices on the Phase I Property.

#### Interior Assessment

The two (2) buildings on the Phase I Property (2 Via Modugno Place) were under development at the time of the site inspection and were not finished on the interior. As such, an interior assessment was not performed on the buildings.

#### **Neighbouring Properties**

At the time of the site inspection, a survey of the neighbouring properties was conducted from publicly accessible roadways.

Land use adjacent to the Phase I Property was observed as follows:

#### 609 Longfields Drive

North:	Via Chianti Grove, followed by residential dwellings;			
South:	Via Verona Avenue, followed by parkland and residential dwellings;			
East:	Longfields Drive, followed by Parkland;			
West:	Via Verona Avenue, followed by residential dwellings.			
617 Longfields Drive				
North:	An OC Transpo station, followed by 621 Longfields Drive (Phase I			

North: An OC Transpo station, followed by 621 Longfields Drive (Phase I Property);



- *South:* A hydro substation, followed by residential dwellings;
- *East:* Via Campanale Avenue, followed by 2 Via Modugno Place (Phase I Property);
- *West:* An OC Transpo transitway, followed by a railroad track and residential dwellings.

#### 621 Longfields Drive

- *North:* Residential dwellings;
- South: An OC Transpo station, followed by 617 Longfields Drive (Phase I Property);
- *East:* Commercial retail, offices, and restaurants, followed by an elementary school;
- *West:* An OC Transpo transitway, followed by a railroad track and residential dwellings.

#### 2 Via Modugno Place

- *North:* Via Modugno Place, followed by commercial retail, offices, and restaurants;
- *South:* Via Campanale Avenue, followed by residential dwellings;
- *East:* A commercial medical centre, offices, and retail stores, followed by Longfields Drive;
- *West:* Via Campanale Avenue, followed by 617 Longfields Drive (Phase I Property).

Two (2) potentially contaminating activities were identified in the Phase I Study area, which include a hydro substation and railroad tracks.

Based on the age of the hydro substation (approximately the mid 1990s) and the lack of related incident reports, the presence of this substation is not considered to represent an APEC on the Phase I Property.

Based on the separation distance from the railroad tracks to the Phase I Property (approximately 55 m) as well as the downgradient orientation with respect to the



Phase I Property, the presence of railroad tracks is not considered to represent an APEC on the Phase I Property.

The neighbouring land use within the Phase I Study Area is depicted on Drawing PE4724-3 – Surrounding Land Use Plan, in the Figures section of this report.

## 7.0 REVIEW AND EVALUATION OF INFORMATION

## 7.1 Land Use History

Based on the available historical records, the Phase I Property has never been formally developed, and has only been used for agricultural purposes since the earliest available records (1940s aerial photographs).

It should be noted that the portion of the Phase I Property addressed 2 Via Modugno Place is currently under development with commercial and residential use buildings.

## Potentially Contaminating Activities (PCAs)

No Potentially Contaminating Activities were identified with the historical and current use of the Phase I Property.

Two (2) PCAs were identified in the Phase I Study area, which include a hydro substation and railroad tracks. Based on the age of the hydro substation (approximately the mid 1990s) and the lack of related incident reports, the presence of this substation is not considered to represent an APEC on the Phase I Property. Based on the separation distance from the railroad tracks to the Phase I Property (approximately 55 m) as well as the downgradient orientation with respect to the Phase I Property, the presence of railroad tracks is not considered to represent an APEC on the Phase I Property and tracks are property.

## Areas of Potential Environmental Concern (APEC)

No Areas of Potential Environmental Concern were identified on the Phase I Property.

## Contaminants of Potential Concern (CPC)

No contaminants of potential concern were identified since no APECs were identified on the Phase I Property.



## 7.2 Conceptual Site Model

## Geological and Hydrogeological Setting

Based on the available mapping information, the bedrock in the area of the Phase I Property consists of interbedded sandstone and dolomite of the March Formation, with surficial geology consisting of offshore marine sediments (clay and silt) with an overburden thickness of 5 to 10 m.

Groundwater is anticipated to flow in a north-easterly direction towards the Rideau River.

#### Water Bodies and Areas of Natural and Scientific Interest

No water bodies are present on the Phase I Property.

The nearest named water body with respect to the Phase I Property is the Rideau River, located approximately 3.5 km northeast.

#### Drinking Water Wells

Based on the availability of municipal services, no drinking water wells are expected to be present within the Phase I Study Area.

#### Existing Buildings and Structures

The Phase I Property is currently under development with two (2) buildings (residential, and commercial/residential mixed use) on the 2 Via Modugno Place Parcel). No other buildings or structures have been identified to have been constructed on the Phase I Property.

#### Current and Future Property Use

The Phase I Property use is currently considered to be Agricultural or Other Use.

It should be noted that the portion of the Phase I Property addressed 2 Via Modugno Place is currently under development with commercial and residential use buildings, and as such will constitute a change in land use upon completion.



#### Neighbouring Land Use

The surrounding lands within the Phase I Study Area consist primarily of parkland and residential properties, with some commercial (retail, offices, health centre) and institutional (school) properties in the northeast.

Current land use is depicted on Drawing PE4724-2 – Surrounding Land Use Plan, in the Figures section of this report.

# Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1 of this report, no PCAs were identified on the Phase I Property. Two (2) potential environmental concerns were identified in the Phase I Study Area, however, based on the nature of the activity or the separation distance and downgradient orientation with respect to the Phase I Property, these PCAs are not considered to represent APECs on the Phase I Property.

As such, no Areas of Potential Environmental Concern were identified on the Phase I Property.

#### **Contaminants of Potential Concern**

As per Section 7.1 of this report, no CPCs were identified on the Phase I Property.



## 8.0 CONCLUSION

Paterson Group was retained by Campanale Homes to conduct a Phase I – Environmental Site Assessment (Phase I ESA) for 609, 617 and 621 Longfields Drive, and 2 Via Modugno Place in Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the site (Phase I Property) and 250 m study area (Phase I Study Area) and to identify any environmental concerns with the potential to have impacted the subject property.

According to the historical research, the Phase I Property has never been previously developed, and has been used for agricultural purposes since prior to 1945. The property addressed 2 Via Modugno Place is currently under development with a 3.5-storey residential building, and a 3-storey mixed use residential / commercial building. No concerns were identified with respect to historical land use of the Phase I Property.

Historically, properties within the Phase I Study Area have been used for agricultural purposes prior to residential development beginning in approximately the late 1970s. Some commercial (health centre, offices, restaurants) and institutional buildings have since been constructed northeast of the Phase I Property, as well as an OC Transpo station and transitway west of the Phase I Property.

Two (2) PCAs were identified in the Phase I Study Area, including a hydro substation and a railroad track. Based on the age of the substation (1990s) and lack of incident reports, as well as the separation distance of the railroad track (55 m) from the Phase I Property, these PCAs are not considered to represent APECs on the Phase I Property.

The surrounding lands in the Phase I Study Area currently consist largely of residential properties, with some commercial (health facilities, retail, restaurants and offices), community, and institutional use land.

Based on the results of the Phase I - Environmental Site 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 in general accordance with O.Reg. 153/04, as amended, and CSA Z768-01 (reaffirmed 2022). 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 as well as 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 Phase I Property 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 Campanale Homes. Permission and notification from Campanale Homes and Paterson Group will be required prior to the release of this report to any other party.

## Paterson Group Inc.

./ albeehek

Jesse Andrechek, BASc.



Mark S. D'Arcy, P.Eng., QPESA

#### **Report Distribution:**

- Campanale Homes
- Paterson Group Inc.





## **10.0 REFERENCES**

## Federal Records

- □ Natural Resources Canada: Air Photo Library.
- □ Natural Resources Canada: The Atlas of Canada.
- Geological Survey of Canada: Surficial and Subsurface Mapping.
- D Environment Canada: National Pollutant Release Inventory.
- □ National Archives of Canada.

#### **Provincial Records**

- □ MECP: Freedom of Information and Privacy Office.
- □ MECP: Municipal Coal Gasification Plant Site Inventory, 1991.
- □ MECP: Waste Disposal Site Inventory, 1991.
- □ MECP: Brownfields Environmental Site Registry.
- □ MECP: Water Well Inventory.
- □ MECP: Ontario PCB Waste Storage Site Inventory, 1995.
- □ Office of Technical Standards and Safety Authority, Fuels Safety Branch.
- □ Ministry of Natural Resources and Forestry Areas of Natural Significance.
- □ 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: GeoOttawa
- City of Ottawa: Historical Land Use Inventory Database
- City of Ottawa: document entitled, "Old Landfill Management Strategy, Phase I – Identification of Sites", prepared by Golder Associates, 2004.

#### Local Information Sources

- Personal Interviews.
- **D** Previous Engineering Reports.

## **Public Information Sources**

- **ERIS** Database Report.
- Google Earth.
- □ Google Maps/Street View.

# **FIGURES**

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

DRAWING PE4724-1 – SITE PLAN (1 of 2)

DRAWING PE4724-2 – SITE PLAN (2 of 2)

DRAWING PE4724-3 – SURROUNDING LAND USE PLAN



<u>Figure 1</u> KEY PLAN





# <u>Figure 2</u> TOPOGRAPHIC PLAN





autocad drawings\environmental\pe47xx\pe4724\pe4724\set724-1-site plan (march 2023).dw



utocad drawings\environmental\pe47xx\pe4724\pe4724-2-site plan (march 2023



# **APPENDIX 1**

**AERIAL PHOTOGRAPHS** 

SITE PHOTOGRAPHS






















# AERIAL PHOTOGRAPH 2002





# AERIAL PHOTOGRAPH 2011





# AERIAL PHOTOGRAPH 2021



#### **Site Photographs**

PE4724

609, 617, 621 Longfields Drive, and 2 Via Modugno Place, Ottawa, Ontario

March 24, 2022



Photograph 1: View of the residential building under construction on the south portion of 2 Modugno Place, facing west.



**Photograph 2:** View of the residential/commercial building under construction on the north portion of 2 Modugno Place, facing east.



#### Site Photographs

PE4724

609, 617, 621 Longfields Drive, and 2 Via Modugno Place, Ottawa, Ontario March 24, 2022



Photograph 3: View of the 609 Longfields Drive parcel, facing north.



Photograph 4: View of the eastern portion of the 617 Longfields Drive parcel, facing west.



#### Site Photographs

PE4724

609, 617, 621 Longfields Drive, and 2 Via Modugno Place, Ottawa, Ontario

March 24, 2022



Photograph 5: View of the southern portion of the 617 Longfields Drive parcel, facing southeast.



Photograph 6: View of the 621 Longfields Drive parcel, facing south.





Ministry of the Environment and Climate Change

Freedom of Information and Protection of Privacy Office 40 St. Clair Avenue West, 12<sup>th</sup> Floor Toronto ON M4V 1M2 Telephone 416 314-4075

#### Instructions

Use this form to request records that are in the Ministry's files on environmental concerns related to properties. Our fax number is 416 314-4285.

#### For Ministry Use Only

FOI Request Number	DI Request Number				Date Request Received (yyyy/mm/dd)				
Fee Paid				Cheque VISA/MC Cash/Mon					
	] NOR	SWR	WCR	I IEB	EAA	EMR	SCB	SDW	
1. Requester Data									
Last Name				First Name			Mide	dle Initial	
Andrechek				Jesse			J		
Title				Company I	lame				
Junior Environmental Eng	gineer			Paterson	Group				
Mailing Address				<u>.</u>					
Unit Number Street N	umber	Street Na	me				PO	Box	
9		Auriga	Drive						
ity/Town				Province			Pos	tal Code	
Nepean				Ontario	K2	E 7T9			
Email Address				Telephone	Number		Fax	Number	
andrechek@patersongroup.ca				613 226-	7381	ext.			
Project/Reference Number	Sign	ature of Reque	ester						
2. Request Parameters		7.1 00000	me j						
Municipal Address (Municipa	l address	mandatory for	cities, towns of	r regions)					
Unit Number Street N	lumber 2	Street Na	me Modu	ano Pl	ace		PO	Box	
Lot Number		Concessi	on	Geographi	c Township				
City/Town/Village				Province	1		Pos	tal Code	
Ottawa				ON	/				
Present Property						1.00			
1. Owner Campanale	Home	S				Date	e of Ownershi	o (yyyy/mm/dd)	
renam (ir applicable)									
Previous Property						20			
1. Owner						Date	e of Ownershi	p (yyyy/mm/dd)	
Tenant (if applicable)									

3. Search Parameters				
Search Parameters		Specify Year(s) Requested		
Environmental concerns (General correspondence, occurrence reports, abatement)	-	All		
Orders		All		
Spills		All		
Investigations/prosecutions ► Owner and tenant information must be provided	1.	2003-Present		
Waste Generator number/classes		All		
Files older than 2 years may require \$60.00 retrieval cost. There is no guarantee that records responsive to	your	request will be located.		
4. Environmental Compliance Approvals/Certificates of Approval				
Environmental Compliance Approvals/Certificates of Approval	SD	Specify Year(s) Requested		
air - emissions	$\overline{\mathbf{V}}$	1986- Present		
renewable energy	$\checkmark$	1986- Present		
water - mains, treatment, ground level, standpipes & elevated storage, pumping stations (local & booster)		1986- Present		
sewage - sanitary, storm, treatment, stormwater, leachate & leachate treatment & sewage pump stations		1986- Present		
waste water - industrial discharge	$\overline{\langle}$	1986- Present		
waste sites - disposal, landfill sites, transfer stations, processing sites, incinerator sites	$\square$	1986- Present		
waste systems - haulers: sewage, non-hazardous & hazardous waste, mobile waste processing units, PCB destruction		1986- Present		

Proponent information must be provided and Environmental Compliance Approval/Certificate of Approval number(s) (if known). 1985 and prior records are searched manually. Search fees in excess of \$300.00 may be incurred, depending on the types and years to be searched. Specify Approval number(s) (if known). If supporting documents are also required, mark SD box and specify type e.g. maps, plans, reports, etc.





	. A second s	M The	INISTRY OF THE E	NVIRONMENT Resources Ac	t Britch :	603	
	WA	TER	WEL			Cage 2 M	514573
mano	1. PRINT ONLY IN S 2. CHECK 🔀 CORRE	PACES PROVIDED		KK TAGI		14 15	LOT 25-27
UNTY OR DISTRICT		Nontin	H, CITY, TOWN, VILLAGE		NEET	2RF	stil.
						DATE COMPLETED	48-53
			DX 4210 JLELI RC.		RC. BASIN CODE		v
2	M 10 12						
	MOST				GENERAL DESCRIPTION	D FROM	EPTH - FEET
CONT &					<u> </u>	91	95
ubite			<u> </u>			95	108
WHL US	sandstone	limeston	a streaks			106	124
	limestone	sandston	e streaks			124	165
	sandstone	limeston	e streaks			165	183
	sandstona	183				183	201
	sandstone					203	208
	sandstone	limeston	e stresks		· · · · · · · · · · · · · · · · · · ·	208	212
white	sendstone	· · · · · · · · · · · · · · · · · · ·				212	214
	sandstone	limeston	s streaks			214	226
	sandstone		·			226	250
	14 15 21			43		65 31-33 DIAMETER 34	-38 LENGTH 39
41 WA	TER RECORD	51 CASIN	IG & OPEN HOLE	DEPTH - FEET	C (SLOT NO.)	INC	HES F
AT - FEET	C SRESH 3 ULPHUR 14	DIAM. MATER	IAL THICKNESS INCHES F	ROM TO 13-16	S MATERIAL AND TYPE	DEPTH TO OF SCREE	TOP 41-44 N
<u> </u>	SALTY 4 MINERAL	2 🗌 GALVA 3 🗋 CONC	ANIZED RETE		61 PLUGG	ING & SEALING R	ECORD
20-23	SALTY 4 MINERAL	4 OPEN 17-18 1 STEEL	HOLE	20-23	DEPTH SET AT - FEET FROM TO	MATERIAL AND TYPE	(CEMENT GROUT, LEAD PACKER, ETC.)
2 [	SALTY 4 MINERAL	2 🛄 GALV 3 🗍 CONC 4 🗍 OPEN	RETE		10-13 14-17		
2 [	SALTY 4 MINERAL	24-25 1 🗌 STEEL 2 🖵 GALV	L 26 ANIZED	27-30	18-21 22-25		
30-33 1	FRESH 3 SULPHUR 34 0 SALTY 4 MINERAL	3 🗌 CONC 4 🗌 OPEN	RETE		26-29 30-33	80	
71 PUMPING TEST M	ETHOD 10 PUMPING RAT	E 11-14 DURAT	10N OF PUMPING		LOCATION	OF WELL	
	WATER LEVEL 25 END OF WATER	LEVELS DURING	1 1 PUMPING	IN DIA LOT L	GRAM BELOW SHOW DISTA INE. INDICATE NORTH B	NCES OF WELL FROM R Y ARROW.	OAD AND
	21 22-24 15 MINUTES 26-	30 MINUTES 45 28 29-31	MINUTES 60 MINUTES 32-34 35-37	1	GREEN	BANK RO	<u>AN</u>
IF FLOWING	ET FEET FI 38-41 PUMP INTAKE	EET FEET	FEET FEET RATEND OF TEST 42		K		
	GPM.	FEET 1 (					
	DW R DEEP SETTING				To all		
50-53	54 GPM./ET. SP	ECIFIC CAPACITY		]  ]		<b>`</b> ``	
FINAL STATUS	1 WATER SUPPLY 2 OBSERVATION WE	5 ∐ ABANDONI ELL 6 ☐ ABANDONI 7 ☐ UNFINISH	ED, INSUFFICIENT SUPPLY ED, POOR QUALITY HED			125	
OF WELL	4 C RECHARGE WELL			41			
WATER	2 STOCK 3 IRRIGATION	6 MUNICIPAL 7 DUBLIC SUPPL	LY				-A
USE	4 🗋 INDUSTRIAL	8 COOLING OR A	AIR CONDITIONING 9 🔲 NOT USED 		1/15		
METHOD	57 1 CABLE TOOL			11 76#			$\mathbf{N}$
	2 LI RUTARY (CONVE 3 ROTARY (REVERS 4 ROTARY (AIR)	(E) 8 3 4 9 0 0	JETTING DRIVING				
	5 AIR PERCUSSION			DRILLERS REMAR		9-62 DATE REFIVEL A	1
NAME OF WEL	L CONTRACTOR	lv I+d	LICENCE NUMBER		58 CONTRACTOR		• • •
ADDRESS	490 Stittevill	le. Ontario			ection INSPECT	at Kentney	
NAME OF DRI	LLER OR BORER		LICENCE NUMBER		/2ge 20/2		P (Å
	ECONTRACTOR		JN DATE	LEFIC	i j V		WI
i (Alia // †	To Ann	1 A CLAN DAY 2	)				

The second secon	Ainistry of he Environment	Well Tag Number (Pla	ace sticker and print	number below)	Regulation 903 Ontario	Well Record Water Resources Act
Instructions for Completin For use in the Province of All Sections must be com Questions regarding com All metre measurements Please print clearly in blue	<b>Ig Form</b> of Ontario only. This opleted in full to average pleting this applicat <b>s shall be reported</b> e or black ink only.	A O: s document is a perm id delays in processi ion can be directed to t to 1/10 <sup>th</sup> of a metre	23053 nanent <b>legal</b> ng. Further in o the Water V	document. Pl structions and Vell Managen	ease retain for future referen d explanations are available on nent Coordinator at 416-235 Ministry Use Only	page of the back of this form. -6203.
Address of Well Location (County, OTTAWA - CAR RR#/Street Number/Name 100 Lo N	District/Widnicipality)	DRIVE	City/Town/Villa	EPEAN PEAN	Site/Compartment/Bl	ock/Tract etc.
GPS Reading NAD Zon	441715	Sol4616	Unit Make/Mo	ELAN	Differentiated	pecify
General Colour Most common	material	Other Materials		Genera	I Description	Depth Metres From To
CLAY GRAVEL GREV SA GREV PIN	SAND NDSTONE IK GRAN	E ITE			5	0 3.35 3.35 11.88 1.88 54.25 54.25 61.87
-						SEE
Hole Diameter Depth Metres Diameter	Inside	Construction Rec Wall	Depth	Metres	Pumping test method Draw D	Down Recovery
From To Centimetres	diam Mat centimetres	erial thickness centimetres	From	То	Sublump Time Wat	er Level Time Water Level letres min Metres
1387 6187 23		Casing			Pump intake set at - Static (metres) Level	° <u>35</u>
J.S.( D1 00		Fibreglass		1432	l'umping rate	1 8.7
Water Record		red	0	14.	Duration of pumping 2	2 3.9
Metres Kind of Water	Steel Steel	Fibreglass Concrete			Final water level end 3	3 10,1
Gas Salty ES Minerals	Galvaniz				Recommended pump 4	4 7.4
57 m <sup>2</sup> Fresh Sulphur		Concrete			Shallov Deep Recommended pump 5	5 5.5
	Galvaniz	Screen			Recommended pump 10	10 27
Gas Salty Minerals	Outside Steel	Fibreglass Slot No.		the statistics	rate. (litres/min) 15	15 0.4
After test of well yield, water was		Concrete			(litres/min) 25	25
Other, specify		No Casing or Sc	reen		ued, give reason. 30 8,	9 40
Chlorinate	X Open ho	ble	13.71	61.87	50 60 <b>1</b> 5	50 1/X 3,8 60
Plugging and Se	ealing Record	🕅 Annular space	Abandonment*		Location of Well	
Depth set at - Metres Material and ty From To [3.7] O NEAT	pe (bentonite slurry, neat o	SLURRY (Cut	ime Placed bic metres)	In diagram below Indicate north by NoRTH	w show distances of well from road, y arrow. DRIVE	lot line, and beinging.
					km	- WSF
	Method of Construc	tion		• • • •	hand	1 12
Cable Tool Rotary Rotary (conventional) Air per Rotary (reverse) Boring	(air)	Diamond   Jetting   Driving —	Digging Other		(D- 58M	A B
Domestic Industr	rial	Public Supply	Other	RUGBY	FIELD	
	pal	Cooling & air conditioning		Audit No. Z	23173 Date Well Co	
Water Supply Recharge w		] Unfinished 🗌 Aban	ndoned, (Other)	Was the well o	wner's information Date Delivere	d YYYY MM DD
Observation well Abandoned Test Hole Abandoned	I, insufficient supply	Dewatering Replacement well			Ministry Use Only	
Nome of WebContractor	HNG COL	TO Well Contractor's	s Licence No.	Data Source	Contractor	1119
Busines Andress (street name, num	ther, city etc.)	ON KOA=	920	Date Received	2 2005 Date of Inspe	Ction YYYY MM DD
Name of Well Technician (last name,	first matrice)	N Well Technician		Remarks	Well Record	Number
Signature of Technician/Contractor		Date Citymitted	TOS 34			
0506E (09/03)	Contractor's	Copy Ministry's Cop	Well Own	ner's Copy 🗌	Cette formule e	st disponible en français

. Well tag # A023058

We	Well for the rugby field (new infigation system) $\stackrel{\text{H}}{\sim}$							
Flow USGPM	Time, min	Measured Level, in	Measured Le					
0.0	0	38.4	1.0					
N/A*	15	N/A	N/A <sup>1</sup> ?					
41.0	30	350.4	8.9 <sup>4</sup>					
61.3	45	704.4	17.9 <sup>3</sup>					
60.5	60	741.6	16.8 ★					
80.0	75	782.4	19.9 🖌					
81.5	90	1332.0	33.8 2					
81.5	105	1684.8	42.8					
60.0	120	1227.6	31.2					
60.5	135	1226.4	<b>31.2</b> $\overset{\circ}{\downarrow}$					
61.0	150	1231.2	31.3 🗍					
60.5	165	1202.4	30.5 m					
60.5	180	1200.0	30.5 ພີ					
			The second s					

#### Well for the rugby field (new irrigation system)

\*Flow meter. problem couldn't retest without risking going over 50 000Lma

#### After pumping (recovery)

Time elapsed	Measured L	evel in the well
min	in	meters
1	744.0	18.9
2	546.0	13.9
3	396.0	10.1
4	291.6	7.4
5	216.0	5.5
10	106.8	2.7
15	96.0	2.4
20	90.0	2.3
35	90.0	2.3
50	69.6	1.8
80	To come	
110	To come	

Р. 2

2934

OCT 12 2005 Z23173

1119

🕅 Ontario	Ministry of the Environment	Well Hag Number (F H023	Place sticker and prin	nt number below)	Regulation 903 Ontar	Well Record
Instructions for Completin	na Form	jiin, 6		L 2 V 4		page of
<ul> <li>For use in the Province</li> <li>All Sections must be con</li> <li>Questions regarding con</li> </ul>	of Ontario only. The mpleted in full to ave appleting this application	is document is a per bid delays in process tion can be directed	rmanent <b>lega</b> sing. Further i to the Water	I document. Pi nstructions and Well Managen	ease retain for future refer l explanations are available o nent Coordinator at 416-23	rence. on the back of this form. 35-6203.
<ul> <li>All metre measurement</li> <li>Please print clearly in blue</li> </ul>	ts shall be reported le or black ink only.	d to 1/10 <sup>m</sup> of a metr	re.		Ministry Use Only	
Well Owner's Information	and Location of	<b>Well Information</b>	MUN	cc	DN DN	LOT
RR#/Street Number/Name		DRIVE Solassi	City/Town/Vi	Uage EAN odel Mode SELAN	of Operation: Undifferential	/Block/Tract etc. ted d, specify
General Colour Most common	material	Other Materials		Genera	Description	Depth Metres
SAND G	PANEL BA	ALDERS				From To
LIME'ST SANDST	dhe dhe dhe					11.88 15.54 15.54 5(, 20
· · · · · · · · · · · · · · · · · · ·						
Hole Diameter		Construction Re	cord		C.N. PlumBritest of We	ell Yield ATTACHEW
Depth Metres Diameter	Inside	Wall	Depth	Metres	Pumping test method Drav	w Down Recovery
From To Centimetres	diam Mate	erial thickness centimetres	From	То	Subtump I'me Min	Vater Level Time Water Level Metres min Metres
12 2 5120 23		Casing	No. Strain		Pump intake set at - Static (metres) Level	4.2 7.3
15, 5, 00,	QD Steel	Fibreglass	-		Pumping rate - 1	156
Water Record		ed , 4-8	0	13,''	Durotion of pumping 2	2 5.3
Water found at Kind of Water	Steel	Fibreglass			Final water level end 3	35.2
Gas Salts Aligorals	Plastic Galvaniz	Concrete			of pumping metres	
73 to Fresh Sulphur	Steel	Fibreglass			type.	49.1
	Plastic Galvaniz	] Concrete ed			Recommended pump 5	550
Solution		Screen			Recommended pump 10	10 4 8
	Outside diam	Fibreglass Slot No.			(litres/min) 15 If flowing give rate - 20	5.0 15 4.7 20 4 6
After test of well yield, water was	Plastic	_Concrete			(litres/min) 25	25
Other, specify		No Casing or S	creen	*	ued, give reason.	
Chlorinated Xyes No	Sopen ha	le	13.10	51.20.	50	50 4.5
Plugging and S	ealing Record	X Annular space	Abandonment		Location of Well	
Depth set at - Metres From To Material and ty	pe (bentonite slurry, neat o	ement slurry) etc. Vol	lume Placed ubic metres)	In diagram below	v show distances of well from road	t, lot line, and building.
310 0 NEAT	COMENT	Sully.	4086	NoR	H HARROW DRIVE	*
			•		A	
					100	
	Method of Construc	tion			.16.	ALTA
Cabfe Tool Rotary Rotary (conventional)	(air)	Jiamond Jetting Driving -	Digging     Other	•	() 139 M	
Domestic Industr	rial	Public Supply	Other	For BALL	FIELD	
Stock Comm	pal	Not used - Cooling & air conditioning	g	Audit No.	22172 Date Well	Completed
Water Supply	Final Status of We	ll Unfinished Aba	ndoned, (Other)	Was the well ov	LJLIL vner's infórmation Date Delive	ared YYYY MM DD
Observation well Abandoned	I, insufficient supply	Dewatering		package delivere	ed? Yes Xo	
Well Co	ntractor/Technician	Information		Data Source	Ministry Use Only	
Name of Well Contractor	into Co	GD Well Contractor		Data Source		1119
Business Address (street name num	ber, city etc.)	DAT KOA	-220	Date Received	2 2005 MM DD Date of Ins	pection YYYY MM DD
Name of Well Technician (last name	first name)	Wall Teomician	n's Licence No.	Remarks	Well Reco	rd Number
Signature Technicien/Contractor		Date Submitted	W MAR DD	4		
0506E (09/03)	Contractor's (	Copy Ministry's Co		vner's Copy 🗌	Cette formule	est disponible en français

Well tag A023059

#### Well for the existing irrigation system

Flow USGPM	Time, min	Measured Level, in	Measured Level, m
0.0	0	164.4	4.2
22.0	15	196.8	5.0
39.7	30	223.2	5.7
60.6	45	252.0	6.4
80.0	60	268.8	6.8
80.0	75	273.6	6.9
80.0	90	277.2	7.0
80.0	105	279.6	7.1
80.0	120	282.0	7.2
80.0	135	284.4	7.2
0.08	150	284.4	7.2
80.0	165	286.8	7.3
80.0	180	288.0	7.3

#### After pumping (recovery)

Time elapsed	Measured Level in the well					
min	in	meters				
1	220.8	5.6				
2	208.8	5.3				
3	205.2	5.2				
4	200.4	5.1				
5	196.8	5.0				
10	187.2	4.8				
15	184.8	4.7				
20	182.4	4.6				
35	177.6	4.5				
50	175.2	4.5				
80	172.8	4.4				
110	172.8	4.4				

0CT 12 2005 Z 23172

## 1119

.

	Ontario Ministr the Env	y of Well Ta	g Number (Face	e sticker and prin	t number below)	Regulation 903	Ontario	Well R Water Reso	ecord
	<ul> <li>Instructions for Completing For</li> <li>For use in the Province of Ont</li> <li>All Sections must be completed</li> <li>Questions regarding completing</li> <li>All metre measurements shall</li> </ul>	m ario only. This docum d in full to avoid delays g this application can b l be reported to 1/10	ent is a perma s in processing be directed to th of a metre.	anent <b>legal</b> g. Further ir the Water V	document. Pl Instructions and Well Managen	ease retain for futur d explanations are ava nent Coordinator at	e refere ailable or 416-235	page _ ince. In the back of 5-6203.	this form.
-	Please print clearly in blue or bl Well Owner's Information and L	ack ink only. .ocation of Well Info	ormation	MUN	CC			LOT	
		THELON		Dity/Town/Xil	PEAN	(Site/Compa	rtment/B	Nock/Tract et	
	GPS Reading NAD Zope	FIELDS J	PRIJE	Jnit Make/Me		of Operation: Und	ifferentiated		aged
	8 3         7 O           Log of Overburden and Bedroci         General Colour	k Materials (see inst	tructions)		Genera		renualeo,	Depth	Metres
		LABANDE	NMEN	17	Genera	Description		From O	17,68
		· · · · · · · · · · · · · · · · · · ·							
	Hole Diameter	Cons		rd Depth	Metros	Tes Pumping test method	t of Wel Draw	I Yield Down F	lecovery
	From To Ceptimetres diar centimetres	n Material etres	thickness centimetres	From	To	Pump intake set at - (metres)	Time Wa min M Static	ater Level Time Metres min	Water Level Metres
		Steel Fibreglass				Pumping rate - (litres/min)	1		
	Water Record Water found Kind of Water					Duration of pumping hrs + min	2	2	
	atMetres / Kind of Water mFreshSulphur GasSaltyMinerals	Steel Fibreglass				Final water level end of pumping metres	8	3	
	☐ Other:	Steel Fibreglass				type. Shallow Deep Recommended pump	4	<u>4</u> 5	
	Other:	Galvanized	Screen			Recommended pump	10	10	
	Gas Salty Minerals Outs	ide Steel Fibreglass	Slot No.			litres/min) If flowing give rate -	15 20	15 20	
	After test of yrell yield, water was	Galvanized				(litres/min) If pumping discontin-	25 30	25 30	
	Other, specify		Casing or Scre	en		ueu, give reason.	40 50	40 50	
			ar space	andonment ]			60	60	
	Depth set at - Metres From To	onite slurry, neat cement slurry	y) etc. Volum (cubic	e Placed metres)	In diagram below Indicate north by	w show distances of well fr	rom road,	lot line, and b	(N)
	MOSOGI HOLE P	Event Slu	ARRY			14, 21	KM		
					Flei	A	CLUB		
	Method	l of Construction		Discipa	SNO		innse		S
	Cable (doin	User Use		Other	100	PARKIN	3	)	1
	Domestic Industrial Stock Commercial Irrigation Municipal	Public Sup	ply	e di er	Audit No.		te WelleC	ompleted	
and the second second	Fina Water Supply Recharge well Observation well Abandoned, insuffic	I Status of Well Unfinished ient supply Dewatering	Abange	ned, (Other)	Was the well ov package delivered	23301 wner's information ed? Yes No	C te Delivere	ed yyyy	
Soldieri Canzanian	Test Hole     Abandoned, poor qu     Well Contracto     Nance of Well Contractor	r/Technician Informati	ent well () on Vell Contractor's L	icence No.	Data Source	Ministry Us Co	e Only	11	•
		at co rup	WT KO	A220	Date Received	, T <sup>***</sup> 2 5 <sup>™</sup> 2005 <sup>De</sup>	te of Inspe	ection YYYY	
	Name of Well Technician (last name, filtsman LASAULNIERS Signature of Technician Contractor	<sup>ae)</sup> KEN <sup>v</sup>	Vell Technician's I	Licence No.	Remarks		ell Record	Number	
)	1X K97715	Contractor's Copy	Ministry's Copy.		ner's Copy 🗌	Cette	formul <del>e</del> e	əst disponible	en français

· Do	Intario	Ministry of		Well Ta	ag No. (Place Sticker	and/or Print Bel	-12	-859	w	'ell F	Record
<i>V</i> (		the Environme	ent :	neT	<b>#</b> ∙ A133499	A13	349 @Regulatio	on 903 O	ntario Wa	ter Re	sources Act
Well Ov	ments recorded in: wner's Informati	Metric	Imperial	149		-			Page		
First Nam	e	Last Name			A A	E-mail Ad	dress		C	] Well	Constructed
Mailing Ac	ddress (Street Numb	per/Name)	1 04 <sup>0</sup>	0.11	Municipality	Province	Postal Code	e T	Felephone	by W No. <i>(inc</i>	ell Owner
110	Couriel	- Avenue	e west		ottawn	ON	KIPI	11			
Well Loo Address o	sation of Well Accation (Stre	eet Number/Nar	1е)	·	Township		Lot	10	Concessio	1 1	
10	thield C	) rive.	-								
County/Di	strict/Municipality			1	City/Town/Village			Province Onta	ce I <b>rio</b>	Posta	I Code
UTM Coor	dinates Zone Easti		Northing	920	Municipal Plan and Sut	lot Number		Other			
NAD Overburc	en and Bedrock M	ー/ > し ゞ Materials/Aban	donment Se	ー aling Reco	ord (see instructions on ti	ie back of this form	J				
General C	Colour Most	Common Mate	ial	Oth	ner Materials		General Description	n		Dep From	oth ( <i>m/ft)</i> To
$\frac{B/K}{D}$	Tor	050.7		S	A	<u>)</u>	1 <sub>M</sub>			0	.07
5m	<u>Cla</u>	Υ		S 7	10	Sot	K. ,			,07	3.1
Down	clay	1		51 /	<i>F</i>	Soft	, met			3,1	5.49
	/						-				
	÷										
·											
		Annul	ar Space			1	Results of W	ell Yield	Testing		
Depth S From	et at ( <i>m/ft</i> )	Type of S	ealant Used		Volume Placed	After test of wel	l yield, water was:	Dra	w Down	R	ecovery
0	212	Reso	D,			$\Box$ Other, spe	cify	(min)	( <i>m/ft</i> )	(min)	( <i>m/ft</i> )
2.13	5.49	Sand.			-	If pumping disc	ontinued, give reason:	Level			<u>Alexa</u>
								1		1	
						Pump intake s	et at <i>(m/ft)</i>	2		2	
Met	hod of Construct	ion		Well Us	ie	Pumping rate (	l/min / GPM)	3		3	
		amond	Public		rcial 🗌 Not used	Duration of pur	npina	4		4	
Rotary (I	Conventional) Reverse) Dr		Jomestic .ivestock	Test Hol	al Dewatering le Monitoring	hrs +	min	5		5	
Boring	ussion	gging   [] I	rrigation ndustrial	Cooling	& Air Conditioning	Final water leve	l end of pumping (m/ft)	10		10	
M Other, s	pecify Dreck p		Other, specify _		· · ·	If flowing give r	ate (I/min / GPM)	15		15	
Inside	Constructi Open Hole OR Mate	on Record - C erial Wall	asing Depth	n ( <i>m/ft</i> )	Status of Well	Recommended	pump depth <i>(m/ft)</i>	20		20	
Diameter (cm/in)	(Galvanized, Fibregl Concrete, Plastic, Sl	lass, Thickness teel) <i>(cm/in)</i>	From	То	Replacement Well		P = P = - P = . (1777 - 9	25		25	
3.45	plastre	25.	0	2.44		Recommended ( <i>I/min / GPM</i> )	pump rate	30		30	
	1				Dewatering Well	Well production	(l/min / GPM)	40		40	
					Monitoring Hole	Disisfected?		50		50	
					- (Construction)	Yes N	lo	60		60	
	Constructi	ion Record - Sc	reen		Insufficient Supply		Map of We	ell Loca	tion		
Diameter	Material (Plastic, Galvanized, S	Steel) Slot No.	Depth From	( <i>m/ft)</i>	Water Quality	Please provide a	a map below following	instructior	ns on the ba	ack.	
4.21	1 de	10	2,44	5.49	specify		Labelle		0		
	pus	~			Other, <i>specify</i>		MWI	9-,	1		
	Wate	r Details		H	ole Diameter		oni	mp	•		
Water foun	d at Depth Kind of V	Water: Fresh	Untested	Depti	h ( <i>m/ft</i> ) Diameter		,	•			
(m. Water found	/ft) Gas Other	r, <i>specify</i> Water: □Fresh	Untested	Ø	5.49 8:25						
(m.	/ft) Gas Other	r, specify									
Water found	d at Depth Kind of \ /#) □Cas □Other	Water: Fresh	Untested		<u>i</u> :						
(,,,,) 	Well Contr	ractor and We	I Technicia	n Informati	ion						
	ame of Well Contract	ior		Well	Contractor's Licence No.						
Business Ac	Idress (Street Number	er/Name)	enter Enter	Mur	nicipality	Comments:					
B-H	5 West	Bere ce	KRI,	K.	ichman H. 11						
0~	L YBI	GG W Ne	eords (	254	tesor lica	Well owner's	ate Package Delivered		Ministi	y Use	Only
Bus.Telephon	ne No. (inc. area code)	Name of Well	Technician (L	ast Name, F	First Name)	information package delivered			udit No. 	ςΛ	212
Well Technicia	an's Licence No. Signa	ature of Technic	an and/or Cor	13 r1a-n htractor Date	Submitted	Yes	ate Work Completed		2 J	. 04	212
3 6	16	1 A	2	21	2120803	No d	2012080	2 R	eceivateP	() 4	2012
UDUDE (2007/1)	∠) ⊌ Queen's Printer fo	ur Untario, 2007"			Ministry's Copy						



Stantec Consulting Ltd. © 2012

PRINTED: Mar 08, 2012 T:\Autocad\Drawings\Project Drawings\2012\163401105\400.101 - Geotech\163401105-2\_G.dwg

D>C	Intario Minis	try of	Well T	ag No. (Place Sticker a	and/or Print Below)	J S-12	2859	Well F	Record
Measuren	nents recorded in:	Metric Imperia	Та	g#: A133500	A133500	Regulatio	n 903 Onta	Page	of
Well Ov	vner's Information					<u></u>		1 490	· · · · · · · · · · · · · · · · · · ·
First Name	e	Last Name Organiz	ation		E-mail Address			U Well (	Constructed
Mailing Ad	Idress (Street Number/Na	me)	Ottown	Municipality	Province	Postal Code	e Tele	by We	area code)
liðu	auril Avenu	e wgt		OTTAWA	ON	KIP1			
Well Loc	ation								
Address o	Well Location (Street Nu	imber/Name)		Township		Lot	Cor	ncession	
County/Di	strict/Municipality	, 		City/Town/Village			Province	Postal	Code
LITM Coor	diastas Zono Fasting	Nextbine		OTAWA,			Ontari	0	
NAD	83184411	298501	1824	Municipal Plan and Sub	ot number		Other		
Overburd	len and Bedrock Materi	ials/Abandonment	Sealing Rec	ord (see instructions on th	e back of this form)		[		
General C	Colour Most Comr	mon Material	Ot	her Materials	Gene	ral Descriptior	1	Dep From	th ( <i>m/ft)</i> <u>To</u>
BIK	. Tops.	0-51	S,	~	Dry				,07
Brin	Clay	,	: ک	14	soft!			,07	3.1
Brm/	by clay			14	Soft 6	met.		3.1	5.79
/				and the second sec					
						a di santa sa			
									e de la composition d
									e de est
		a an							
		Annular Space				Results of We	ell Yield To	esting	
Depth S From	et at ( <i>m/ft)</i>   To	Type of Sealant Use (Material and Type)	ed	Volume Placed (m³/ft³)	After test of well yield,	water was: ree	Draw [ Time Wa	Down Re Iter Level Time	ecovery Water Level
0	DBR Flus	hand/c	refe		Other, <i>specify</i>		(min)	(m/ft) (min)	(m/ft)
31	212 2	n sol			If pumping discontinue	d, give reason:	Level		
) 12	570 p	C I					1	1	
X117	3.19	- and			Pump intake set at (n	n/ft)	2	2	
					Pumping rate (I/min /	GPM)	3	3	
Meti		1 Public		se ercial □ Not used			4	4	
Rotary (	Conventional)			al Dewatering	Duration of pumping hrs + r	nin	5	5	
Boring	Reverse) Driving	Irrigation	Cooling	& Air Conditioning	Final water level end o	f pumping (m/ft)	10	10	
Air percu	ussion prederist	Industrial	ifu				15	15	
2 outor, of	Construction R	ecord - Casing		Status of Well	I If flowing give rate (I/r	nin / GPM)		10	
Inside	Open Hole OR Material	Wall D	epth ( <i>m/ft</i> )	Water Supply	Recommended pump	depth (m/ft)	20	20	
(cparin)	Concrete, Plastic, Steel)	(cm/in) From	То	Replacement Well     Sector Hole			25	25	
3.45	dustic.	356 0	2.74	Recharge Well	(I/min / GPM)	Tale	30	30	
	/			Observation and/or	Well production (I/min	/ GPM)	40	40	
				Monitoring Hole     Alteration		,	50	50	
				(Construction)	Ves No		60	60	
	Construction R	ecord - Screen		Insufficient Supply		Map of W	ell Locatio	on in the second	
Outside	Material	D Slot No	epth ( <i>m/ft)</i>	Water Quality	Please provide a map	below following	instructions	on the back.	
(cm/in)	(Plastic, Galvanized, Steel)	From	To	Abandoned, other,	/	, helle	k i i i i i i i i i i i i i i i i i i i		
.21	photie	10 2.7	4 5.79			mw	12-	10	
	r					·	M	- 0	
	Water Del	tails	ł	lole Diameter		on	1.0	9	
Vater foun	nd at Depth Kind of Water	r: Fresh Untes	ted Dep From	th ( <i>m/ft)</i> Diameter To <b>(</b> Cp/in)					
(n Nater foun	$\pi/\pi$ ) Gas Other, spend at Depth Kind of Water	r: Fresh Untes	ted O	5.79 8.25					
(m	n/ft) □Gas □Other, spe	ecify							
Water foun	nd at Depth Kind of Water	r: Fresh Untes	ted						
(17		or and Well Techni	cian Informa	tion					
Business N	ame of Well Contractor	i	We	ell Contractor's Licence No.					
state	- Soil San	nphy		1 2 4 L	Commentes				
L I U	West Ro	HIP OREK A	1. Q.	chrond Hill	Comments:				
Province	Postal Code	Business E-mail	Address						
ON	LYBIC	6 w recor	LSQ 54	stases/ com	Well owner's Date P information	ackage Delivere	d Aug	Ministry Use	Only
Sus.Telepho	one No. <i>(inc. area code)</i>  Na 7 6 9 9 3 0 9	ime ot Well Technicia Ren Hn	n (Last Name,	rirst Name)	package y y	Y Y M M		z 1.54	315
Vell Technic	ian's Licence No. Signature	of Technician and/or	Contractor Da	te Submitted	Yes Date W			∪ 1	~ ~ ~
36	16	91	Ø	ION KONOB	No RC	1000	0 A Rec	ailed 4 200	2
J506E (2007/	<ol> <li>© Queen's Printer for Ont</li> </ol>	ario, 2007		Ministry's Copy					

Ministry's Copy



Öntario Min	nistry of Environme	nt	Well Ta	ag No. (Place Sticker ar #∙ ∆133501	nd/or Print Below)	S-12 Regulation	.859 903 Ontari	Well R	ecord
Measurements recorded in:	X Metric	Imperial	Iay	#: A100001	4.35~1	<u> </u>	F	-age	
Well Owner's Information	Last Name	Organizatio	on )		E-mail Address		<u></u>	Well C	onstructed
	City	S-	Otta	wa.	Provinco	Postal Code	Telent	by We	I Owner
Mailing Address (Street Number	Name)	ingd		ONAWA	<b>Novince</b>	KIFI	71 leich		
Well Location	-							<u> </u>	
Address of Well Location (Street	t Number/Nan	ne)		Township		Lot	Conce	ession	
County/District/Municipality	<del>.</del>			City/Town/Village			Province	Postal	Code
				OTTAWA			Ontario		
UTM Coordinates Zone Easting	1391	Northing	748	Municipal Plan and Suble	ot Number		Other		
Overburden and Bedrock Ma	terials/Abar	Idonment Se	aling Rec	ord (see instructions on the	back of this form)				
General Colour Most C	ommon Mate	rial	Ot	her Materials	Gene	ral Description		Erom Dept	h ( <i>m/ft)</i> To
BIK Topse	oil		5,	1	Dry	F		0	.07
Bron Silt	1 Sand		Sil	L,	Dryl, L	ere .		.07	1.5
Bron Till					that.			1.5	3-1
Gry Salste	. مـ							3.(	5.5
Bin Till					wet.			3,3	5.79.
Denth Set at (m/#)	Annu Type of	lar Space		Volume Placed	After test of well vield.	Results of Wo	Il Yield Tes	sting wn Re	ecovery
From To	(Material	and Type)		(m <sup>3</sup> /ft <sup>3</sup> )	Clear and sand f	free	Time Wate	r Level Time	Water Level
0 31 1	Wishion	+ Can	rete			ed. give reason:	Static		(1111)
31 2.13	Bensol	/					Level	1	
213 5.79	Sal				Pump intake set at (/	m/ft)			
							2	2	
Method of Constructio	on		Well U	Se	Pumping rate (I/min /	GPM)	3	3	
Cable Tool Dia	mond	Public	Comm	ercial 🗌 Not used	Duration of pumping		4	4	
Rotary (Conventional) Jett     Rotary (Reverse) Driv	ing 🗌	Domestic Livestock	Test H	ole	hrs +r	min	5	5	
Boring Dig	ging 🛛	Irrigation	Coolini	g & Air Conditioning	Final water level end c	of pumping (m/ft)	10	10	
Dother, specify Divect fr	ish 📋	Other, specify			If flowing give rate (1/1	min / GPM)	15	15	
Constructio	on Record - (	Casing		Status of Well		1 (1 ( )(1))	20	20	
Inside Open Hole OR Mater Diameter (Galvanized, Fibregla	rial Wall Iss, Thicknes	ss From	tn ( <i>m/tt)</i>	Water Supply     Replacement Well	Recommended pum	p depth ( <i>m/ft)</i>	25	25	
Concrete, Plastic, Ste	el) (cm/in)		0	Test Hole	Recommended pump	p rate	30	30	
5.95 physic	-356	, 0	2.70	Dewatering Well	(//min / GPM)		40	40	
<b>P</b>				Observation and/or Monitoring Hole	Well production (I/mir	n / GPM)		50	
				Alteration (Construction)	Disinfected?		50	50	
				Abandoned,	Yes No		00	60	0.2000.000
Constructio	on Record - S	creen	th (m/fi)	Abandoned, Poor	Please provide a man	Map of W below following	ell Location instructions o	n the back.	
Diameter (cmtxin) (Plastic, Galvanized, S	iteel) Slot No	p. From	To	Abandoned, other,	,	NN 1	_		
U.M. dinke	10	2.74	5.99	specity	6	yella	A		
T-ai peasin				Other, specify		MN	2011		
	Datalla			Hala Diamatar		on	Map	<b>)</b> (	
Water found at Depth Kind of V	Vater: Fres	sh 🗌 Unteste	d De	pth ( <i>m/ft</i> ) Diameter		Ū	V		
( <i>m/ft</i> ) Gas Other	, specify		From						
Water found at Depth Kind of V	Vater: Fres	sh 🗌 Unteste	d	2.74 8-04-2					
Water found at Depth Kind of V	, <i>specity</i> Vater: Fres	sh Unteste	d 2.7	5.79 5-11					
(m/ft) Gas Other	, specify		-						
Well Contr	actor and W	ell Technici	an Inform	ation					
Chat Soil	Smil	m	1	2 2 4 4 1					
Business Address (Street Number	er/Name)		N	lunicipality	Comments:				
2-147 West B	ant cr	BUC K	A .	firmant Hell					
ON LYB	1 CI6 L	I recard	sp sk	istasoil.com	Well owner's Date F	Package Deliver	ed	Ministry Use	Only
Bus.Telephone No. (inc. area code)	Name of We	ell Technician	(Last Name	, First Name)	package		D D Audit	No. 715/	211
9057649304	1 ature of Tooh	Beath	Bria	ate Submitted	Date V	Nork Completed		2 I 94	FJ14
3 6 1 6				20 11 208 013	10 No 20	1208	022	ifa 0 4 21	112
0506E (2007/12) © Queen's Printer f	or Ontario, 2007		V	Ministry's Copy	- ···				



Stantec Consulting Ltd. @ 2012

Ministry of the Environment and Climate Change	fell Tag No. (Place Sticker ar	nd/or Print Below)		W	ell Record
Measurements recorded in:			Regulation 9	03 Ontario Wa Page	ter Resources Act
Well Owner's Information					
Mailing Address (Street Number/Name)	ACCASE CEN	STRUCTURER	J KIMU		] Well Constructed by Well Owner
SETALDID EAR	OTINA	Province	Postal Code	- Felephone	
Well Location           Address of Well Location (Street Number/Name)	Township		Lot	Concessio	
County/District/Municipality	City/Town/Village	$\mathcal{N}$	Pr	ovince	Z (RF)
UTM Coordinates Zone - Easting Northing	Municipal Plan and Sublic		· 0	ntario /	KKARD.
NAD 8 3 8 444679 50150	32		B	ARRIVAL	2) RULPSN
General Colour Most Common Material	g Record (see instructions on the Other Materials	back of this form) Genera	al Description	<u>- / (</u>	Depth ( <i>m/ft</i> )
				ja se la	20170
	ta algande	<u>ment of</u> State	AAR .	6:5	
- ca ean	Detaler R. M.	<u>NGU koleman.</u> 2			
	6.1				
· · · · · · · · · · · · · · · · · · ·			~~~~		·
					······
Annular Space Depth Set at (m/ft) Type of Sealant Used	Volume Placed	After test of well vield, w	esults of Well	Vield Testing	Recovery
From To (Material and Type)	(m³/ft³)	Clear and sand fre	e Ti	me Water Leve	I Time Water Level (min) (m/ft)
Voir Jon Los Pante Allery	· Colora	If pumping discontinued	, give reason: St		
		During State	(74)	1 Mark	faller in
		Pump intake set at (m/	π)	2	<u> 22876/16</u> .
Method of Construction	Vell Use	Pumping rate (I/min / G	PW0 -	3	3
Cable Tool     Dating     Demestic     Demestic     Detemp	Municipal Dewatering	Duration of pumping hrs + mi	n l	5	5
Boring Digging Irrigation	Cooling & Air Conditioning	Final water level end of	pumping (m/p)	10	10
□ Other. specify Other, specify		If flowing give rate (I/mi	n / GPM)	13	15
Inside Open Hole OR Material Wall Depth (m/	Status of Well           ft)         University	Recommended pump	aepth (m/ft)	20	20
(cm/in) Concrete, Plastic, Steel) (cm/in) From	To Replacement Well	Recommended sump	rate 2	25	25
Diming Pill Cold F:	Dewatering Well	(I/min / GPM)		30	30
	Monitoring Hole	Well production (I/min /	GPM)	50	50
	(Construction)	Disinfected?		30	60
Construction Record - Screen	Insufficient Supply		Map of Well I	Location	
Diameter ( <i>cm/in</i> ) (Plastic, Galvanized, Steel) Slot No. From	To Water Quality	Please provide a map b	elow following inst	ructions on the b	ack.
	Contrate	$\langle \rangle$	MICHAIRIN M. Sia		MUEPN
	U Other spectry		Mr. La	-	(Maraver)
Water Details	Hole Diameter Depth ( <i>m/ft</i> ) Diameter	R l	e se train	<u>P</u>	1)
( <i>m/ft</i> ) Gas Other, specify	From To (cm/in)		124-10-16-tr	Ma Dal	
( <i>m/ft</i> ) Gas Other, specify	S 12 10 SLAPPING		and an	A I	
( <i>m/ft</i> ) Gas Other, specify			Holithe	1	
Well Contractor and Well Technician In Business Name of Well Contractor	formation Well Contractor's Lipence-No.		Drive		
Business Address (Street Number/Name)	Municipality PARENVITAN	Comments:			
Postal Gode Business E-mail Address	Mizebal, 100	Well owner's Date Pad	kage Delivered	Minis	try Use Only
Bus Teleanone No. finc. area code) Name of Well Technician (Last	Name, First Name)	package		Audit No.Z	220185
Nell Technician's Licence No. Signature of Technician and/or Contra	ctor Date Submitted	Yes Date Wo	rk Completed		1 1 1 2017
D506E (2014/11)	Ministry's Copy	INC ALLY D	M KCK/R	Received © Queen's	Printer for Ontario, 2014

#### Jesse Andrechek

From: Sent: To: Subject: Public Information Services <publicinformationservices@tssa.org> March 16, 2023 1:59 PM Jesse Andrechek RE: Search Records Request: PE4724

Hello,

#### NO RECORD FOUND IN CURRENT DATABASE

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 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);
- 2. 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.);
- 4. 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,



## Kimberly Gage | Public Information Agent Legal

345 Carlingview Drive Toronto, Ontario M9W 6N9 Tel: +1 416-734-3348 | Fax: +1 416-734-3568 | E-Mail: <u>kgage@tssa.org</u>



From: Jesse Andrechek <JAndrechek@patersongroup.ca> Sent: Thursday, March 16, 2023 11:11 AM To: Public Information Services



Winner of 2022 5-Star Safety Cultures Award

<publicinformationservices@tssa.org> Subject: Search Records Request: PE4724

**[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 Ottawa, ON:

Longfields Drive: 601, 609, 615, 617, 621, 625

Via Modugno Place: 2, 4

Via Verona Avenue: 455

Via Chianti Grove: 333

Thank you,

Best regards, Jesse Andrechek, BASc

# patersongroup

#### solution oriented engineering over 60 years serving our clients

154 Colonnade Road South Ottawa, Ontario, K2E 7J5 Tel: (613) 226-7381 Ext. 228 Cell: (613) 913-3381

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.



March 16, 2023 File: PE4724-HLUI

**City of Ottawa** 

110 Laurier Avenue W Ottawa, Ontario K1P 1J1

Subject: Authorization Letter: HLUI Search Phase I – Environmental Site Assessment 609, 617, 621 Longfields Drive, and 2 Via Modugno Place Ottawa, Ontario **Consulting Engineers** 

9 Auriga Drive Ottawa, Ontario K2E 7T9 Tel: (613) 226-7381

Geotechnical Engineering Environmental Engineering Hydrogeology Materials Testing Building Science Rural Development Design Retaining Wall Design Noise and Vibration Studies

patersongroup.ca

Dear Sir/Madame

Please consider this letter as confirmation that Paterson Group has been retained to conduct a Phase I - Environmental Site Assessment at the aforementioned property.

With this letter, the property owner authorizes the City of Ottawa and other regulatory bodies to release, to Paterson Group, information requested for the purpose of completing an environmental assessment of the property.

Name of Company/Property Owner:

various (all under the Campanale Group umbrella)

Name of Representative:

Cody Campanale

Signature:

<u>Cody Campanale</u>

Date:

March 17th 2023



	Office Use	Only
Application Number:	Ward Number:	Application Received: (dd/mm/yyyy):
Client Service Centre Staff:		Fee Received: \$
CHA		Historic Land Use Inventory
		Application Form

#### **Notice of Public Record**

All information and materials required in support of your application shall be made available to the public, as indicated by Section 1.0.1 of The Planning Act, R.S.O. 1990, C.P.13.

#### **Municipal Freedom of Information and Protection Act**

Personal information on this form is collected under the authority the Planning Act, RSO 1990, c. P. 13 and will be used to process this application. Questions about this collection may be directed by mail to Manager, Business Support Services, Planning Infrastructure and Economic Development Department, 110 Laurier Avenue West, Ottawa, K1P 1J1, or by phone at (613) 580-2424, ext. 24075

		Background Information
*Site Address or Location:	609, 617, 621	Longfields Drive, and 2 Via Modugno Place.
	* Mandatory Field	
Applicant/Agent	Information:	
Name:	Paterson Group Inc	
Mailing Address:	1 <del>54 Colonitade Rd S, Nepean, O</del>	NHZEZES 9 Auriga Drive, Nepean ON KZEZTS
Telephone:	613-226-7381	Email Address: jandrechek@patersongroup.ca
<b>Registered</b> Prope	erty Owner Information:	Same as above
Name:	Campanale Home	.5
Mailing Address:	200-1187 Bank	Street ottawa ON K1S 3X7
Telephone:	613-706-2205	5 Email Address: info@campanale.com

	Site Details
Legal Description and PIN:	Plan 4M-1463, Blocks 5, 8, 10, 14
What is the land currently used for?	Vacant
Lot frontag <b>OR</b> Lo Does the si	ge:m Lot depth:m Lot area:m² ot area: (irregular lot) 22,153 m² ite have Full Municipal Services: XYes ONo
Please don't besit	Required Fees
more information.	. Fees must be paid in full at the time of application submission.
Planning Fee	\$128.00
	Submittal Requirements
The following are	required to be submitted with this application:
1. Consent to E of an individe City of Ottaw Ottawa to rel in the event to consents mu dated.	Disclose Information: Consultants and other third parties may make requests for information on behalf ual or corporation. However, if the requester is not the owner of the property, <b>the requester must provide the</b> wa with a 'consent to disclose information' letter, signed by the property owner. This will authorize the City of lease any relevant information about the property or its owner(s) to the requester. Consent for disclosure is required that personal information or proprietary company information is found concerning the property and its owner. All ist clearly indicate the name of the property owner as well as the name of the requester, and must be signed and
2. Disclaimer:	Requesters must read and understand the conditions included in the attached disclaimer and submit a signed

- 2. Disclaimer: Requesters must read and understand the conditions included in the attached disclaimer and submit a signed disclaimer to the City of Ottawa's Planning, Infrastructure and Economic Development Department. This disclaimer is related to the Historic Land Use Inventory and must be received by the City of Ottawa, signed and dated by the requestor, before the process can begin.
- 3. A site plan or key plan of the property, its location and particular features.
- 4. Any significant dates or time frames that you would like researched.

#### Disclaimer For use with HLUI Database

CITY OF OTTAWA ("the City") is the owner of the Historical Land Use Inventory ("HLUI"), a database of information on the type and location of land uses within the geographic area of Ottawa, which had or have the potential to cause contamination in soil, groundwater or surface water.

The City, in providing information from the HLUI, to Paterson Group ("the Requester") does so only under the following

conditions and understanding:

- The HLUI may contain erroneous information given that such records and sources of information may be flawed. Changes in
  municipal addresses over time may have introduced error in such records and sources of information. The City is not responsible
  for any errors or omissions in the HLUI and reserves the right to change and update the HLUI without further notice. The City
  does not, however, make any commitment to update the HLUI. Accordingly, all information from the HLUI 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.
- 2. City staff will perform a search of the HLUI based on the information given by the Requester. City staff will make every effort to be accurate, however, the City does not provide an assurance, guarantee, warranty, representation (express or implied), as to the availability, accuracy, completeness or currency of information which will be provided to the Requester. The HLUI in no way confirms the presence or absence of contamination or pollution of any kind. The information provided by the City to the Requester is provided on the assumption that it will not be relied upon by any person whatsoever. The City denies all liability to any such persons attempting to rely on any information provided from the HLUI database.
- 3. The City, its employees, servants, agents, boards, officials or contractors take no responsibility for any actions, claims, losses, liability, judgments, demands, expenses, costs, damages or harm suffered by any person whatsoever including negligence in compiling or disseminating information in the HLUI.
- 4. Copyright is reserved to the City.
- 5. Any use of the information provided from the HLUI which a third party makes, or any reliance on or decisions to be based on it, are the responsibilities of such third parties. The City, its employees, servants, agents, boards, officials or contractors accept no responsibility for any damages, if any, suffered by a third party as a result of decisions made as a result of an information search of the HLUI.
- 6. Any use of this service by the Requestor indicates an acknowledgement, acceptance and limits of this disclaimer.
- 7. All information collected under this request and all records provided in response to this request are subject to the provisions of the Municipal Freedom of Information and Protection of Privacy Act, R.S.O. 1990, c. M.56, as amended.

Signed: Dated (dd/mm Per: Jesse Andrechek

(Please print name) Title: Environmental Consultant



# DATABASE REPORT

**Project Property:** 

Project No: Report Type: Order No: Requested by: Date Completed: PE4724 - Phase I ESA 21 Via Modugno Place Nepean ON K2J PE4724 Quote - Custom-Build Your Own Report 23031500397 Paterson Group Inc. March 20, 2023

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

## Table of Contents

Table of Contents	2
Executive Summary	3
Executive Summary: Report Summary	4
Executive Summary: Site Report Summary - Project Property	6
Executive Summary: Site Report Summary - Surrounding Properties	7
Executive Summary: Summary By Data Source	10
Мар	15
Aerial	16
Topographic Map	17
Detail Report	18
Unplottable Summary	65
Unplottable Report	68
Appendix: Database Descriptions	121
Definitions	130

#### 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.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Limited Partnership ("ERIS") using various sources of information, including information provided by Federal and Provincial government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

**Trademark and Copyright:** You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Limited Partnership. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

## **Executive Summary**

#### Property Information:

**Project Property:** 

**Project No:** 

PE4724 - Phase I ESA 21 Via Modugno Place Nepean ON K2J

PE4724

#### Order Information:

Order No: Date Requested: Requested by: Report Type: 23031500397 March 15, 2023 Paterson Group Inc. Quote - Custom-Build Your Own Report

#### Historical/Products:

**ERIS Xplorer** 

ERIS Xplorer

## Executive Summary: Report Summary

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
AAGR	Abandoned Aggregate Inventory	Y	0	0	0
AGR	Aggregate Inventory	Y	0	0	0
AMIS	Abandoned Mine Information System	Y	0	0	0
ANDR	Anderson's Waste Disposal Sites	Y	0	0	0
AST	Aboveground Storage Tanks	Y	0	0	0
AUWR	Automobile Wrecking & Supplies	Y	0	0	0
BORE	Borehole	Y	0	0	0
СА	Certificates of Approval	Y	0	3	3
CDRY	Dry Cleaning Facilities	Y	0	0	0
CFOT	Commercial Fuel Oil Tanks	Y	0	0	0
CHEM	Chemical Manufacturers and Distributors	Y	0	0	0
СНМ	Chemical Register	Y	0	0	0
CNG	Compressed Natural Gas Stations	Y	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Y	0	0	0
CONV	Compliance and Convictions	Y	0	0	0
CPU	Certificates of Property Use	Y	0	0	0
DRL	Drill Hole Database	Y	0	0	0
DTNK	Delisted Fuel Tanks	Y	0	0	0
EASR	Environmental Activity and Sector Registry	Y	0	0	0
EBR	Environmental Registry	Y	0	0	0
ECA	Environmental Compliance Approval	Y	0	5	5
EEM	Environmental Effects Monitoring	Y	0	0	0
EHS	ERIS Historical Searches	Y	0	3	3
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	Y	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Y	0	14	14
GHG	Greenhouse Gas Emissions from Large Facilities	Y	0	0	0
HINC	TSSA Historic Incidents	Y	0	0	0

Database	Name	Searched	Project Property	Boundary to 0.25km	Total
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0
INC	Fuel Oil Spills and Leaks	Y	0	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	0	0	0
PINC	Pipeline Incidents	Y	0	1	1
PRT	Private and Retail Fuel Storage Tanks	Y	0	0	0
PTTW	Permit to Take Water	Y	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Y	0	0	0
RSC	Record of Site Condition	Y	0	0	0
RST	Retail Fuel Storage Tanks	Y	0	0	0
SCT	Scott's Manufacturing Directory	Y	0	0	0
SPL	Ontario Spills	Y	0	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	Y	0	0	0
WWIS	Water Well Information System	Y	0	8	8
	-	Total:	0	37	37

\_

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

Мар	DB	Company/Site Name	Address	Dir/Dist (m)	Elev diff	Page
Key					( <i>m</i> )	Number

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

## Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>1</u>	ECA	Campanale Brothers Construction Inc.	615 Longfields Dr Ottawa ON K1S 3X7	ENE/31.8	-0.02	<u>18</u>
2	WWIS		FOXFIELD DR OTTAWA ON <i>Well ID:</i> 7186395	W/39.7	-0.04	<u>18</u>
<u>3</u>	CA	City of Ottawa	645 Longfields Dr Ottawa ON	W/52.0	-0.15	<u>22</u>
<u>3</u>	ECA	Jock River Farms Limited	645 Longfields Dr Ottawa ON K2P 0J3	W/52.0	-0.15	<u>22</u>
<u>3</u>	ECA	City of Ottawa	645 Longfields Dr Ottawa ON K1P 1J1	W/52.0	-0.15	<u>22</u>
<u>4</u>	WWIS		FOXFIELD DR OTTAWA ON <i>Well ID:</i> 7186393	NW/71.6	-0.89	<u>23</u>
<u>5</u>	WWIS		FOXFIELD DR OTTAWA ON <i>Well ID:</i> 7186394	WNW/89.1	-0.50	<u>26</u>
<u>6</u>	INC		115 HOLITMAN DRIVE, OTTAWA ON	NW/105.3	0.45	<u>29</u>
<u>6</u>	SPL	Ottawa Greenbelt Construction Company Limited	adj to 115 Holitman Drive Ottawa ON	NW/105.3	0.45	<u>30</u>
<u>7</u>	WWIS		700 LONGFIELDS DRIVE lot 18 con 2 NEPEAN ON <i>Well ID:</i> 1535850	ESE/132.8	-0.02	<u>30</u>
<u>8</u>	GEN	Conseil des ecoles catholiques du centre-est CECCE	601 promenade Longfieds Nepean ON K2J 4X1	ENE/142.2	-1.02	<u>36</u>
<u>8</u>	GEN	Conseil des ecoles catholiques du centre-est CECCE	601 promenade Longfieds Nepean ON K2J 4X1	ENE/142.2	-1.02	<u>36</u>
Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
------------	------	---	--	--------------	------------------	----------------
<u>8</u>	GEN	Conseil des ecoles catholiques du centre-est CECCE	601 promenade Longfieds Nepean ON K2J 4X1	ENE/142.2	-1.02	<u>36</u>
<u>8</u>	GEN	Conseil des ecoles catholiques du centre-est CECCE	601 promenade Longfieds Nepean ON K2J 4X1	ENE/142.2	-1.02	<u>37</u>
<u>9</u>	SPL		171 Highbury Park, Nepean Ottawa ON	SSE/156.9	0.98	<u>37</u>
<u>10</u>	WWIS		lot 19 con 2 ON <b>Well ID:</b> 1514575	NW/185.4	2.60	<u>38</u>
<u>11</u>	WWIS		700 LONGFIELDS DR lot 18 con 2 NEPEAN ON	ESE/200.6	-0.02	<u>46</u>
<u>12</u>	PINC	GILLES ASSELIN	298 VIA SAN MARINO ST,,NEPEAN,ON, K2J 5X8,CA ON	SW/202.6	1.00	<u>48</u>
<u>13</u>	WWIS		124 HOLITMAN DR lot 20 con 2 NEPEAN ON	NW/206.7	1.73	48
<u>14</u>	EHS		Well ID: 7278712 Holitman Dr Foxfield Dr Ottawa ON	NW/207.5	-0.11	<u>51</u>
<u>15</u>	WWIS		#700 LONGFIELDS DRIVE lot 18 con 2 NEPEAN ON	ESE/208.1	-0.02	<u>51</u>
<u>16</u>	EHS		<i>Weil ID:</i> 1535851 Longfields Dr Ottawa ON	SW/234.1	1.00	<u>57</u>
<u>17</u>	CA	Ottawa-Carleton District School Board	149 Berrigan Dr Ottawa ON	SE/246.6	0.98	<u>57</u>
<u>17</u>	CA	Ottawa-Carleton District School Board	149 Berrigan Dr Ottawa ON	SE/246.6	0.98	<u>57</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>57</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>17</u>	GEN	Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>58</u>
<u>17</u>	EHS		149 Berrigan Drive Ottawa ON K2J 5C6	SE/246.6	0.98	<u>58</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON	SE/246.6	0.98	<u>58</u>
<u>17</u>	ECA	Ottawa-Carleton District School Board	149 Berrigan Dr Ottawa ON K2H 6L3	SE/246.6	0.98	<u>59</u>
<u>17</u>	ECA	Ottawa-Carleton District School Board	149 Berrigan Dr Ottawa ON K2H 6L3	SE/246.6	0.98	<u>59</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>59</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>60</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>60</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board Health & Safety	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>61</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board Health & Safety	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>62</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board Health & Safety	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>63</u>
<u>17</u>	GEN	Ottawa-Carleton District School Board Health & Safety	149 Berrigan Drive Nepean ON K2J 5C6	SE/246.6	0.98	<u>64</u>

# Executive Summary: Summary By Data Source

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

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

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
City of Ottawa	645 Longfields Dr Ottawa ON	52.0	<u>3</u>
Ottawa-Carleton District School Board	149 Berrigan Dr Ottawa ON	246.6	<u>17</u>
Ottawa-Carleton District School Board	149 Berrigan Dr Ottawa ON	246.6	<u>17</u>

# **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Jan 31, 2023 has found that there are 5 ECA site(s) within approximately 0.25 kilometers of the project property.

<u>Site</u>	Address	<u>Distance (m)</u>	<u>Map Key</u>
Campanale Brothers Construction Inc.	615 Longfields Dr Ottawa ON K1S 3X7	31.8	1
City of Ottawa	645 Longfields Dr Ottawa ON K1P 1J1	52.0	<u>3</u>
Jock River Farms Limited	645 Longfields Dr Ottawa ON K2P 0J3	52.0	<u>3</u>
Ottawa-Carleton District School Board	149 Berrigan Dr Ottawa ON K2H 6L3	246.6	<u>17</u>
Ottawa-Carleton District School Board	149 Berrigan Dr Ottawa ON K2H 6L3	246.6	<u>17</u>

<u>Site</u>

<u>Map Key</u>

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

A search of the EHS database, dated 1999-Dec 31, 2022 has found that there are 3 EHS site(s) within approximately 0.25 kilometers of the project property.

Address	<u>Distance (m)</u>	<u>Map Key</u>
Holitman Dr Foxfield Dr Ottawa ON	207.5	<u>14</u>
Longfields Dr Ottawa ON	234.1	<u>16</u>
149 Berrigan Drive Ottawa ON K2J 5C6	246.6	<u>17</u>

## **GEN** - Ontario Regulation 347 Waste Generators Summary

A search of the GEN database, dated 1986-Oct 31, 2022 has found that there are 14 GEN site(s) within approximately 0.25 kilometers of the project property.

Site Conseil des ecoles catholiques du centre-est CECCE	Address 601 promenade Longfieds Nepean ON K2J 4X1	<u>Distance (m)</u> 142.2	<u>Map Key</u> <u>8</u>
Conseil des ecoles catholiques du centre-est CECCE	601 promenade Longfieds Nepean ON K2J 4X1	142.2	<u>8</u>
Conseil des ecoles catholiques du centre-est CECCE	601 promenade Longfieds Nepean ON K2J 4X1	142.2	<u>8</u>
Conseil des ecoles catholiques du centre-est CECCE	601 promenade Longfieds Nepean ON K2J 4X1	142.2	<u>8</u>
Ottawa-Carleton District School Board Health & Safety	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</u>

Site	<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</u>
Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</u>
Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</u>
Ottawa-Carleton District School Board Health & Safety	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</u>
Ottawa-Carleton District School Board Health & Safety	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</u>
Ottawa-Carleton District School Board Health & Safety	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</u>
Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON	246.6	<u>17</u>
Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</u>
Ottawa-Carleton District School Board	149 Berrigan Drive Nepean ON K2J 5C6	246.6	<u>17</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.

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

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

Site	Address	Distance (m)	<u>Map Key</u>
GILLES ASSELIN	298 VIA SAN MARINO ST,,NEPEAN,ON,K2J 5X8,CA ON	202.6	<u>12</u>

## SPL - Ontario Spills

A search of the SPL database, dated 1988-Sep 2020; Dec 2020-Mar 2021 has found that there are 2 SPL site(s) within approximately 0.25 kilometers of the project property.

Site	Address	<u>Distance (m)</u>	<u>Map Key</u>
Ottawa Greenbelt Construction Company Limited	adj to 115 Holitman Drive Ottawa ON	105.3	<u>6</u>
	171 Highbury Park, Nepean Ottawa ON	156.9	<u>9</u>

## WWIS - Water Well Information System

A search of the WWIS database, dated Jun 30 2022 has found that there are 8 WWIS site(s) within approximately 0.25 kilometers of the project property.

Site	Address	Distance (m)	<u>Map Key</u>
	FOXFIELD DR OTTAWA ON	39.7	<u>2</u>
	<b>Well ID:</b> 7186395		
	FOXFIELD DR OTTAWA ON	71.6	<u>4</u>
	<b>Well ID:</b> 7186393		

<u>Address</u>	<u>Distance (m)</u>	<u>Map Key</u>
FOXFIELD DR OTTAWA ON	89.1	<u>5</u>
<b>Well ID:</b> 7186394		
700 LONGFIELDS DRIVE lot 18 con 2 NEPEAN ON	132.8	<u>7</u>
Well ID: 1535850		
lot 19 con 2 ON	185.4	<u>10</u>
Well ID: 1514575		
700 LONGFIELDS DR lot 18 con 2 NEPEAN ON	200.6	<u>11</u>
Well ID: 1535954		
124 HOLITMAN DR lot 20 con 2 NEPEAN ON	206.7	<u>13</u>
Well ID: 7278712		
#700 LONGFIELDS DRIVE lot 18 con 2 NEPEAN ON	208.1	<u>15</u>
Well ID: 1535851		

<u>Site</u>



Source: © 2021 ESRI StreetMap Premium.

© ERIS Information Limited Partnership



75°45'W

45°16'30"N

# Aerial Year: 2022

# Address: 21 Via Modugno Place, Nepean, ON

Source: ESRI World Imagery

Order Number: 23031500397



© ERIS Information Limited Partnership



# Topographic Map

# Order Number: 23031500397



Address: 21 Via Modugno Place, ON

Source: ESRI World Topographic Map

© ERIS Information Limited Partnership

# Detail Report

Map Key	Numbe Record	r of s	Direction/ Distance (n	Elev/Diff n) (m)	Site		DB
<u>1</u>	1 of 1		ENE/31.8	96.9 / -0.02	Campanale Brothers 615 Longfields Dr Ottawa ON K1S 3X7	Construction Inc.	ECA
Approval No Approval Da Status: Record Type Link Source: SWP Area Na Approval Typ Project Type Business Na Address: Full Address Full Address Full PDF Lint PDF Site Loo	: te: ame: oe: : me: : k: k: cation:	6203-BXH 2021-01-2 Approved ECA IDS	IP3J 29 ECA-MUNICIPA MUNICIPAL AN Campanale Brot 615 Longfields I https://www.acc	L AND PRIVATE SE D PRIVATE SEWAG hers Construction Ind or essenvironment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS SE WORKS c. gov.on.ca/instruments/5947	7-BX9S7J-14.pdf	
<u>2</u>	1 of 1		W/39.7	96.9 / -0.04	FOXFIELD DR OTTAWA 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)) Elevation	n Date: atus: rial: //ethod: ): holity: frock: Bedrock: Level: r: ap):	7186395 Monitoring 0 Test Hole Z154314 A133501	g and Test Hole NEPEAN TOWN https://d2khazk8	ISHIP e83rdv.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:	04-Sep-2012 00:00:00 TRUE 7241 7 OTTAWA-CARLETON /2Water/Wells_pdfs/718\7186395.pd	lf
<u>Additional D</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	<u>etail(s) (Ma</u> ted Date: ted:	<u>e)</u>	2012/08/03 2012 5.79 45.28378751269 -75.7473231538 718\7186395.pd	938 859 f			

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole Information					
Bore Hole ID:1004146DP2BR:Spatial Status:Code OB:Code OB:Code OB Desc:Open Hole:Cluster Kind:Date Completed:03-Aug-2Remarks:Loc Method Desc:Elevrc Desc:Elevrc Desc:Location Source Date:Santal Status	2012 00:00:00 on Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441391.00 5014748.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:					
Overburden and Bedrock Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	1004416962 3 6 BROWN 34 TILL 73 HARD 1.5 3.099999904632568 m	34			
<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: Formation End Depth: Formation End Depth	1004416960 1 8 BLACK 02 TOPSOIL 28 SAND 68 DRY 0.0 0.070000000298023 m	322			
Overburden and Bedrock Materials Interval					
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2:	1004416961 2 6 BROWN 28 SAND 06				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2 Desc: Mat3: Mat3 Desc: Formation Toj Formation End Formation End	o Depth: d Depth: d Depth UOM:	SILT 68 DRY 0.070000000298023 1.5 m	322		
<u>Overburden a</u> Materials Intel	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Commol Mat2: Mat2 Desc: Mat3:	: n Material:	1004416963 4 2 GREY 18 SANDSTONE			
<i>Mat3 Desc: Formation Toj Formation En Formation En</i>	o Depth: d Depth: d Depth UOM:	3.099999904632568 3.299999952316284 m	3 <b>4</b>		
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	1004416964 5 6 BROWN 34 TILL 91 WATER-BEARING 3.299999952316284 5.789999961853027 m	L ·		
<u>Annular Space</u> Sealing Recor	e/Abandonment_ ːd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	DM:	1004416974 2 0.310000002384185 2.130000114440918 m	8		
<u>Annular Space</u> Sealing Recor	e/Abandonment_ ːd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	DM:	1004416975 3 2.130000114440918 5.789999961853027 m	1 ,		
<u>Annular Space</u> Sealing Recor	e/Abandonment ːd				

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To:		1004416973 1 0.0 0.31000000238418	59		
Plug Depth L	IOM:	m			
<u>Method of Co</u> <u>Use</u>	onstruction & Well	<u>L</u>			
Method Cons Method Cons	struction ID: struction Code:	1004416972 B			
Method Cons Other Metho	struction: d Construction:	Other Method DIRECT PUSH			
<u>Pipe Informa</u>	<u>tion</u>				
Pipe ID: Casing No: Comment: Alt Name:		1004416959 0			
<b>Construction</b>	n Record - Casing				
Casing ID: Layer:		1004416968 1			
Material:		5			
Open Hole o	r Material:	PLASTIC			
Depth To:		2.74000000953674	3		
Casing Diam	eter:	3.45000004768371	6		
Casing Diam Casing Dept	eter UOM: h UOM:	cm m			
<u>Constructior</u>	n Record - Screen				
Screen ID:		1004416969			
Layer: Slot:		1			
Screen Top I	Depth:	2.74000000953674	3		
Screen End	Depth:	5.78999996185302	7		
Screen Dept	h UOM:	m			
Screen Diam	eter UOM:	cm			
Screen Diam	eter:	4.21000003814697	3		
Water Details	<u>S</u>				
Water ID:		1004416967			
Layer: Kind Code:					
Kind:					
Water Found	Depth:				
Water Found	I Depth UOM:	m			
Hole Diamete	e <u>r</u>				
Hole ID:		1004416965			
Diameter:		5.25 0.0			
Depth To:		2.74000000953674	3		
Hole Depth L	JOM:	m			
21	erisinfo.com   Er	vironmental Risk Info	ormation Service	S	Order No: 23031500397

Мар Кеу	Numbe Record	er of Direction/ ds Distance (m	Elev/Diff ) (m)	Site		DE
Hole Diamete	r UOM:	cm				
lole Diamete	r					
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	OM: r UOM:	1004416966 5.710000038146 2.700000047683 5.789999961853 m cm	973 716 027			
.inks						
Bore Hole ID: Depth M: Year Complet Nell Complet Audit No:	ed: ed Dt: 1 of 3	1004146608 5.79 2012 2012/08/03 Z154314 <i>W/52.0</i>	96 7 / -0 15	Tag No: Contractor: Path: Latitude: Longitude: City of Ottawa	A133501 7241 718\7186395.pdf 45.2837875126938 -75.7473231538859	
2	1010	W/02.10	00.17 0.10	645 Longfields Dr Ottawa ON		CA
Certificate #: Application Y ssue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	ear: e: ype: s: Code: iption: s: ntrol:	1295-7KQG9X 2008 10/24/2008 Air Approved				
<u>3</u>	2 of 3	W/52.0	96.7 / -0.15	Jock River Farms 645 Longfields Dr Ottawa ON K2P 0.	Limited J3	ECA
Approval No: Approval Date Status: Record Type: Jink Source: SWP Area Nat Approval Type Project Type: Business Nat	e: me: e: ne:	9696-8ZCRDN 2012-10-26 Approved ECA IDS ECA-MUNICIPAL MUNICIPAL AND Jock River Farms	- AND PRIVATE SE 9 PRIVATE SEWAG 5 Limited	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS		
Aadress: Full Address: Full PDF Link PDF Site Loca	: ation:	645 Longfields D	r ssenvironment.ene.	gov.on.ca/instruments/42	244-8YRQ6R-14.pdf	
<u>3</u>	3 of 3	W/52.0	96.7 / -0.15	City of Ottawa 645 Longfields Dr Ottawa ON K1P 1.	J1	ECA
		1205-76000		MOE District		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Approval Date	2008-10	-24		City:	
Status:	Approve	ed		Longitude:	
Record Type:	ECA			Latitude:	
Link Source:	IDS			Geometry X:	
SWP Area Nar	ne:			Geometry Y:	
Approval Type	<del>)</del> :	ECA-AIR			
Project Type:		AIR			
Business Nan	ne:	City of Ottawa			
Address:		645 Longfields Dr			
Full Address:		•			
Full PDF Link:		https://www.access	environment.ene	e.gov.on.ca/instruments/5053-7JZPMA-14.pdf	
PDF Site Loca	tion:	•			

4 1 of 1	NW/71.6	96.0 / -0.89	FOXFIELD DR OTTAWA ON		wwis
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m)	7186393 Monitoring and Test Hole Observation Wells Z154313 A133499 NEPEAN TOWN	SHIP	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:	04-Sep-2012 00:00:00 TRUE 7241 7 OTTAWA-CARLETON	
PDF URL (Map):	https://d2khazk8e	e83rdv.cloudfront.net	/moe_mapping/downloads/	2Water/Wells_pdfs/718\7186393.pdf	
Additional Detail(s) (Map	<u>)</u>				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2012/08/02 2012 5.49 45.28533371543 -75.74763673744 718\7186393.pdf	5 491			
Bore Hole Information					
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	1004146559		Elevation: Elevrc: Zone: East83: North83:	18 441368.00 5014920.00	

Open Hole: Cluster Kind: Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date:

02-Aug-2012 00:00:00

on Water Well Record

Org CS: UTMRC: UTMRC Desc: Location Method:

5014920.00 UTM83 4 margin of error : 30 m - 100 m wwr

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Improvement Improvement Source Revisi Supplier Com	Location Source: Location Method: on Comment: ment:					
<u>Overburden al</u> <u>Materials Inter</u>	nd Bedrock <u>val</u>					
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth: d Depth UOM:	1004416934 2 6 BROWN 05 CLAY 06 SILT 85 SOFT 0.070000000298023 3.099999904632568 m	22 4			
<u>Overburden al</u> Materials Inter	<u>nd Bedrock</u> <u>val</u>					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End	: n Material: o Depth: d Depth: d Depth UOM:	1004416935 3 6 BROWN 05 CLAY 06 SILT 85 SOFT 3.099999904632568 5.489999771118164 m	4			
Overburden an Materials Inter Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation End Formation End	nd Bedrock rval : n Material: o Depth: d Depth: d Depth UOM:	1004416933 1 8 BLACK 02 TOPSOIL 28 SAND 68 DRY 0.0 0.070000000298023 m	22			
<u>Annular Space</u> <u>Sealing Recor</u> Plug ID: Layer: Plug From:	e/Abandonment d	1004416944 2 2.130000114440918				

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug To: Plug Depth U	ОМ:	5.489999771118164 m			
<u>Annular Spac</u> <u>Sealing Reco</u> i	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U0	ЭМ:	1004416943 1 0.0 2.130000114440918 m			
<u>Method of Co</u> <u>Use</u>	nstruction & Well				
Method Const Method Const Method Const Other Method	truction ID: truction Code: truction: Construction:	1004416942 B Other Method DIRECT PUSH			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		1004416932 0			
<b>Construction</b>	<u> Record - Casing</u>				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame Casing Depth	Material: ter: ter UOM: UOM:	1004416938 1 5 PLASTIC 0.0 2.440000057220459 3.450000047683716 cm m			
<b>Construction</b>	<u>Record - Screen</u>				
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Materi Screen Depth Screen Diame Screen Diame	epth: epth: al: UOM: oter UOM: oter:	1004416939 1 10 2.440000057220459 5.489999771118164 5 m cm 4.210000038146973			
Water Details Water ID: Layer: Kind Code: Kind: Water Found	Denth	1004416937			

Water Found Depth: Water Found Depth UOM:

m

Мар Кеу	Number Records	of Direction/ S Distance (m)	Elev/Diff (m)	Site		DB
Hole Diameter						
Hole ID: Diameter: Depth From: Depth To: Hole Depth UC Hole Diameter	ОМ: • UOM:	1004416936 8.25 0.0 5.489999771118164 m cm				
<u>Links</u>						
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	1004146559 5.49 2012 2012/08/02 Z154313		Tag No: Contractor: Path: Latitude: Longitude:	A133499 7241 718\7186393.pdf 45.285333715435 -75.7476367374491	
<u>5</u>	1 of 1	WNW/89.1	96.4 / -0.50	FOXFIELD DR OTTAWA ON		WWIS
Well ID: Construction I Use 1st: Use 2nd: Final Well Stat Water Type: Casing Materia Audit No: Tag: Constructn Me Elevation (m): Elevatn Reliak Depth to Bedr Well Depth: Overburden/B Pump Rate: Static Water L Clear/Cloudy: Municipality: Site Info: PDF URL (Mag	Date: tus: al: ethod: oilty: oock: evel: evel: o):	7186394 Monitoring and Test Hole O Test Hole Z154315 A133500 NEPEAN TOWNSHIP https://d2khazk8e83r	P dv.cloudfront.net	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:	04-Sep-2012 00:00:00 TRUE 7241 7 OTTAWA-CARLETON	
Additional Det	tail(s) (Mai	o)				
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date:	2012/08/02 2012 5.79 45.2844638015237 -75.7485178910731 718\7186394.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Deso Open Hole: Cluster Kind: Date Complete	: c: ed:	1004146562 02-Aug-2012 00:00:00		Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC: Desc:	18 441298.00 5014824.00 UTM83 4 margin of error : 30 m - 100 m	
					<b>•</b> • • • • • • • • • • • • • • • • • •	

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:	on Water Well Reco	rd	Location Method:	wwr	
<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: Formation End Depth UOM:	1004416947 2 6 BROWN 05 CLAY 06 SILT 85 SOFT 0.07000000298022 3.099999904632568 m	322 34			
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:	1004416948 3 6 BROWN 05 CLAY 06 SILT 85 SOFT 3.099999904632568 5.789999961853027 m	34 7			
<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 UOM:	1004416946 1 8 BLACK 02 TOPSOIL 28 SAND 68 DRY 0.0 0.070000000298023 m	322			
<u>Annular Space/Abandonment</u> <u>Sealing Record</u>					

Map Key N F	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	1:	1004416958 3 2.130000114440918 5.789999961853027 m			
<u>Annular Space// Sealing Record</u>	Abandonment_				
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	1:	1004416956 1 0.0 0.310000023841858 m	3		
<u>Annular Space// Sealing Record</u>	Abandonment_				
Plug ID: Layer: Plug From: Plug To: Plug Depth UON	1:	1004416957 2 0.3100000023841858 2.130000114440918 m	3		
<u>Method of Cons</u> <u>Use</u>	truction & Well				
Method Constru Method Constru Method Constru Other Method Co	ction ID: ction Code: ction: onstruction:	1004416955 B Other Method DIRECT PUSH			
Pipe Information	1				
Pipe ID: Casing No: Comment: Alt Name:		1004416945 0			
Construction Re	ecord - Casing				
Casing ID: Layer: Material: Open Hole or Ma Depth From: Depth To: Casing Diametel Casing Diametel Casing Depth U	aterial: r: r UOM: OM:	1004416951 1 5 PLASTIC 0.0 2.74000009536743 3.450000047683716 cm m			
Construction Re	ecord - Screen				
Screen ID:		1004416952			

	1004410002
Layer:	1
Slot:	10
Screen Top Depth:	2.74000009536743
Screen End Depth:	5.789999961853027
Screen Material:	5
Screen Depth UOM:	m

Map Key Number Records	r of Direction/ s Distance (m)	Elev/Diff (m)	Site		DB
Screen Diameter UOM: Screen Diameter:	cm 4.210000038146973	3			
Water Details					
Water ID: Layer: Kind Code: Kind:	1004416950				
Water Found Depth: Water Found Depth UOI	<i>II:</i> m				
<u>Hole Diameter</u>					
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	1004416949 8.25 0.0 5.78999996185302 m cm	7			
Links					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	1004146562 5.79 2012 2012/08/02 Z154315		Tag No: Contractor: Path: Latitude: Longitude:	A133500 7241 718\7186394.pdf 45.2844638015237 -75.7485178910731	
<u>6</u> 1 of 2	NW/105.3	97.3/0.45	115 HOLITMAN DRIVI ON	E, OTTAWA	INC
Incident No: Incident ID: Instance No: Status Code: Attribute Category:	1455548 ES-Perform I 1 Incident Insp.		Any Health Impact: Any Enviro Impact: Service Interrupted: Was Prop Damaged: Reside Ann Tyne:	No No No	
Context: Date of Occurrence: Time of Occurrence: Incident Created On: Instance Creation Dt:	2014/08/10 00:00:00 12:00:00		Noside App. Type: Commer App. Type: Indus App. Type: Institut App. Type: Venting Type: Vent Conn Mater:		
Instance Install Dt: Occur Insp Start Date: Approx Quant Rel: Tank Capacity: Fuels Occur Type:	2014/08/11 00:00:00 Leak		Vent Chimney Mater: Pipeline Type: Pipeline Involved: Pipe Material: Depth Ground Cover:		
Fuel Type Involved: Enforcement Policy: Prc Escalation Req: Tank Material Type: Tank Storage Type: Tank Location Type:	Fuel Oil NULL NULL		Regulator Location: Regulator Type: Operation Pressure: Liquid Prop Make: Liquid Prop Model: Liquid Prop Serial No:		
Pump Flow Rate Cap: Task No: Notes: Drainage System: Sub Surface Contam.: Aff Prop Use Water:	5133484		Liquid Prop Notes: Equipment Type: Equipment Model: Serial No: Cylinder Capacity: Cylinder Cap Units:		
Contam. Migrated: Contact Natural Env: Incident Location:	115 HOLITMAN DR	IVE, OTTAWA -	Cylinder Mat Type: Near Body of Water: LEAK		

Мар Кеу	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Occurence N Operation Ty Item: Item Descrip Device Instal	larrative: rpe Involved tion: lled Locatio	Ov 1: Co n:	verfilled tank, heat nstruction Site (in	from sun caused cluding excavatio	product expansion n)		
<u>6</u>	2 of 2	٨	NW/105.3	97.3 / 0.45	Ottawa Greenbelt Cor Limited adj to 115 Holitman D Ottawa ON	nstruction Company rive	SPL
Ref No: Site No: Incident Dt: Year: Incident Even Contaminant Contaminant Contaminant Contaminant Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving Me Receiving Me Receiving En MOE Respon Dt MOE ArvI MOE Reporte Dt Document Incident Reas Site Name: Site Name: Site County/I Municipality Site Geo Ref Incident Sum Contaminant	se: nt: Code: Name: Limit 1: TFreq 1: UN No 1: Impact: Dact: edium: No: ed Dt: t Closed: son: District: No: Meth: mmary: t Qty:	3208-9MV20 NA 2014/08/10 Leak/Break 13 DIESEL FUE Not Anticipat Soil Contami No Field Res 2014/08/10 2014/10/07 Material Failt Material Pai	EL EL ted ination sponse ure - Poor Design atheway to Longwo reenbelt Construct D2 m <sup>3</sup>	/Substandard bods Bus Stop at ion: diesel to grou	Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Postal Code: Site Region: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type: Holitman Drive <unofficia< th=""><th>Other adj to 115 Holitman Drive Ottawa Pollution Incident Reports (PIRs) and calls</th><th>d "Other"</th></unofficia<>	Other adj to 115 Holitman Drive Ottawa Pollution Incident Reports (PIRs) and calls	d "Other"
<u>7</u>	1 of 1	E	ESE/132.8	96.9 / -0.02	700 LONGFIELDS DR NEPEAN ON	IVE lot 18 con 2	wwis
Well ID: Construction Use 1st: Use 2nd: Final Well Sta Water Type: Casing Mater Audit No: Tag: Constructn M Elevation (m, Elevation Relia Depth to Beo Well Depth: Overburden/A Pump Rate: Static Water Clear/Cloudy Municipality:	a Date: atus: rial: Method: ): abilty: drock: Bedrock: Level:	1535850 Irrigation Water Supply Z23173 A023058	y EPEAN TOWNSH	IP	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:	12-Oct-2005 00:00:00 TRUE 1119 3 OTTAWA-CARLETON 018 02	

Map Key Numb Reco	per of Direction/ rds Distance (	Elev/Diff m) (m)	Site		DB
Site Info:					
PDF URL (Map):	https://d2khazk	8e83rdv.cloudfront.r	net/moe_mapping/download	s/2Water/Wells_pdfs/153\1535850.pdf	
<u>Additional Detail(s) (N</u>	<u>lap)</u>				
Well Completed Date: Year Completed: Depth (m): Latitude: Longitude: Path:	2005/08/04 2005 61.87 45.2826263736 -75.743176668 153\1535850.p	473 0357 df			
Bore Hole Information	2				
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 Source Revision Com Supplier Comment:	11316389 04-Aug-2005 00:00:00 on Water Well I or n Source: n Method: iment:	Record	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441715.00 5014616.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden and Bedr</u> <u>Materials Interval</u>	<u>rock</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Common Materi	932997327 1 05 al: CLAY				
Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth Formation End Depth Formation End Depth	: 0.0 : 3.34999990463 <b>UOM:</b> m	25684			

Overburden and Bedrock Materials Interval

Formation ID:	932997328
Layer:	2
Color:	
General Color:	
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	
Mat3 Desc:	

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation To Formation Er Formation Er	p Depth: nd Depth: nd Depth UOM:	3.349999904632568 11.8800001144409 m	34 18		
<u>Overburden a</u> <u>Materials Inte</u>	and Bedrock erval				
Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc:	: r: n Material:	932997329 3 2 GREY 18 SANDSTONE			
Mat3: Mat3 Desc: Formation Tc Formation Er Formation Er	op Depth: nd Depth: nd Depth UOM:	11.8800001144409 <sup>,</sup> 54.25 m	18		
<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:	: r: n Material:	932997330 4 2 GREY 21 GRANITE			
Formation To Formation Er Formation Er	p Depth: nd Depth: nd Depth UOM:	54.25 61.86999893188476 m	66		
<u>Annular Spaces Sealing Reco</u>	e/Abandonment rd				
Plug ID: Layer: Plug From: Plug To: Plug Depth U	OM:	933278446 1 13.71000003814697 0.0 m	73		
<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:	961535850 5 Air Percussion			
<u>Pipe Informa</u> Pipe ID: Casing No: Comment: Alt Name:	tion	11331244 1			

### Construction Record - Casing

Casing ID:	930855834
Layer:	2
Material:	4
Open Hole or Material:	OPEN HOLE
Depth From:	13.710000038146973
Depth To:	61.869998931884766
Casing Diameter:	
Casing Diameter UOM:	cm
Casing Depth UOM:	m

#### **Construction Record - Casing**

Casing ID:	930855833
Layer:	1
Material:	1
Open Hole or Material:	STEEL
Depth From:	0.0
Depth To:	14.319999694824219
Casing Diameter:	21.899999618530273
Casing Diameter UOM:	cm
Casing Depth UOM:	m

### Results of Well Yield Testing

Pumping Test Method Desc:	
Pump Test ID:	11345726
Pump Set At:	
Static Level:	1.0
Final Level After Pumping:	30.5
Recommended Pump Depth:	57.90999984741211
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	m
Rate UOM:	LPM
Water State After Test Code:	
Water State After Test:	
Pumping Test Method:	
Pumping Duration HR:	3
Pumping Duration MIN:	
Flowing:	

### Draw Down & Recovery

Pump Test Detail ID:	11467325
Test Type:	Recovery
Test Duration:	50
Test Level:	1.7999999523162842
Test Level UOM:	m

### Draw Down & Recovery

Pump Test Detail ID:	11467336
Test Type:	Recovery
Test Duration:	15
Test Level:	2.400000953674316
Test Level UOM:	m

### Draw Down & Recovery

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test D Test Type: Test Duration Test Level: Test Level U	petail ID: n: OM:	11467326 Draw Down 60 18.79999923706054 m	17		
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	11467328 Draw Down 45 17.89999961853027 m	'3		
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	Petail ID: n: OM:	11467331 Recovery 4 7.400000095367432 m	2		
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	11467335 Draw Down 30 8.899999618530273 m	3		
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	11467327 Recovery 1 18.89999961853027 m	73		
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	etail ID: n: OM:	11467324 Recovery 35 2.299999952316284 m	i		
<u>Draw Down a</u>	& Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U	Petail ID: n: OM:	11467332 Recovery 20 2.299999952316284 m	i -		
<u>Draw Down a</u>	<u>&amp; Recovery</u>				
Pump Test D Test Type:	etail ID:	11467334 Recovery			

Pump Test Detail ID: Test Type: Test Duration:

34

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Test Level:		2.700000047683716			
Test Level U	OM:	m			
<u>Draw Down a</u>	<u>&amp; Recovery</u>				
Pump Test D	etail ID:	11467333			
Test Type: Test Duration	n.	Recovery 5			
Test Level:		5.5			
Test Level U	ОМ:	m			
<u>Draw Down a</u>	<u>&amp; Recovery</u>				
Pump Test D	etail ID:	11467329			
Test Type:		Recovery			
Test Duration	n:	∠ 13.89999961853027	3		
Test Level U	ОМ:	m	•		
<u>Draw Down a</u>	& Recovery				
Pump Test D	Detail ID:	11467330			
Test Type:		Recovery			
Test Duration	n:	3	7		
Test Level U	ОМ:	m	1		
<u>Water Details</u>	<u>S</u>				
Water ID:		934065818			
Layer:		2			
Kind Code:					
Kind: Water Found	l Denth:	57 29999923706055			
Water Found	Depth UOM:	m			
<u>Water Details</u>	S				
Water ID:		934065819			
Layer:		1			
Kind Code:					
Water Found	I Depth:	54.25			
Water Found	Depth UOM:	m			
Hole Diamete	<u>er</u>				
Hole ID:		11533969			
Diameter:		31.1200008392334			
Depth From:		0.0	2		
Hole Depth L	JOM:	m	2		
Hole Diamete	er UOM:	cm			
Hole Diamete	<u>er</u>				
Hole ID:		11533968			
Diameter:		20.29999923706054	7		
Depth From: Depth To:		61.86999893188476	2 6		

Map Key	Number Records	of	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Hole Depth U Hole Diameter	OM: r UOM:	rr Cl	n M				
<u>Links</u>							
Bore Hole ID: Depth M: Year Complete Well Complete Audit No:	ed: ed Dt:	11316389 61.87 2005 2005/08/04 Z23173			Tag No: Contractor: Path: Latitude: Longitude:	A023058 1119 153\1535850.pdf 45.2826263736473 -75.7431766680357	
<u>8</u>	1 of 4		ENE/142.2	95.9 / -1.02	Conseil des ecoles cat CECCE 601 promenade Longfi Nepean ON K2J 4X1	tholiques du centre-est ieds	GEN
Generator No. SIC Code: SIC Descriptic	: on:	C	N4060487				
Approval Year PO Box No:	rs:	A	s of Dec 2018				
Country: Status: Co Admin: Choice of Cor Phone No Adr Contaminated MHSW Facility	ntact: min: I Facility: y:	C R	anada egistered				
<u>Detail(s)</u>							
Waste Class: Waste Class I	Name:	1. W	45 B /astes from the use	of pigments, coati	ngs and paints		
<u>8</u>	2 of 4		ENE/142.2	95.9 / -1.02	Conseil des ecoles cat CECCE 601 promenade Longfi Nepean ON K2J 4X1	tholiques du centre-est ieds	GEN
Generator No: SIC Code:	:	С	N4060487				
Approval Year	rs:	A	s of Jul 2020				
Country: Status: Co Admin: Choice of Cor Phone No Adr Contaminated MHSW Facility	ntact: nin: I Facility: y:	C R	anada egistered				
<u>Detail(s)</u>							
Waste Class: Waste Class N	Name:	1. V	45 B /astes from the use	of pigments, coati	ngs and paints		
<u>8</u>	3 of 4		ENE/142.2	95.9 / -1.02	Conseil des ecoles cat CECCE 601 promenade Longfi Nepean ON K2J 4X1	tholiques du centre-est ieds	GEN
36	erisinfo.co	m   Enviror	mental Risk Infor	mation Services		Order No	: 23031500397

Map Key	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Generator No SIC Code:	o:	ON4060487				
SIC Descripti Approval Yea	ion: ars:	As of Nov 2021				
Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facili	ontact: Imin: d Facility: ty:	Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class	Name:	145 B Wastes from the us	e of pigments, co	atings and paints		
<u>8</u>	4 of 4	ENE/142.2	95.9 / -1.02	Conseil des ecoles ca CECCE 601 promenade Long Nepean ON K2J 4X1	atholiques du centre-est fieds	GEN
Generator No SIC Code:	o:	ON4060487				
SIC Descripti Approval Yea	ion: ars:	As of Oct 2022				
PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ao Contaminate MHSW Facilit	ntact: Imin: d Facility: ty:	Canada Registered				
<u>Detail(s)</u>						
Waste Class: Waste Class	Name:	145 B PAINT/PIGMENT/C	COATING RESID	JES		
<u>9</u>	1 of 1	SSE/156.9	97.9 / 0.98	171 Highbury Park, N Ottawa ON	lepean	SPL
Ref No: Site No:		7081-AQJJQ5 N∆		Discharger Report: Material Group:		
Incident Dt:		8/23/2017		Health/Env Conseq:	2 - Minor Environment	
Incident Cau Incident Ever	se: nt:	Leak/Break		Sector Type: Agency Involved:	Miscellaneous Communal	
Contaminant Contaminant Contaminant	Code: Name: Limit 1:	35 NATURAL GAS (METHANE)		Nearest Watercourse: Site Address: Site District Office: Site Postal Code:	171 Highbury Park, Nepean Ottawa	
Contaminant Contaminant Environment Nature of Imp Receiving Me Receiving En	UN No 1: UN No 1: Impact: pact: edium: nv:	Air		Site Region: Site Municipality: Site Lot: Site Conc: Northing:	Eastern Ottawa	
MOE Respon Dt MOE Arvl MOE Reporte	ise: on Scn: ed Dt:	No 8/24/2017		Easting: Site Geo Ref Accu: Site Map Datum:		

Map Key Number Records		भ of Direction/ Elev/Diff ds Distance (m) (m)		Elev/Diff (m)	Site	DB		
Dt Document Incident Reas Site Name: Site County/L Municipality I Site Geo Ref	Closed: son: District: No: Meth:	10/21/2017 Operator/Hum Gas	an Error Riser after lock	wing <unofficia< th=""><th>SAC Action Class: Source Type: L&gt;</th><th>TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill Pipeline/Components</th></unofficia<>	SAC Action Class: Source Type: L>	TSSA - Fuel Safety Branch - Hydrocarbon Fuel Release/Spill Pipeline/Components		
Contaminant	mary: Qty:	0 ot	A: strike on gas her - see inciden	riser, made safe t description				
<u>10</u>	1 of 1	N	W/185.4	99.5/2.60	lot 19 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) Elevat	Date: atus: ial: ial: bilty: rock: Bedrock: Level: : up): etail(s) (Ma	1514575 Municipal 0 Water Supply NEF http	PEAN TOWNSHI s://d2khazk8e83	P rdv.cloudfront.net/	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 11-Mar-1975 00:00:00 TRUE 1558 1 OTTAWA-CARLETON 019 02 RF		
Well Complet Year Complet Depth (m): Latitude: Longitude: Path: Boro Holo Inf	ted Date: ted:	197 197 76.2 45.2 -75. 151	5/02/21 5 2866888724647 748257692957 \1514575.pdf					
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 Source Revis	s: sc: ted: Desc: rce Date: Location Location sion Comm	10036548 21-Feb-1975 Orig Source: Method: pent:	00:00:00 jinal Pre1985 UT	M Rel Code 4: ma	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method: argin of error : 30 m - 100 m	18 441320.70 5015071.00 4 margin of error : 30 m - 100 m p4		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Supplier Com	ment:				
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID: Layer: Color: General Colo	r:	931026653 5			
Mat1: Most Commo Mat2:	n Material:	15 LIMESTONE 18			
Mat2 Desc: Mat3: Mat3 Desc:		SANDSTONE			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	38.0 44.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID: Layer: Color: Conoral Colo		931026666 18			
Mat1: Most Commo Mat2: Mat2 Desc: Mat3 Desc:	n Material:	18 SANDSTONE			
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	183.0 201.0 ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID. Layer: Color: General Colo. Mat1: Most Commo Mat2: Mat2 Desc: Mat3:	r: n Material:	931026660 12 1 WHITE 18 SANDSTONE			
<i>Mat3 Desc: Formation To Formation En</i> Formation En	p Depth: d Depth: d Depth UOM:	88.0 91.0 ft			
<u>Overburden a</u> Materials Inte	nd Bedrock rval				
Formation ID. Layer: Color: General Colo		931026657 9			
Mat1: Most Commo	n Material:	15 LIMESTONE			

	Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
•	Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Toj Formation En Formation En	p Depth: d Depth: d Depth UOM:	18 SANDSTONE 74 LAYERED 75.0 81.0 ft			
	<u>Overburden a</u> <u>Materials Inter</u>	<u>nd Bedrock</u> rval				
	Formation ID: Layer: Color: General Color		931026668 20			
	Mat1: Most Common Mat2: Mat2 Desc: Mat3: Mat3 Desc:	n Material:	18 SANDSTONE 15 LIMESTONE 74 LAYERED			
	Formation Top Formation En Formation En	p Depth: d Depth: d Depth UOM:	208.0 212.0 ft			
	<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval				
	Formation ID: Layer: Color: General Color		931026670 22			
	Mat1: Most Common Mat2: Mat2 Dooos	n Material:	18 SANDSTONE 15 LIMESTONE			
	Mat2 Desc: Mat3: Mat3 Desc: Formation To Formation End Formation End	p Depth: d Depth: d Depth UOM:	74 LAYERED 214.0 226.0 ft			
	<u>Overburden a</u> Materials Intel	<u>nd Bedrock</u> rval				
	Formation ID: Layer: Color:		931026667 19			
	General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3:	: n Material:	18 SANDSTONE			
	Mat3 Desc: Formation Top Formation En Formation En	p Depth: d Depth: d Depth UOM:	201.0 208.0 ft			
	<u>Overburden a</u> <u>Materials Intel</u>	<u>nd Bedrock</u> rval				

Map Key Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
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:	931026655 7 15 LIMESTONE 18 SANDSTONE 74 LAYERED 50.0 62.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth:	931026659 11 15 LIMESTONE 18 SANDSTONE 74 LAYERED 83.0			
Formation End Depth: Formation End Depth UOM: <u>Overburden and Bedrock</u> Materials Interval	88.0 ft			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	931026656 8 1 WHITE 18 SANDSTONE 15 LIMESTONE 74 LAYERED 62.0 75.0 ft			
Overburden and Bedrock Materials Interval				
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc:	931026658 10 1 WHITE 18 SANDSTONE			
Formation Top Depth: Formation End Depth:	81.0 83.0			

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation End	Depth UOM:	ft			
<u>Overburden an</u> Materials Inter	nd Bedrock val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc:	Material:	931026662 14 1 WHITE 18 SANDSTONE			
Formation Top Formation End Formation End	Depth: Depth: Depth UOM:	95.0 108.0 ft			
<u>Overburden an</u> Materials Inter	nd Bedrock val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth UOM:	931026665 17 18 SANDSTONE 15 LIMESTONE 74 LAYERED 165.0 183.0 ft			
<u>Overburden an</u> Materials Inter	od Bedrock val				
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	Material: Depth: Depth: Depth: Depth UOM:	931026654 6 18 SANDSTONE 74 LAYERED 44.0 50.0 ft			
<u>Overburden an</u> Materials Inter	nd Bedrock val				
Formation ID: Layer: Color: General Color: Mat1: Most Common	Material:	931026652 4 6 BROWN 15 LIMESTONE			

Мар К	(ey	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Mat2: Mat2 De Mat3: Mat3 De Formati Formati	esc: esc: ion To ion En ion En	p Depth: d Depth: d Depth UOM:	28.0 38.0 ft			
<u>Overbu</u> <u>Materia</u>	rden a Is Inte	<u>nd Bedrock</u> rval				
Formati Layer: Color: Genera	ion ID: I Colo		931026671 23			
Mat1: Most Co Mat2: Mat2 De Mat3:	ommo esc:	n Material:	18 SANDSTONE			
Mat3 De Formati Formati Formati	esc: ion To ion En ion En	p Depth: d Depth: d Depth UOM:	226.0 250.0 ft			
<u>Overbu</u> <u>Materia</u>	rden a Is Inte	<u>nd Bedrock</u> <u>rval</u>				
Formatil Layer: Color: Generaa Mat1: Most Co Mat2: Mat2 De Mat3: Formati Formati	ion ID: I Colo ommo esc: esc: ion To ion En ion En	r: n Material: p Depth: d Depth: d Depth UOM:	931026651 3 26 ROCK 15 LIMESTONE 22.0 28.0 ft			
<u>Overbu</u> <u>Materia</u>	rden a Is Inte	<u>nd Bedrock</u> <u>rval</u>				
Formati Layer: Color: Generaa Mat1: Most Co Mat2: Mat2 De Mat3: Formati	ion ID: I Colol ommo esc: esc: ion To ion En	r: n Material: p Depth: d Depth:	931026661 13 15 LIMESTONE 91.0 95.0			
Formati	ion En	a Depth UOM:	π			

Overburden and Bedrock Materials Interval
Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3:	: n Material:	931026649 1 05 CLAY			
Mat3 Desc: Formation Top Formation End Formation End	o Depth: d Depth: d Depth UOM:	0.0 17.0 ft			
<u>Overburden al</u> Materials Inter	nd Bedrock <u>val</u>				
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3 Desc: Formation Top	: n Material: n Denth:	931026669 21 1 WHITE 18 SANDSTONE 212.0			
Formation Top Formation End Formation End	d Depth: d Depth: d Depth UOM:	212.0 214.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	<u>nd Bedrock</u> <u>val</u>				
Formation ID: Layer: Color: General Color Mat1: Most Commor Mat2: Mat2 Desc: Mat3 Desc: Formation Top Formation End Formation End	: n Material: o Depth: d Depth: d Depth UOM:	931026650 2 05 CLAY 28 SAND 11 GRAVEL 17.0 22.0 ft			
<u>Overburden al</u> <u>Materials Inter</u>	<u>nd Bedrock</u> <u>val</u>				
Formation ID: Layer: Color: General Color: Mat1: Most Commor Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Formation End	: n Material: o Depth: d Depth:	931026664 16 15 LIMESTONE 18 SANDSTONE 74 LAYERED 124.0 165.0			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Formation En	d Depth UOM:	ft			
<u>Overburden a</u> <u>Materials Inte</u>	nd Bedrock rval				
Formation ID Layer: Color: General Colo	r:	931026663 15			
Mat1: Most Commo Mat2: Mat2 Desc:	n Material:	18 SANDSTONE 15 LIMESTONE			
Mat3: Mat3 Desc: Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	74 LAYERED 108.0 124.0 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:	961514575 4 Rotary (Air)			
Pipe Informat	ion				
Pipe ID: Casing No: Comment: Alt Name:		10585118 1			
<b>Construction</b>	Record - Casing				
Casing ID: Layer: Material: Open Hole or Depth From: Depth To: Casing Diame	Material:	930064592 2 4 OPEN HOLE 250.0 10.0			
Casing Diame Casing Depth	eter UOM: UOM:	inch ft			
<u>Construction</u>	<u>Record - Casing</u>	000004504			
Casing ID: Layer: Material: Open Hole or Depth From:	Material:	930064591 1 1 STEEL			
Depth To: Casing Diame Casing Diame Casing Depth	eter: eter UOM: 0 UOM:	29.0 10.0 inch ft			
<u>Results of We</u>	ell Yield Testing				

Pumping Test Method Desc:

PUMP

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Pump Test I	D:	991514575			
Pump Set At	t:				
Static Level:		20.0			
Final Level A	After Pumping:				
Recommend	led Pump Depth:	50.0			
Pumping Ra	te:	202.0			
Flowing Rate	e:				
Recommend	led Pump Rate:	300.0			
Levels UOM	: '	ft			
Rate UOM:		GPM			
Water State	After Test Code:	1			
Water State	After Test:	CLEAR			
Pumping Te	st Method:	1			
Pumping Du	ration HR:	48			
Pumping Du	ration MIN:	0			
Flowing:		No			

#### Water Details

Water ID:	933470460
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	30.0
Water Found Depth UOM:	ft

## <u>Links</u>

Bore Hole ID:	10036548	Tag No:	
Depth M:	76.2	Contractor:	1558
Year Completed:	1975	Path:	151\1514575.pdf
Well Completed Dt:	1975/02/21	Latitude:	45.2866888724647
Audit No:		Longitude:	-75.748257692957

<u>11</u>	1 of 1	ESE/200.6	96.9/-0.02	700 LONGFIELDS DR NEPEAN ON	R lot 18 con 2	wwis
Well ID: Constructio Use 1st: Use 2nd: Final Well S Water Type: Casing Mate Audit No: Tag: Constructn Elevation (n Elevatin Reli Depth to Be Well Depth: Overburden Pump Rate: Static Water Clear/Cloud Municipality	n Date: tatus: erial: Method: 1): abilty: drock: /Bedrock: /Bedrock: v: v:	1535954 Abandoned-Other Z23361 NEPEAN TOWNSH	IP	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:	25-Oct-2005 00:00:00 TRUE Yes 1119 3 OTTAWA-CARLETON 018 02	
Site Info:						

## PDF URL (Map):

 $https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/153\1535954.pdf$ 

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

Map Key Nu Re	Imber of cords	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Completed Da Year Completed: Depth (m): Latitude: Longitude: Path:	ate:	2005/09/13 2005 17.68 45.2822285535278 -75.742062167069 153\1535954.pdf				
Bore Hole Information	<u>ntion</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 D Improvement Loca Source Revision C Supplier Comment	11316493 13-Sep-2 Date: ation Source: ation Method: Comment: t:	3 005 00:00:00 on Water Well Recor	d	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441802.00 5014571.00 UTM83 4 margin of error : 30 m - 100 m wwr	
<u>Overburden and B</u> <u>Materials Interval</u>	Bedrock					
Formation ID: Layer: Color: General Color: Mat1: Most Common Mat Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Dep Formation End Dep Formation End Dep	nterial: pth: pth: pth UOM:	932997636 1 23 PREVIOUSLY DUG 0.0 17.68000030517578 m				
<u>Annular Space/Aba Sealing Record</u>	<u>andonment</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		933279690 2 0.610000014305114 0.0 m	7			
<u>Annular Space/Aba Sealing Record</u>	andonment_					
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:		933279691 1 17.68000030517578 0.610000014305114 m	7			

## Method of Construction & Well

Map Key Num Reco	ber of Direction/ ords Distance (	Elev/Diff m) (m)	Site		DB
<u>Use</u> Method Construction Method Construction Method Construction Other Method Const	n ID: 961535954 n Code: n: ruction:				
Pipe Information					
Pipe ID: Casing No: Comment: Alt Name:	11331348 1				
<u>Links</u>					
Bore Hole ID: Depth M: Year Completed: Well Completed Dt: Audit No:	11316493 17.68 2005 2005/09/13 Z23361		Tag No: Contractor: Path: Latitude: Longitude:	1119 153\1535954.pdf 45.2822285535278 -75.742062167069	
<u>12</u> 1 of 1	SW/202.6	97.9 / 1.00	GILLES ASSELIN 298 VIA SAN MARIN CA ON	IO ST,,NEPEAN,ON,K2J 5X8,	PINC
Incident Id: Incident No: Incident Reported D Type: Status Code: Tank Status: Task No: Spills Action Centre Fuel Type: Fuel Occurrence Tp: Date of Occurrence: Occurrence Start Dt: Depth: Customer Acct Nam Incident Address: Operation Type: Pipeline Type: Regulator Type: Summary: Reported By: Affiliation: Occurrence Desc: Damage Reason: Notes:	1404108 5/28/2014 FS-Pipeline Incident Pipeline Damage Reason e: GILLES ASSEI 298 VIA SAN M	IN LIN MARINO ST,,NEPEAI	Pipe Material: Fuel Category: Health Impact: Environment Impact: Property Damage: Service Interrupt: Enforce Policy: Public Relation: Pipeline System: PSIG: Attribute Category: Regulator Location: Method Details: N,ON,K2J 5X8,CA		
<u>13</u> 1 of 1	NW/206.7	98.6 / 1.73	124 HOLITMAN DR I NEPEAN ON	lot 20 con 2	wwis
Well ID: Construction Date:	7278712		Flowing (Y/N): Flow Rate:		
Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material:	Not Used Abandoned-Other		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	10-Jan-2017 00:00:00 TRUE Yes	

48

erisinfo.com | Environmental Risk Information Services

Order No: 23031500397

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Audit No: Tag: Constructn M Elevation (m) Elevatn Relia Depth to Bed Well Depth: Overburden// Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	Z22018 i: ibility: irock: Bedrock: Level: :	35 NEPEAN TOWNSH	IP	Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	4875 7 OTTAWA-CARLETON 020 02 RF	
PDF URL (Ma	ap):	https://d2khazk8e83	rdv.cloudfront.ne	et/moe_mapping/downloads	/2Water/Wells_pdfs/727\7278712.pdf	
<u>Additional De</u> Well Comple Year Comple Depth (m): Latitude: Longitude: Path:	etail(s) (Map) ted Date: ted:	2016/10/13 2016 45.2863973652339 -75.7487856014983 727\7278712.pdf				
Bore Hole Int 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	Formation : 100633 s: sc: ted: 13-Oct Desc: urce Date: t Location Source: t Location Method: sion Comment: nment:	30992 -2016 00:00:00 on Water Well Reco	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441279.00 5015039.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Overburden a Materials Inte Formation ID Layer: Color: General Colo Mat1: Most Commo Mat2: Mat2 Desc: Mat2 Desc: Mat3 Desc: Formation To Formation En	and Bedrock erval er: or: on Material: op Depth: nd Depth: nd Depth UOM:	1006493544 m				

Annular Space/Abandonment

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Sealing Reco	<u>rd</u>					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006493552 1 0.800000011920929 4.900000095367432 m				
<u>Annular Spac</u> <u>Sealing Reco</u>	e/Abandonment_ rd					
Plug ID: Layer: Plug From: Plug To: Plug Depth U	ОМ:	1006493551 1 0.800000011920929 4.900000095367432 m				
<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:	1006493550				
<u>Pipe Informat</u>	tion					
Pipe ID: Casing No: Comment: Alt Name:		1006493543 0				
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:	1006493547 1 7 OTHER 0.800000011920929 4.900000095367432 5.0 cm m				
<b>Construction</b>	Record - Screen					
Screen ID: Layer: Slot: Screen Top D Screen End D Screen Mater Screen Deotf	Pepth: Depth: ial: iul:	1006493548 m				
Screen Diame Screen Diame	eter UOM: eter:	cm				
<u>Water Details</u> Water ID: Layer: Kind Code:		1006493546				

50

Map Key	Number Records	r of S	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Kind: Water Found Water Found	Depth: Depth UOI	<i>M:</i> m	1				
Hole Diamete	<u>er</u>						
Hole ID: Diameter: Depth From: Depth To: Hole Depth U Hole Diamete	IOM: er UOM:	1( 5. 0. 4. m cr	006493545 0 800000011920929 900000095367432 n m				
<u>Links</u>							
Bore Hole ID. Depth M: Year Comple Well Complet Audit No:	: ted: ted Dt:	1006330992 2016 2016/10/13 Z220185	2		Tag No: Contractor: Path: Latitude: Longitude:	4875 727\7278712.pdf 45.2863973652339 -75.7487856014983	
<u>14</u>	1 of 1		NW/207.5	96.8/-0.11	Holitman Dr Foxfield I Ottawa ON	Dr	EHS
Order No: Status: Report Type: Report Date: Date Receive Previous Site Lot/Building Additional In	d: e Name: Size: fo Ordered.	2014050808 C Custom Rep 14-MAY-14 08-MAY-14 2.61 acres C	84 port ity Directory		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	Ottawa, Ontario ON .25 -75.74904 45.286076	
<u>15</u>	1 of 1		ESE/208.1	96.9 / -0.02	#700 LONGFIELDS DI NEPEAN ON	RIVE lot 18 con 2	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 Relia Depth to Bed Well Depth: Overburden/M Pump Rate: Static Water Clear/Cloudy Municipality: Site Info:	Date: atus: rial: lethod: bility: lrock: Bedrock: Level: :	1535851 Irrigation Water Supp Z23172 A023059	IY EPEAN TOWNSHI	Ρ	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:	12-Oct-2005 00:00:00 TRUE 1119 3 OTTAWA-CARLETON 018 02	
PDF URL (Ma	ap):	ht	ttps://d2khazk8e83i	rdv.cloudfront.net	/moe_mapping/downloads/2	Water/Wells_pdfs/153\1535851.pdf	

Additional Detail(s) (Map)

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Well Complete Year Complete Depth (m): Latitude: Longitude: Path:	ed Date: ed:	2005/02/25 2005 51.2 45.2823100570527 -75.7419867255956 153\1535851.pdf				
Bore Hole Info	ormation					
Bore Hole ID: DP2BR: Spatial Status Code OB: Code OB Des Open Hole: Cluster Kind: Date Complet Remarks: Loc Method D Elavro Desc:	1131635 c: ed: 25-Feb-2	90 2005 00:00:00 on Water Well Recor	rd	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 441808.00 5014580.00 UTM83 4 margin of error : 30 m - 100 m wwr	
Location Sou Improvement Improvement Source Revis Supplier Com	rce Date: Location Source: Location Method: ion Comment: ment:					
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc:	r: n Material:	932997333 3 18 SANDSTONE				
Formation To Formation En Formation En	p Depth: d Depth: d Depth UOM:	15.53999996185302 51.20000076293945 m	27			
<u>Overburden a</u> <u>Materials Inte</u>	<u>nd Bedrock</u> rval					
Formation ID: Layer: Color: General Color Mat1: Most Common Mat2: Mat2 Desc: Mat3 Desc: Formation To Formation En Formation En	r: n Material: p Depth: d Depth: d Depth UOM:	932997331 1 28 SAND 11 GRAVEL 13 BOULDERS 0.0 11.88000011444091 m	8			
Formation En Formation En	d Depth: d Depth UOM:	11.88000011444091 m	8			

Overburden and Bedrock Materials Interval

## Results of Well Yield Testing

Pumping Test Method Desc:	PUMP
Pump Test ID:	11345727
Pump Set At:	
Static Level:	4.199999809265137
Final Level After Pumping:	7.300000190734863
Recommended Pump Depth:	45.720001220703125
Pumping Rate:	
Flowing Rate:	
Recommended Pump Rate:	
Levels UOM:	m
Rate UOM:	LPM
Water State After Test Code:	2
Water State After Test:	CLOUDY
Pumping Test Method:	1
Pumping Duration HR:	3
Pumping Duration MIN:	0
Flowing:	

## Draw Down & Recovery

Pump Test Detail ID:	11467340
Test Type:	Recovery
Test Duration:	4
Test Level:	5.099999904632568
Test Level UOM:	m

#### Draw Down & Recovery

Pump Test Detail ID:	11467342
Test Type:	Recovery
Test Duration:	10
Test Level:	4.800000190734863
Test Level UOM:	m

#### Draw Down & Recovery

Pump Test Detail ID:	11467345
Test Type:	Recovery
Test Duration:	30
Test Level:	4.5
Test Level UOM:	m

#### Draw Down & Recovery

Pump Test Detail ID:	11467349
Test Type:	Recovery
Test Duration:	1
Test Level:	5.599999904632568
Test Level UOM:	m

#### Draw Down & Recovery

Pump Test Detail ID:	11467338
Test Type:	Draw Down
Test Duration:	15
Test Level:	5.0
Test Level UOM:	m

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>Draw Down 8</u>	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(	etail ID: :: DM:	11467341 Recovery 5 5.0 m			
Draw Down 8	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(	etail ID: :: DM:	11467348 Draw Down 60 6.800000190734863 m	3		
Draw Down 8	Recovery				
Pump Test D Test Type: Test Duration Test Level: Test Level U(	etail ID: :: DM:	11467339 Recovery 2 5.300000190734863 m	3		

## Draw Down & Recovery

\_

Pump Test Detail ID:	11467350
Test Type:	Recovery
Test Duration:	15
Test Level:	4.699999809265137
Test Level UOM:	m

## Draw Down & Recovery

Pump Test Detail ID:	11467337
Test Type:	Recovery
Test Duration:	3
Test Level:	5.199999809265137
Test Level UOM:	m

#### Draw Down & Recovery

Pump Test Detail ID:	11467344
Test Type:	Draw Down
Test Duration:	30
Test Level:	5.699999809265137
Test Level UOM:	m

#### Draw Down & Recovery

Pump Test Detail ID:	11467347
Test Type:	Recovery
Test Duration:	50
Test Level:	4.5
Test Level UOM:	m

## Draw Down & Recovery

Pump Test Detail ID:

11467343

Map Key Numbe Record	r of Direction/ s Distance (m)	Elev/Diff (m)	Site	DB
Test Type: Test Duration: Test Level: Test Level UOM:	Recovery 20 4.599999904632568 m	3		
Draw Down & Recovery	<u> </u>			
Pump Test Detail ID: Test Type: Test Duration: Test Level: Test Level UOM:	11467346 Draw Down 40 6.400000095367432 m	2		
Water Details				
Water ID: Layer: Kind Code: Kind:	934065827 2			
Water Found Depth: Water Found Depth UO	23.45999908447265 <b>M:</b> m	6		
Water Details				
Water ID: Layer: Kind Code: Kind:	934065826 3			
Water Found Depth: Water Found Depth UO	50.29000091552734 <b>M:</b> m	4		
Water Details				
Water ID: Layer: Kind Code: Kind:	934065828 1			
Water Found Depth: Water Found Depth UO	15.22999954223632 <b>M:</b> m	28		
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11533970 20.29999923706054 13.19999980926513 51.20000076293945 m cm	.7 57		
Hole Diameter				
Hole ID: Diameter: Depth From: Depth To: Hole Depth UOM: Hole Diameter UOM:	11533971 31.1200008392334 0.0 13.19999980926513 m cm	17		

## <u>Links</u>

Мар Кеу	Number Records	r of S	<i>Direction/</i> Distance (m)	Elev/Diff (m)	Site		DB
Bore Hole ID: Depth M: Year Complet Well Complet Audit No:	ted: ed Dt:	11316390 51.2 2005 2005/02/25 Z23172			Tag No: Contractor: Path: Latitude: Longitude:	A023059 1119 153\1535851.pc 45.2823100570 -75.7419867255	lf 527 956
<u>16</u>	1 of 1		SW/234.1	97.9 / 1.00	Longfields Dr Ottawa ON		EHS
Order No: Status: Report Type: Report Date: Date Received Previous Site Lot/Building S Additional Inf	d: Name: Size: io Ordered:	201201260 C Custom Re 2/1/2012 1/26/2012	07 port		Nearest Intersection: Municipality: Client Prov/State: Search Radius (km): X: Y:	ON 0.25 -75.748293 45.280947	
<u>17</u>	1 of 15		SE/246.6	97.9 / 0.98	Ottawa-Carleton Disti 149 Berrigan Dr Ottawa ON	rict School Board	CA
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	'ear: e: ype: ss: Code: ription: s: ntrol:	3 2 A A	991-8BWS49 010 2/18/2010 ir pproved				
<u>17</u>	2 of 15		SE/246.6	97.9 / 0.98	Ottawa-Carleton Distr 149 Berrigan Dr Ottawa ON	rict School Board	СА
Certificate #: Application Y Issue Date: Approval Typ Status: Application T Client Name: Client Addres Client City: Client Postal Project Descr Contaminants Emission Cor	fear: e: ype: ss: Code: ription: s: ntrol:	4 2 1 M A	509-782QWP 007 0/23/2007 lunicipal and Priva pproved	te Sewage Works			
<u>17</u>	3 of 15		SE/246.6	97.9 / 0.98	Ottawa-Carleton Disti 149 Berrigan Drive Nepean ON K2J 5C6	rict School Board	GEN
Generator No SIC Code:		C 6	N5501784 11110				
<b>F7</b>	erisinfo.co	m   Enviror	mental Risk Info	rmation Services			Order No: 23031500397

SIC Description: 2011   Approval Years: 2011   PO Box No: 2011   Country: Status:   Status: Co Admin:   Choice of Contact: Phone No Admin:   Contaminated Facility: MHSW Facility:   MHSW Facility: SE/246.6 97.9 / 0.98 Ottawa-Carleton District School Board   17 4 of 15 SE/246.6 97.9 / 0.98 Ottawa-Carleton District School Board   18 Microan ON K2 / 506 Microan ON K2 / 506 Microan ON K2 / 506	GEN
17 4 of 15 SE/246.6 97.9 / 0.98 Ottawa-Carleton District School Board 149 Berrigan Drive	GEN
Nepean ON NZJ 300	
Generator No:ON5501784SIC Code:611110SIC Description:Elementary and Secondary SchoolsApproval Years:2012PO Box No:	
17   5 of 15   SE/246.6   97.9 / 0.98   149 Berrigan Drive     Ottawa ON K2J 5C6   000000000000000000000000000000000000	EHS
Order No:   20130829028   Nearest Intersection:     Status:   C   Municipality:   Ottawa     Report Type:   Standard Report   Client Prov/State:   ON     Report Date:   10-SEP-13   Search Radius (km):   .25     Date Received:   29-AUG-13   X:   -75.740753     Previous Site Name:   Y:   45.280403     Lot/Building Size:   Title Searches   Y:	
17 6 of 15 SE/246.6 97.9 / 0.98 Ottawa-Carleton District School Board   149 Berrigan Drive Nepean ON	GEN
Generator No:ON5501784SIC Code:611110SIC Description:ELEMENTARY AND SECONDARY SCHOOLSApproval Years:2013PO Box No:2013Country:34000000000000000000000000000000000000	
<u>Detail(s)</u>	
Waste Class: 112   Waste Class Name: ACID WASTE - HEAVY METALS	

Мар Кеу	Number Records	of Direction/ Distance (m)	Elev/Diff (m)	Site		DB
Waste Class: Waste Class	Name:	122 ALKALINE WASTE	S - OTHER MET	ALS		
Waste Class: Waste Class	Name:	263 ORGANIC LABOR/	ATORY CHEMICA	ALS		
Waste Class: Waste Class	Name:	148 INORGANIC LABO	RATORY CHEMI	CALS		
Waste Class: Waste Class	Name:	212 ALIPHATIC SOLVE	INTS			
<u>17</u>	7 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton 149 Berrigan Dr Ottawa ON K2H 6	District School Board SL3	ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nai Address: Full Address: Full Address: Full PDF Link PDF Site Loc	: te: ame: pe: : me: : k: k: vation:	3991-8BWS49 2010-12-18 Approved ECA IDS Rideau Valley ECA-AIR AIR Ottawa-Carleton Dia 149 Berrigan Dr https://www.access	strict School Boar environment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: d	Ottawa -75.740944 45.279945 417-7ZNLFV-14.pdf	
<u>17</u>	8 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton 149 Berrigan Dr Ottawa ON K2H 6	District School Board	ECA
Approval No: Approval Dat Status: Record Type: Link Source: SWP Area Na Approval Typ Project Type: Business Nar Address: Full Address: Full Address. Full PDF Link PDF Site Loc	te: ame: be: me: me: k: vation:	4509-782QWP 2007-10-23 Approved ECA IDS Rideau Valley ECA-MUNICIPAL A MUNICIPAL AND F Ottawa-Carleton Dia 149 Berrigan Dr https://www.access	ND PRIVATE SE PRIVATE SEWAG strict School Boar environment.ene.	MOE District: City: Longitude: Latitude: Geometry X: Geometry Y: WAGE WORKS E WORKS d	Ottawa -75.740944 45.279945 233-76GRQA-14.pdf	
<u>17</u>	9 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton 149 Berrigan Driv Nepean ON K2J S	District School Board /e 5C6	GEN
Generator No SIC Code: SIC Descripti Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co	o: ion: ars: ntact:	ON5501784 611110 ELEMENTARY ANI 2016 Canada Greg Benson CO_OFFICIAL	D SECONDARY S	SCHOOLS		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Phone No Ad Contaminated MHSW Facilit	lmin: d Facility: ty:	613-596-8211 Ext.8 No No	549		
<u>Detail(s)</u>					
Waste Class: Waste Class	Name:	112 ACID WASTE - HE/	AVY METALS		
Waste Class: Waste Class	Name:	148 INORGANIC LABO	RATORY CHEMIC	ALS	
Waste Class: Waste Class	Name:	263 ORGANIC LABORA	TORY CHEMICAL	S	
Waste Class: Waste Class	Name:	122 ALKALINE WASTE	S - OTHER METAL	S	
Waste Class: Waste Class	Name:	212 ALIPHATIC SOLVE	NTS		
<u>17</u>	10 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton District School Board 149 Berrigan Drive Nepean ON K2J 5C6	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	y: on: irs: irs: ntact: imin: d Facility: ty:	ON5501784 611110 ELEMENTARY AND 2015 Canada Greg Benson CO_OFFICIAL 613-596-8211 Ext.8 No No	D SECONDARY SC	CHOOLS	
<u>Detail(s)</u>					
Waste Class: Waste Class	Name:	263 ORGANIC LABORA	TORY CHEMICAL	S	
Waste Class: Waste Class	Name:	112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class	Name:	212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class	Name:	122 ALKALINE WASTE	S - OTHER METAL	S	
Waste Class: Waste Class	Name:	148 INORGANIC LABO	RATORY CHEMIC	ALS	
<u>17</u>	11 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton District School Board 149 Berrigan Drive Nepean ON K2J 5C6	GEN
Generator No SIC Code: SIC Descripti Approval Yea	on: ors:	ON5501784 611110 ELEMENTARY ANI 2014	D SECONDARY SC	HOOLS	

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adi Contaminated MHSW Facility	ntact: min: I Facility: y:	Canada Greg Benson CO_OFFICIAL 613-596-8211 Ext.8 No No	549		
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	212 ALIPHATIC SOLVE	NTS		
Waste Class: Waste Class I	Name:	263 ORGANIC LABORA	TORY CHEMICALS		
Waste Class: Waste Class I	Name:	122 ALKALINE WASTES	S - OTHER METALS		
Waste Class: Waste Class I	Name:	112 ACID WASTE - HEA	AVY METALS		
Waste Class: Waste Class I	Name:	148 INORGANIC LABOF	RATORY CHEMICAL	.S	
<u>17</u>	12 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton District School Board Health & Safety 149 Berrigan Drive Nepean ON K2J 5C6	GEN
Generator No. SIC Code: SIC Descriptic Approval Yea PO Box No: Country: Status: Co Admin: Choice of Cor Phone No Adu Contaminated MHSW Facility	: rs: ntact: min: I Facility: y:	ON5501784 As of Dec 2018 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class I	Name:	112 C Acid solutions - cont	aining heavy metals		
Waste Class: Waste Class I	Name:	122 C Alkaline slutions - co	ontaining other metal	s and non-metals (not cyanide)	
Waste Class: Waste Class I	Name:	148 A Misc. wastes and inc	organic chemicals		
Waste Class: Waste Class I	Name:	148 B Misc. wastes and inc	organic chemicals		
Waste Class: Waste Class I	Name:	148 C Misc. wastes and inc	organic chemicals		
Waste Class: Waste Class I	Name:	148 I Misc. wastes and inc	organic chemicals		

Map Key	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class: Waste Class	Name:	148 L Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	148 R Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	212 B Aliphatic solvents a	nd residues		
Waste Class: Waste Class	Name:	212 L Aliphatic solvents a	nd residues		
Waste Class: Waste Class	Name:	263 B Misc. waste organic	chemicals		
Waste Class: Waste Class	Name:	263 I Misc. waste organic	chemicals		
<u>17</u>	13 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton District School Board Health & Safety 149 Berrigan Drive Nepean ON K2J 5C6	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:	ON5501784 As of Jul 2020 Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class	Name:	263 I Misc. waste organic	chemicals		
Waste Class: Waste Class	Name:	212 B Aliphatic solvents a	nd residues		
Waste Class: Waste Class	Name:	148 B Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	122 C Alkaline slutions - co	ontaining other meta	als and non-metals (not cyanide)	
Waste Class: Waste Class	Name:	148 R Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	263 B Misc. waste organic	chemicals		
Waste Class: Waste Class	Name:	148 I Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	148 L Misc. wastes and in	organic chemicals		
Waste Class:		112 C			

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class	Name:	Acid solutions - con	taining heavy meta	ls	
Waste Class: Waste Class	Name:	148 A Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	212 L Aliphatic solvents a	nd residues		
Waste Class: Waste Class	Name:	148 C Misc. wastes and in	organic chemicals		
<u>17</u>	14 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton District School Board Health & Safety 149 Berrigan Drive Nepean ON K2J 5C6	GEN
Generator No SIC Code:	o:	ON5501784			
SIC Descript Approval Yea PO Box No:	ion: ars:	As of Nov 2021			
Country: Status: Co Admin: Choice of Co Phone No Ac Contaminate MHSW Facili	ntact: Imin: d Facility: ty:	Canada Registered			
<u>Detail(s)</u>					
Waste Class: Waste Class	Name:	212 L Aliphatic solvents a	nd residues		
Waste Class: Waste Class	Name:	148 A Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	148 R Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	148 C Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	122 C Alkaline slutions - co	ontaining other met	als and non-metals (not cyanide)	
Waste Class: Waste Class	Name:	148 L Misc. wastes and in	organic chemicals		
Waste Class: Waste Class	Name:	112 C Acid solutions - con	taining heavy meta	ls	
Waste Class: Waste Class	Name:	263 I Misc. waste organic	chemicals		
Waste Class: Waste Class	Name:	263 B Misc. waste organic	chemicals		
Waste Class: Waste Class	Name:	212 B Aliphatic solvents a	nd residues		
Waste Class: Waste Class	Name:	148 I Misc. wastes and in	organic chemicals		

Мар Кеу	Number of Records	Direction/ Distance (m)	Elev/Diff (m)	Site	DB
Waste Class Waste Class	: Name:	148 B Misc. wastes and in	organic chemicals		
<u>17</u>	15 of 15	SE/246.6	97.9 / 0.98	Ottawa-Carleton District School Board Health & Safety 149 Berrigan Drive Nepean ON K2J 5C6	GEN
Generator No SIC Code: SIC Descript Approval Yea PO Box No: Country: Status: Co Admin: Choice of Co Phone No Ad Contaminate MHSW Facili	o: ion: ars: ontact: Imin: Id Facility: ty:	ON5501784 As of Oct 2022 Canada Registered			
<u>Detail(s)</u>					
Waste Class Waste Class	: Name:	212 L ALIPHATIC SOLVE	NTS		
Waste Class Waste Class	: Name:	148 L INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class	: Name:	122 C ALKALINE WASTE	S - OTHER META	LS	
Waste Class Waste Class	: Name:	148 I INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class	: Name:	148 A INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class	: Name:	112 C ACID WASTE - HE/	AVY METALS		
Waste Class Waste Class	: Name:	263 I ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class Waste Class	: Name:	263 B ORGANIC LABORA	TORY CHEMICA	LS	
Waste Class Waste Class	: Name:	148 C INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class	: Name:	212 B ALIPHATIC SOLVE	NTS		
Waste Class Waste Class	: Name:	148 R INORGANIC LABO	RATORY CHEMIC	CALS	
Waste Class Waste Class	: Name:	148 B INORGANIC LABO	RATORY CHEMIC	CALS	

## Unplottable Summary

## Total: 41 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
СА	Longfields	Lot 18, Concession 2	Nepean ON	
СА		Lot 18, Conc. 2, Longfields Subdivivion - Kilbarron / Beatrice Site	Ottawa ON	
CA		Lot 18, Conc. 2, Longfields Subdivivion - Kilbarron / Beatrice Site	Ottawa ON	
CA	Claridge Point West	Part of Lot 18, Concession 2, Rideau Front	Ottawa ON	
СА	Longfields	Lot 18, Concession 2	Nepean ON	
CA	Claridge Point West	Part of Lot 18, Concession 2, Rideau Front	Ottawa ON	
СА	The Corporation of the City of Ottawa	Lot 18, Conc. 2 (Rideau Front)	Ottawa ON	
CA	CARLETON ROMAN CATHOLIC SCHOOL BOARD	LONGFIELDS BLVD., BARRHAVEN H.S	NEPEAN CITY ON	
CA	CARLETON ROMAN CATHOLIC SCHOOL BOARD	LONGFIELDS DR., PT.LOT 18/C-2	NEPEAN CITY ON	
СА	NEPEAN CITY	LONGFIELDS DR., PT.LOT 19/CON.2	NEPEAN CITY ON	
СА	R.M. OF OTTAWA-CARLETON- LOTS 18 & 19	SE TRANSITWAY/STM-WATER MGT.	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON SMYTH ROAD	SOUTHEAST TRANSITWAY RELOCATIO	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON HURDMAN STATION	SOUTHEAST TRANSITWAY	OTTAWA CITY ON	
GEN	National Capital Commission	Parking Lot 19 P19	Ottawa ON	K1P1C7
GEN	National Capital Commission	Parking Lot 19 P19	Ottawa ON	K1P1C7
GEN	National Capital Commission	Parking Lot 19 P19	Ottawa ON	K1P1C7
GEN	National Capital Commission	Parking Lot 19 P19	Ottawa ON	K1P1C7

GEN	National Capital Commission	Parking Lot 19 P19	Ottawa ON	K1P1C7
GEN	National Capital Commission	Parking Lot 19 P19	Ottawa ON	K1P1C7
SPL	City of Ottawa	Transitway	Ottawa ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 19	ON	
WWIS		lot 18	ON	
WWIS		con 2	ON	
WWIS		con 2	ON	
WWIS		con 2	ON	
WWIS		con 2	ON	
WWIS		con 2	ON	
WWIS		con 2	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	
WWIS		lot 18	ON	

67

## **Unplottable Report**

#### <u>Site:</u> Longfields Lot 18, Concession 2 Nepean ON



Database:

Database:

CA

2648-4PTJL6 Certificate #: Application Year: 00 10/5/00 Issue Date: Approval Type: Municipal & Private sewage Status: Approved Application Type: New Certificate of Approval Client Name: **Claridge Homes Corporation** Client Address: 210 Gladstone Avenue **Client City:** Ottawa Client Postal Code: **Project Description:** sanitary sewer construction on Claridge Drive and Street No. 1 Contaminants: **Emission Control:** 

#### Site:

Lot 18, Conc. 2, Longfields Subdivivion - Kilbarron / Beatrice Site Ottawa ON

Certificate #:	5544-4XMK2C
Application Year:	01
Issue Date:	6/19/01
Approval Type:	Municipal & Private water
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	101 Centrepointe Drive
Client City:	Ottawa
Client Postal Code:	K2G 5K7
Project Description:	Construction of watermains on Clenning Street and Letourneau Street
Contaminants:	
Emission Control:	

#### Site:

Lot 18, Conc. 2, Longfields Subdivivion - Kilbarron / Beatrice Site Ottawa ON

Certificate #:	2570-4XMJSR
Application Year:	01
Issue Date:	6/19/01
Approval Type:	Municipal & Private sewage
Status:	Approved
Application Type:	New Certificate of Approval
Client Name:	Corporation of the City of Ottawa
Client Address:	101 Centrepointe Drive
Client City:	Ottawa
Client Postal Code:	K2G 5K7
Project Description:	Construction of sanitary and storm sewers on Clenning Street and Letourneau Street.
Contaminants:	,
Emission Control:	

<u>Site:</u> Claridge Point West Part of Lot 18, Concession 2, Rideau Front Ottawa ON Database:

#### Certificate #:

6961-57WT5M

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

<u>Site:</u> Longfields Lot 18, Concession 2 Nepean 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: 2083-4PTJT6 00 10/5/00 Municipal & Private water Approved New Certificate of Approval Claridge Homes Corporation 210 Gladstone Avenue Ottawa watermains to be constructed on Claridge Drive

#### <u>Site:</u> Claridge Point West Part of Lot 18, Concession 2, Rideau Front Ottawa ON

02

3/8/02

Approved

Ottawa

Municipal & Private water

210 Gladstone Avenue

New Certificate of Approval Claridge Homes Corporation

Construction of Watermains

Certificate #: 3590-57WTBK Application Year: 02 Issue Date: 3/8/02 Municipal & Private sewage Approval Type: Status: Approved Application Type: New Certificate of Approval **Claridge Homes Corporation** Client Name: **Client Address:** 210 Gladstone Avenue **Client City:** Ottawa **Client Postal Code:** Project Description: **Construction Storm & Sanitary Sewers** Contaminants: **Emission Control:** 

#### <u>Site:</u> The Corporation of the City of Ottawa Lot 18, Conc. 2 (Rideau Front) Ottawa 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: 1336-8BVR72 2010 12/15/2010 Municipal and Private Sewage Works Approved

Database: CA

erisinfo.com | Environmental Risk Information Services

69



Database:

Databa: <mark>CA</mark>

#### <u>Site:</u> CARLETON ROMAN CATHOLIC SCHOOL BOARD LONGFIELDS BLVD.,BARRHAVEN H.S NEPEAN 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: 8-4183-97-97 12/2/1997 Industrial air Approved

LAB FUMEHOOD, DIESEL GEN-SET, AUTO SHOP Nitrogen Oxides, Odour/Fumes, Hydrogen Chloride Muffler, Noise Control - Acoustic Louvre

#### <u>Site:</u> CARLETON ROMAN CATHOLIC SCHOOL BOARD LONGFIELDS DR., PT.LOT 18/C-2 NEPEAN 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: 3-1646-97-97 1/2/1998 Municipal sewage Approved

Database:

CA

Database: CA

## Site: NEPEAN CITY

#### LONGFIELDS DR., PT.LOT 19/CON.2 NEPEAN 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: 3-1506-94-94 11/21/1994 Municipal sewage Approved

#### <u>Site:</u> R.M. OF OTTAWA-CARLETON-LOTS 18 & 19 SE TRANSITWAY/STM-WATER MGT. OTTAWA CITY ON

Certificate #: Application Year: Issue Date: Approval Type: Status: Application Type: Client Name: Client Address: 3-1258-92-92 11/16/1992 Municipal sewage Approved Database: CA

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

#### <u>Site:</u> R.M. OF OTTAWA-CARLETON SMYTH ROAD SOUTHEAST TRANSITWAY RELOCATIO OTTAWA 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: 3-0331-89-89 3/15/1989 Municipal sewage Approved Database:

Database:

Database: GEN

СА

#### <u>Site:</u> R.M. OF OTTAWA-CARLETON HURDMAN STATION SOUTHEAST TRANSITWAY OTTAWA 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: 3-0196-89-89 2/23/1989 Municipal sewage Approved

<u>Site:</u>	National Capital Commission	
	Parking Lot 19 P19 Ottawa ON K1P1C7	

Generator No:	ON7977721
SIC Code:	911910
SIC Description:	911910
Approval Years:	2016
PO Box No:	
Country:	Canada
Status:	
Co Admin:	
Choice of Contact:	CO_OFFICIAL
Phone No Admin:	
Contaminated Facility:	No
MHSW Facility:	No
<u>Detail(s)</u>	

Waste Class:	221
Waste Class Name:	LIGHT FUELS

<u>Site:</u> National Capital Commission

Database: GEN

#### Parking Lot 19 P19 Ottawa ON K1P1C7

Generator No:	ON7977721
SIC Code:	911910
SIC Description:	911910
Approval Years:	2015
PO Box No:	
Country:	Canada
Status:	
Co Admin:	
Choice of Contact:	CO_OFFICIAL
Phone No Admin:	
Contaminated Facility:	No
MHSW Facility:	No

#### Detail(s)

221
LIGHT FUELS

#### <u>Site:</u> National Capital Commission Parking Lot 19 P19 Ottawa ON K1P1C7

Generator No:	ON7977721
SIC Code:	911910
SIC Description:	911910
Approval Years:	2014
PO Box No:	
Country:	Canada
Status:	
Co Admin:	
Choice of Contact:	CO_OFFICIAL
Phone No Admin:	
Contaminated Facility:	No
MHSW Facility:	No

#### Detail(s)

Waste Class:	221
Waste Class Name:	LIGHT FUELS

#### <u>Site:</u> National Capital Commission Parking Lot 19 P19 Ottawa ON K1P1C7

Generator No:	ON7977721
SIC Code:	
SIC Description:	
Approval Years:	As of Dec 2018
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> National Capital Commission Parking Lot 19 P19 Ottawa ON K1P1C7



Database: GEN

Database: GEN

Generator No:	ON7977721
SIC Code:	
SIC Description:	
Approval Years:	As of Oct 2022
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> National Capital Commission Parking Lot 19 P19 Ottawa ON K1P1C7

ON7977721
As of Oct 2019
Canada
Registered

## Detail(s)

Waste Class:	221 L
Waste Class Name:	Light fuels

<u>Site:</u>	City of Ottav Transitway	va Ottawa ON				Database: SPL
Ref No: Site No: Incident	Dt:	7101-5LY5CZ 4/25/2003		Discharger Report: Material Group: Health/Env Conseq:	Chemical	
Year: Incident Incident	Cause: Event:	24		Client Type: Sector Type: Agency Involved:	Other	
Contam Contam Contam	inant Code: inant Name: inant Limit 1:	ETHYLENE GLYCOL	(ANTIFREEZE)	Nearest Watercourse: Site Address: Site District Office:	Ottawa	
Contam Contam Environ	Linit Freq 1. inant UN No ment Impact: of Impact:	: 1: :		Site Postal Code: Site Region: Site Municipality: Site Lot:	Eastern Ottawa	
Receivir Receivir MOE Re	ng Medium: ng Env: sponse:	Water		Site Conc: Northing: Easting:		
Dt MOE MOE Re Dt Docu	Arvl on Scn: ported Dt: ment Closed	4/25/2003 I:		Site Geo Ref Accu: Site Map Datum: SAC Action Class:	Spills	
Incident Site Nan Site Cou Municip Site Geo	Reason: ne: Inty/District: ality No: Ref Meth:	TUNNEY'S	PASTURE STATION<	Source Type: JNOFFICIAL>		

## erisinfo.com | Environmental Risk Information Services

Database: GEN Site:

#### Database: WWIS

Well ID:	1528066	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:	Not Used	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Observation Wells	Date Received:	28-Jul-1994 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	149115	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	018
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	NEPEAN TOWNSHIP	-	
Site Info:			

#### Bore Hole Information

Bore Hole ID:	10049606	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	23-Jun-1994 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			

#### Overburden and Bedrock Materials Interval

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

Formation ID:	931068465
Layer:	4
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	85
Mat2 Desc:	SOFT
Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	4.0
Formation End Depth:	10.0
Formation End Depth UOM:	ft

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

Formation ID:	931068464
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	66
Mat2 Desc:	DENSE
Mat3:	
Mat3 Desc:	
Formation Top Depth:	1.0
Formation End Depth:	4.0
Formation End Depth UOM:	ft

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

Formation ID:	931068462
Layer:	1
Color:	8
General Color:	BLACK
Mat1:	00
Most Common Material:	UNKNOWN TYPE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	0.0
Formation End Depth UOM:	ft

## Overburden and Bedrock Materials Interval

Formation ID: Layer: Color: General Color: Mat1: Most Common Material:	931068463 2 GREY 11 GRAVEL
Mat2:	79
Mat2 Desc:	PACKED
Mat3: Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	1.0
Formation End Depth UOM:	ft

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

Plug ID:	933112936
Layer:	1
Plug From:	0.0
Plug To:	2.0
Plug Depth UOM:	ft

## Annular Space/Abandonment Sealing Record

933112937
2
2.0
4.0

Plug Depth UOM:	ft		
Annular Space/Abandonment Sealing Record			
Plug ID:	933112938		
Layer:	3		
Plug From:	4.0		
Plug To:	10.0		
Plug Depth UOM:	ft		
Method of Construction & Well Use			
Method Construction ID:	961528066		
Method Construction Code:	6		
Method Construction:	Boring		
Other Method Construction:			
Pipe Information			
Pipe ID:	10598176		
, Casing No:	1		
Comment:			
Alt Name:			
Construction Record - Casing			
Casing ID:	930086683		
Layer:	1		
Material:	5		
Open Hole or Material:	PLASTIC		
Depth From:	10.0		
Depth 10: Casing Diamotor:	10.0		
Casing Diameter LIOM.	inch		
Casing Depth UOM:	ft		
Construction Record - Screen			
Screen ID:	933326486		
Layer:	1		
Slot:	100		
Screen Top Depth:	5.0		
Screen End Depth:	10.0		
Screen Material:	4		
Screen Depth UOM: Screen Diameter UOM:	IL inch		
Screen Diameter UUM: Screen Diameter	2.0		
Screen Diameter.	2.0		
Water Details			
Water ID:	933487649		
Layer:	1		
Kind Code: Kind	5 Not stated		
NING: Water Found Donth	NOT STATED		
Water Found Depth UOM:	ft		
<u>Site:</u>			
lot 18 ON			
Well ID: 152806	5	Flowing (Y/N):	

Database: WWIS

Construction Date:		Flow Rate:	
Use 1st:	Not Used	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Observation Wells	Date Received:	28-Jul-1994 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	149103	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	018
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	NEPEAN TOWNSHIP	-	
Site Info:			

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10049605	Elevation: Elevrc: Zone: East83: North83: Org CS:	18
Cluster Kind:		UTMRC:	9
Date Completed:	23-Jun-1994 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Improvement Location S	Source:		

#### Overburden and Bedrock Materials Interval

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	931068457
Layer:	1
Color:	8
General Color:	BLACK
Mat1:	00
Most Common Material:	UNKNOWN TYPE
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	0.0
Formation End Depth UOM:	ft

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

Formation ID:	931068458
Layer:	2
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	79

Mat2 Desc: Mat3:	PACKED
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	1.0
Formation End Depth UOM:	ft
Overburden and Bedrock	
<u>Materials Interval</u>	
Formation ID:	93106846
Layer:	5
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	85
Mat2 Desc:	SOFT
Mat3:	74
Mat3 Desc:	LAYEREI
Formation Top Depth:	4.0
Formation End Depth:	10.0
Formation End Depth UOM:	ft
Overburden and Bedrock	
Materials Interval	
Formation ID:	93106846
Layer:	4
Color:	6
General Color:	BROWN
Mat1:	08

Formation ID:	931068461
Layer:	5
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	85
Mat2 Desc:	SOFT
Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	4.0
Formation End Depth:	10.0
Formation End Depth UOM:	ft

931068460
4
6
BROWN
08
FINE SAND
2.0
4.0
ft

# Overburden and Bedrock Materials Interval

Formation ID:	931068459
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	66
Mat2 Desc:	DENSE
Mat3:	
Mat3 Desc:	
Formation Top Depth:	1.0
Formation End Depth:	2.0
Formation End Depth UOM:	ft

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

933112934
2
2.0
4.0

#### Plug Depth UOM:

ft

## Annular Space/Abandonment Sealing Record

Plug ID:	933112935
Layer:	3
Plug From:	4.0
Plug To:	10.0
Plug Depth UOM:	ft

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

Plug ID:	933112933
Layer:	1
Plug From:	0.0
Plug To:	2.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961528065
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	-

## Pipe Information

Pipe ID:	10598175
Casing No:	1
Comment:	
Alt Name:	

#### **Construction Record - Casing**

Casing ID:	930086682
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	10.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Construction Record - Screen

000000405
933326485
1
100
5.0
10.0
ft
inch
2.0

## Water Details

Water ID:	
Layer:	

933487648

1
Not stated 7.0

## Site:

Database: WWIS

Sile:			
101 18 UN			
Well ID:	1528060	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:	Not Used	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Observation Wells	Date Received:	28-Jul-1994 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	149098	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	018
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone: UTM Baliability:	
Clear/Cloudy:		UTW Reliability:	
Site Info:	NEFEAN TOWNSHIP		
Sile IIIU.			

# Bore Hole Information

Bore Hole ID:	10049600	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	22-Jun-1994 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date	); ;		
Improvement Locatio	n Source:		
Improvement Locatio	n Method:		
Source Revision Con	nment:		

#### Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID:	931068441
Layer:	4
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	74
Mat2 Desc:	LAYERED
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	5.0
Formation End Depth:	10.0
Formation End Depth UOM:	ft

## Overburden and Bedrock

#### Materials Interval

Formation ID: Layer: Color:	931068439 2 2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	79
Mat2 Desc:	PACKED
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	1.0
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931068440
Layer:	3
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	77
Mat2 Desc:	LOOSE
Mat3:	
Mat3 Desc:	
Formation Top Depth:	1.0
Formation End Depth:	5.0
Formation End Depth UOM:	ft

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3:	931068438 1 8 BLACK 16 DOLOMITE
Formation Top Depth:	0.0
Formation End Depth:	0.0
Formation End Depth UOM:	ft

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

Plug ID:	933112918
Layer:	1
Plug From:	3.0
Plug To:	3.0
Plug Depth UOM:	ft

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

Plug ID:	933112919
Layer:	2
Plug From:	3.0

Plug To:	4.0
Plug Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

Plug ID:	933112920
Layer:	3
Plug From:	4.0
Plug To:	10.0
Plug Depth UOM:	ft

# Method of Construction & Well Use

Method Construction ID:	961528060
Method Construction Code:	0
Method Construction:	Not Known
Other Method Construction:	

## Pipe Information

Pipe ID:	10598170
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930086677
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	10.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## **Construction Record - Screen**

Screen ID:	933326480
Layer:	1
Slot:	010
Screen Top Depth:	5.0
Screen End Depth:	10.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

# Water Details

Water ID:	933487643
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	7.0
Water Found Depth UOM:	ft

#### Site:

lot 18 ON



Well ID:	1528061	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:	Not Used	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Observation Wells	Date Received:	28-Jul-1994 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	149091	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	018
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	NEPEAN TOWNSHIP		
Site Info:			

# Bore Hole Information

Bore Hole ID: DP2BR:	10049601	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	22-Jun-1994 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc: Elevrc Desc: Location Source Date:	Not Applicable i.e. no UTM		

## Overburden and Bedrock Materials Interval

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

Formation ID:	931068444
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	74
Mat2 Desc:	LAYERED
Mat3:	79
Mat3 Desc:	PACKED
Formation Top Depth:	5.0
Formation End Depth:	15.0
Formation End Depth UOM:	ft
-	

#### Overburden and Bedrock Materials Interval

Formation ID:	931068443
Layer:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND

Mat2:	77
Mat2 Desc:	LOOSE
Mat3:	
Mat3 Desc:	
Formation Top Depth:	1.0
Formation End Depth:	5.0
Formation End Depth UOM:	ft

# Overburden and Bedrock

Materials Interval

Formation ID:	931068442
Layer:	1
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	28
Mat2 Desc:	SAND
Mat3:	77
Mat3 Desc:	LOOSE
Formation Top Depth:	0.0
Formation End Depth:	1.0
Formation End Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

Plug ID:	933112923
Layer:	3
Plug From:	4.0
Plug To:	15.0
Plug Depth UOM:	ft

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

Plug ID:	933112922
Layer:	2
Plug From:	3.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933112921
Layer:	1
Plug From:	3.0
Plug To:	3.0
Plug Depth UOM:	ft

## Method of Construction & Well Use

Method Construction ID:	961528061
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	

# Pipe Information

Pipe ID:	10598171
Casing No:	1

#### Comment: Alt Name:

## Construction Record - Casing

Casing ID:	930086678
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	15.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Construction Record - Screen**

Screen ID:	933326481
Layer:	1
Slot:	100
Screen Top Depth:	5.0
Screen End Depth:	15.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

#### Water Details

Water ID:	933487644
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	10.0
Water Found Depth UOM:	ft

Site:

Tag:

```
lot 18 ON
```

1528062 Well ID: Flowing (Y/N): **Construction Date:** Flow Rate: Use 1st: Not Used Data Entry Status: Use 2nd: Data Src: 1 **Observation Wells** 28-Jul-1994 00:00:00 Final Well Status: Date Received: TRUE Water Type: Selected Flag: Casing Material: Abandonment Rec: Audit No: 149100 Contractor: 6844 Form Version: 1 Constructn Method: Owner: OTTAWA-CARLETON Elevation (m): County: Elevatn Reliabilty: Lot: 018 Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Pump Rate: Northing NAD83: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: Municipality: NEPEAN TOWNSHIP

#### **Bore Hole Information**

Bore Hole ID: 10049602 Elevation:   DP2BR: Elevrc: Spatial Status: Zone: 18
---

Site Info:

Database:

**WWIS** 

Code OB: Code OB Desc: **Open Hole:** Cluster Kind: 22-Jun-1994 00:00:00 Date Completed: Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Not Applicable i.e. no UTM

Overburden and Bedrock

# Materials Interval

931068447
3
6
BROWN
28
SAND
66
DENSE
1.0
4.0
ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931068448
Layer:	4
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	85
Mat2 Desc:	SOFT
Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	4.0
Formation End Depth:	10.0
Formation End Depth UOM:	ft

#### **Overburden and Bedrock** Materials Interval

931068445
1
8
BLACK
00
UNKNOWN TYPE
0.0
0.0
ft

East83: North83: Org CS: UTMRC: 9 UTMRC Desc: Location Method: na

unknown UTM

#### Overburden and Bedrock Materials Interval

Formation ID: Layer:	931068446 2
Color:	
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	79
Mat2 Desc:	PACKED
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	1.0
Formation End Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

Plug ID:	933112926
Layer:	3
Plug From:	4.0
Plug To:	10.0
Plug Depth UOM:	ft

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

Plug ID:	933112925
Layer:	2
Plug From:	2.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Plug ID:	933112924
Layer:	1
Plug From:	0.0
Plug To:	2.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961528062
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	

## Pipe Information

Pipe ID:	10598172
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

930086679
1
5

О	
o	1

Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	10.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Screen

Screen ID:	933326482
Layer:	1
Slot:	100
Screen Top Depth:	5.0
Screen End Depth:	10.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

# Water Details

Water ID:	933487645
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	6.0
Water Found Depth UOM:	ft

# Site:

lot 18 ON

Database: WWIS

Well ID:	1528063	Flowing (Y/N):	
Use 1st:	Not Used	Flow Rate: Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Observation Wells	Date Received:	28-Jul-1994 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	-
Audit No:	149101	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	018
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	NEPEAN TOWNSHIP		
Site Info:			

# Bore Hole Information

Bore Hole ID: DP2BR:	10049603	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	23-Jun-1994 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			

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

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

	004000450
Formation ID:	931068450
Layer:	2
Color:	2
General Color:	GREY
Mat1:	11
Most Common Material:	GRAVEL
Mat2:	79
Mat2 Desc:	PACKED
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	1.0
Formation End Depth UOM:	ft

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931068452 4 6 BROWN 28 SAND 66 DENSE
Mat3 Desc:	
Formation Top Depth:	4.0
Formation End Depth:	6.0
Formation End Depth UOM:	ft

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

Formation ID:	931068449
Layer:	1
Color:	8
General Color:	BLACK
Mat1:	00
Most Common Material:	UNKNOWN TYPE
Mat2:	

Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	0.0
Formation End Depth:	0.0
Formation End Depth UOM:	ft

## Overburden and Bedrock Materials Interval

931068451
3
6
BROWN
05
CLAY

Mat2:	66
Mat2 Desc:	DENSE
Mat3:	
Mat3 Desc:	
Formation Top Depth:	1.0
Formation End Depth:	4.0
Formation End Depth UOM:	ft

# Overburden and Bedrock

Materials Interval

Formation ID:	931068453
Layer:	5
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	
Mat2 Desc:	
Mat3:	
Mat3 Desc:	
Formation Top Depth:	6.0
Formation End Depth:	13.0
Formation End Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

Plug ID:	933112928
Layer:	2
Plug From:	2.0
Plug To:	3.0
Plug Depth UOM:	ft

#### Annular Space/Abandonment Sealing Record

Seamo	i Recora	

Plug ID:	933112927
Layer:	1
Plug From:	0.0
Plug To:	2.0
Plug Depth UOM:	ft

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

Blue ID:	022112020
Flug ID.	955112929
Layer:	3
Plug From:	3.0
Plug To:	13.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961528063
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	-

# Pipe Information

Pipe ID:	10598173
Casing No:	1

#### Comment: Alt Name:

# Construction Record - Casing

930086680
1
5
PLASTIC
13.0
2.0
inch
ft

#### **Construction Record - Screen**

933326483
1
100
3.0
13.0
ft
inch
2.0

## Water Details

Water ID:	933487646
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	8.0
Water Found Depth UOM:	ft

<u>Site:</u>

```
lot 18 ON
```

Database: WWIS

Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material:	1528064 Not Used Observation Wells	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:	1 28-Jul-1994 00:00:00 TRUE
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:	149102 NEPEAN TOWNSHIP	Contractor: Form Version: Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	6844 1 OTTAWA-CARLETON 018

# Bore Hole Information

Bore Hole ID:	10049604	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18

Code OB: Code OB Desc: Open Hole: Cluster Kind: Date Completed: 23-Jun-1994 00:00:00 Remarks: Loc Method Desc: Not Applicable i.e. no UTM Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

Overburden and Bedrock

# Materials Interval

931068455
2
2
GREY
11
GRAVEL
79
PACKED
0.0
1.0
ft

#### Overburden and Bedrock Materials Interval

931068454
1
8
BLACK
00
UNKNOWN TYPE
0.0
0.0
ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931068456
Layer:	3
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	85
Mat2 Desc:	SOFT
Mat3:	74
Mat3 Desc:	LAYERED
Formation Top Depth:	1.0
Formation End Depth:	10.0
Formation End Depth UOM:	ft

9 unknown UTM na

## Annular Space/Abandonment Sealing Record

Plug ID:	933112931
Layer:	2
Plug From:	2.0
Plug To:	4.0
Plug Depth UOM:	ft

#### Annular Space/Abandonment Sealing Record

Plug ID:	933112932
Layer:	3
Plug From:	4.0
Plug To:	10.0
Plug Depth UOM:	ft

## Annular Space/Abandonment Sealing Record

933112930
1
0.0
2.0
ft

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

Method Construction ID:	961528064
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	•

## Pipe Information

Pipe ID:	10598174
Casing No:	1
Comment:	
Alt Name:	

## Construction Record - Casing

Casing ID:	930086681
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	10.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft
Casing Depth UOM:	ft

## **Construction Record - Screen**

Screen ID:	933326484
Layer:	1
Slot:	100
Screen Top Depth:	5.0
Screen End Depth:	10.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch

93

## Water Details

Water ID:	933487647
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	6.0
Water Found Depth UOM:	ft

#### Site:

lot 19 ON

Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevation (m): Elevatin Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:	1525426		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-Jun-1991 00:00:00 TRUE 1558 1 OTTAWA-CARLETON 019
Municipality: Site Info:		NEPEAN TOWNSHIP	o i m Renability.	

## Bore Hole Information

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

Bore Hole ID: DP2BR:	10047164	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	10-Apr-1991 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:	••		

Annular Space/Abandonment Sealing Record

Plug ID:	933111195
Layer:	1
Plug From:	0.0
Plug To:	100.0
Plug Depth UOM:	ft

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

94

Database: **WWIS** 

Method Construction ID:	961
Method Construction Code:	0
Method Construction:	Not
Other Method Construction:	

525426 Known

#### **Pipe Information**

Pipe ID: Casing No: Comment: Alt Name:

10595734 1

#### Site:

Tag:

Site Info:

lot 18 ON

Well ID: 1533714 Flowing (Y/N): Construction Date: Flow Rate: Use 1st: Data Entry Status: Use 2nd: Data Src: Final Well Status: Abandoned-Other Date Received: Water Type: Selected Flag: Casing Material: Abandonment Rec: Audit No: 257729 Contractor: Form Version: Constructn Method: Owner: Elevation (m): County: Elevatn Reliabilty: Lot: Depth to Bedrock: Concession: Well Depth: Concession Name: Overburden/Bedrock: Easting NAD83: Northing NAD83: Pump Rate: Static Water Level: Zone: Clear/Cloudy: UTM Reliability: Municipality: NEPEAN TOWNSHIP

**Bore Hole Information** 

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10537548	Elevation: Elevrc: Zone: East83: North83:	18
Open Hole:		Org CS:	0
Date Completed:	24-Oct-2002 00:00:00	UTMRC: UTMRC Desc:	9 unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc: Location Source Date: Improvement Location S Improvement Location N	Source: lethod:		

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

Source Revision Comment: Supplier Comment:

Method Construction ID: 961533714 Method Construction Code: В Method Construction: Other Method **Other Method Construction:** 

#### Pipe Information

Database: **WWIS** 

27-May-2003 00:00:00

OTTAWA-CARLETON

TRUE

6907

018

1

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

<u>Site:</u> con 2 ON				Database: WWIS
Well ID:	1529562	Flowing (Y/N):		
Construction Date:		Flow Rate:		
Use 1st:	Commerical	Data Entry Status:		
Use 2nd:		Data Src:	1	
Final Well Status:	Observation Wells	Date Received:	12-Aug-1997 00:00:00	
Water Type:		Selected Flag:	TRUE	
Casing Material:		Abandonment Rec:		
Audit No:	169530	Contractor:	6844	
Taq:		Form Version:	1	
Constructn Method:		Owner:		
Elevation (m):		County:	OTTAWA-CARLETON	
Elevatn Reliabilty:		Lot:		
Depth to Bedrock:		Concession:	02	
Well Depth:		Concession Name:	OF	
Overburden/Bedrock:		Easting NAD83:		
Pump Rate:		Northing NAD83:		
Static Water Level:		Zone:		
Clear/Cloudy:		UTM Reliability:		
Municipality:	NEPEAN TOWNSHIP			
Site Info:				

# Bore Hole Information

Bore Hole ID:	10051097	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	04-Feb-1997 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Improvement Location S	Source:		

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	931073143
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	
Mat3 Desc:	
Formation Top Depth:	5.0
Formation End Depth:	10.0
Formation End Depth UOM:	ft
Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	5.0 ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931073142
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	34
Most Common Material:	TILL
Mat2:	81
Mat2 Desc:	SANDY
Mat3:	11
Mat3 Desc:	GRAVEL
Formation Top Depth:	0.0
Formation End Depth:	5.0
Formation End Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

Plug ID:	933114579
Layer:	2
Plug From:	1.0
Plug To:	3.0
Plug Depth UOM:	ft

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

Plug ID:	933114578
Layer:	1
Plug From:	0.0
Plug To:	1.0
Plug Depth UOM:	ft

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

Plug ID:	933114580
Layer:	3
Plug From:	3.0
Plug To:	10.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961529562
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	

## Pipe Information

Pipe ID:	10599667
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

930089192
1
5

0	l
Э	1

Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	10.0
Casing Diameter:	1.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## **Construction Record - Screen**

Screen ID:	933326721
Layer:	1
Slot:	010
Screen Top Depth:	5.0
Screen End Depth:	10.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	1.0

#### Water Details

Water ID:	933489564
	4
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	8.0
Water Found Depth UOM:	ft

# Site:

## con 2 ON

Well ID:	1529561
Use 1st:	Commerical
Use 2nd:	Municipal
Final Well Status:	Observation Wells
Water Type:	
Casing Material:	
Audit No:	169526
Tag:	
Constructn Method:	
Elevation (m):	
Elevatn Reliabilty:	
Depth to Bedrock:	
Well Depth:	
Overburden/Bedrock:	
Pump Rate:	
Static Water Level:	
Clear/Cloudy:	

# Bore Hole Information

Location Source Date:

Municipality:

Site Info:

Bore Hole ID:	10051096	Elevation:	
DP2BR:		Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	05-Feb-1997 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			

NEPEAN TOWNSHIP

Database: WWIS

1
12-Aug-1997 00:00:00
TRUE
6844
1
OTTAWA-CARLETON
02
OF

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

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

Formation ID:	931073140
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	81
Mat2 Desc:	SANDY
Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0.0
Formation End Depth:	5.0
Formation End Depth UOM:	ft

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

Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3:	931073141 2 GREY 05 CLAY 12 STONES
Mat3 Desc: Formation Top Depth: Formation End Depth: Formation End Depth UOM:	5.0 15.0 ft

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

Plug ID:	933114577
Layer:	3
Plug From:	4.0
Plug To:	15.0
Plug Depth UOM:	ft

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

Plug ID:	933114575
Layer:	1
Plug From:	0.0
Plug To:	2.0
Plug Depth UOM:	ft

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

Plug ID:	933114576
Layer:	2
Plug From:	2.0
Plug To:	4.0
Plug Depth UOM:	ft

Method of Construction & Well Use

Method Construction ID:	961529561
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	-

# Pipe Information

Pipe ID:	10599666
Casing No:	1
Comment:	
Alt Name:	

## Construction Record - Casing

Casing ID:	930089191
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	15.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## **Construction Record - Screen**

con 2 ON

933326720
1
010
5.0
15.0
ft
inch
2.0

# Water Details

Water ID:	933489563
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	8.0
Water Found Depth UOM:	ft

Site:

Well ID:	1529560	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:	Commerical	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Observation Wells	Date Received:	12-Aug-1997 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	169523	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	

100

Database: WWIS Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:

NEPEAN TOWNSHIP

#### **Bore Hole Information**

Bore Hole ID: 10051095 DP2BR: Spatial Status: Code OB: Code OB Desc: **Open Hole:** Cluster Kind: 06-Mar-1997 00:00:00 Date Completed: Remarks: Loc Method Desc: Not Applicable i.e. no UTM Elevrc Desc: Location Source Date: Improvement Location Source: Improvement Location Method: Source Revision Comment: Supplier Comment:

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

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

02

OF

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

Formation ID:	931073139
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	12
Mat2 Desc:	STONES
Mat3:	
Mat3 Desc:	
Formation Top Depth:	5.0
Formation End Depth:	12.0
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931073138
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	81
Mat2 Desc:	SANDY
Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0.0
Formation End Depth:	5.0
Formation End Depth UOM:	ft

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

Plug ID:	933114574
Layer:	3
Plug From:	5.0
Plug To:	12.0
Plug Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

Plug ID:	933114572
Layer:	1
Plug From:	0.0
Plug To:	3.0
Plug Depth UOM:	ft

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

Plug ID:	933114573
Layer:	2
Plug From:	3.0
Plug To:	5.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID: Method Construction Code:	961529560 6
Method Construction:	Boring
Other Method Construction:	

# Pipe Information

Pipe ID:	10599665
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930089190
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	12.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## **Construction Record - Screen**

Screen ID:	933326719
Layer:	1
Slot:	010
Screen Top Depth:	8.0
Screen End Depth:	13.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

## Water Details

Water ID:	933489562
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	8.0
Water Found Depth UOM:	ft

# <u>Site:</u>

con 2 ON

#### Database: WWIS

Well ID: Construction Date:	1529333	Flowing (Y/N): Flow Rate:	
Use 1st:	Commerical	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Observation Wells	Date Received:	14-Feb-1997 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	169508	Contractor:	6844
Taq:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	
Depth to Bedrock:		Concession:	02
Well Depth:		Concession Name:	OF
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality: Site Info:	NEPEAN TOWNSHIP	y,	

#### Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Clustor Kind:	10050869	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMPC:	18
Cluster Killa:	18 Dec 1006 00:00:00		
Date Completed:	18-Dec-1996 00:00:00	UTMRC Desc:	
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Improvement Location S Improvement Location N Source Revision Comme	ource: lethod: ent:		

#### Overburden and Bedrock Materials Interval

Supplier Comment:

Formation ID:	931072418
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0.0

Formation End Depth:	5.0
Formation End Depth UOM:	ft

### Overburden and Bedrock Materials Interval

Formation ID:	931072419
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	91
Mat2 Desc:	WATER-BEARING
Mat3:	
Mat3 Desc:	
Formation Top Depth:	5.0
Formation End Depth:	18.0
Formation End Depth UOM:	ft

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

Plug ID:	933114308
Layer:	1
Plug From:	0.0
Plug To:	5.0
Plug Depth UOM:	ft

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

Plug ID:	933114310
Layer:	3
Plug From:	7.0
Plug To:	18.0
Plug Depth UOM:	ft

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

Plug ID:	933114309
Layer:	2
Plug From:	5.0
Plug To:	7.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961529333
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	-

## Pipe Information

Pipe ID:	10599439
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930088798
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	18.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Screen

Screen ID:	933326681
Layer:	1
Slot:	010
Screen Top Depth:	8.0
Screen End Depth:	18.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

# Water Details

Water ID:	933489272
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	15.0
Water Found Depth UOM:	ft

# Site:

con 2 ON

Database:
WWIS

Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material: Audit No: Tag: Constructn Method: Elevation (m): Elevatin Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	1529332 Commerical Observation Wells 169509 NEPEAN TOWNSHIP	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 14-Feb-1997 00:00:00 TRUE 6844 1 OTTAWA-CARLETON 02 OF
Bore Hole Information			
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole: Cluster Kind:	10050868	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC:	18 9

Org CS: UTMRC: 18-Dec-1996 00:00:00 UTMRC Desc:

9 unknown UTM

105

Date Completed:

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

#### Overburden and Bedrock Materials Interval

Formation ID:	931072417
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	91
Mat2 Desc:	WATER-BEARING
Mat3:	
Mat3 Desc:	
Formation Top Depth:	2.0
Formation End Depth:	15.0
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931072416
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	02
Mat2 Desc:	TOPSOIL
Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0.0
Formation End Depth:	2.0
Formation End Depth UOM:	ft

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

Plug ID:	933114306
Layer:	1
Plug From:	0.0
Plug To:	3.0
Plug Depth UOM:	ft

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

933114307
2
3.0
15.0
ft

# Method of Construction & Well

<u>Use</u>

Method Construction ID:

961529332

Method Construction C Method Construction: Other Method Construc	Code: 6 Boring Ction:	
Pipe Information		
Pipe ID: Casing No: Comment: Alt Name:	10599438 1	
Construction Record -	Casing	
Casing ID: Layer: Material: Open Hole or Material: Depth From: Depth To: Casing Diameter: Casing Diameter UOM: Casing Depth UOM:	930088797 1 5 PLASTIC 15.0 2.0 inch ft	
Construction Record -	<u>Screen</u>	
Screen ID: Layer: Slot: Screen Top Depth: Screen End Depth: Screen Material: Screen Depth UOM: Screen Diameter UOM: Screen Diameter:	933326680 1 010 5.0 15.0 ft inch 2.0	
Water Details		
Water ID: Layer: Kind Code: Kind: Water Found Depth: Water Found Depth UO	933489271 1 5 Not stated 10.0 <b>M:</b> ft	
<u>Site:</u> con 2 ON		
Well ID: Construction Date: Use 1st: Use 2nd: Final Well Status: Water Type: Casing Material:	1529331 Commerical Observation Wells	Flowing (Y/N): Flow Rate: Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec:
AUGIT NO:	UICEOI	Contractor:

14-Feb-1997 00:00:00

Database: **WWIS** 

6844 1

1

Owner: County:

Lot:

Zone:

Form Version:

Concession:

Concession Name:

Easting NAD83: Northing NAD83:

UTM Reliability:

TRUE

OTTAWA-CARLETON

02 OF

107

Clear/Cloudy:

Tag:

Constructn Method:

Elevatn Reliabilty:

Depth to Bedrock:

. Overburden/Bedrock:

Elevation (m):

Well Depth:

Pump Rate: Static Water Level:

## Bore Hole Information

Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10050867	Elevation: Elevrc: Zone: East83: North83:	18
Open Hole: Cluster Kind: Date Completed: Pemarks:	18-Dec-1996 00:00:00	Org CS: UTMRC: UTMRC Desc:	9 unknown UTM
Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location	Not Applicable i.e. no UTM	Location method.	Πά

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

Improvement Location Method: Source Revision Comment: Supplier Comment:

Formation ID:	931072415
Layer:	2
Color:	2
General Color:	GREY
Mat1:	05
Most Common Material:	CLAY
Mat2:	91
Mat2 Desc:	WATER-BEARING
Mat3:	
Mat3 Desc:	
Formation Top Depth:	2.0
Formation End Depth:	19.0
Formation End Depth UOM:	ft

#### Overburden and Bedrock Materials Interval

Formation ID:	931072414
Layer:	1
Color:	6
General Color:	BROWN
Mat1:	05
Most Common Material:	CLAY
Mat2:	02
Mat2 Desc:	TOPSOIL
Mat3:	01
Mat3 Desc:	FILL
Formation Top Depth:	0.0
Formation End Depth:	2.0
Formation End Depth UOM:	ft

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

Plug ID:	933114304
Layer:	1
Plug From:	0.0
Plug To:	5.0
Plug Depth UOM:	ft

## Annular Space/Abandonment Sealing Record

Plug ID:	933114305
Layer:	2
Plug From:	5.0
Plug To:	19.0
Plug Depth UOM:	ft

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

Method Construction ID:	961529331
Method Construction Code:	6
Method Construction:	Boring
Other Method Construction:	

# Pipe Information

Pipe ID:	10599437
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930088796
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	19.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## **Construction Record - Screen**

Screen ID:	933326679
Layer:	1
Slot:	010
Screen Top Depth:	9.0
Screen End Depth:	19.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

## Water Details

Water ID:	933489270
Layer:	1
Kind Code:	5
Kind:	Not stated
Water Found Depth:	9.0
Water Found Depth UOM:	ft

# <u>Site:</u>

## lot 18 ON

Well ID:	1528704
Construction Date:	
Use 1st:	Not Used
Use 2nd:	

Not Used

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

1



109

Final Well Status:	Abandoned-Other	Date Received:	25-Aug-1995 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	154348	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	018
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	NEPEAN TOWNSHIP	-	
Site Info:			

## Bore Hole Information

Bore Hole ID: DP2BR·	10050240	Elevation: Elevrc:	
Spatial Status:		Zone:	18
Code OB:		East83:	
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	08-Aug-1995 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc:	Not Applicable i.e. no UTM		
Elevrc Desc:			
Location Source Date:			
Improvement Location	Source:		
Improvement Location	Method:		

# Annular Space/Abandonment Sealing Record

Source Revision Comment: Supplier Comment:

Plug ID:	933113638
Layer:	2
Plug From:	5.0
Plug To:	16.0
Plug Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

933113637
1
0.0
5.0
ft

## Method of Construction & Well Use

Method Construction ID:	961528704
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	

# Pipe Information

# Pipe ID:

10598810

Casing No: Comment: Alt Name:

•

# Construction Record - Casing

Casing ID:	930087804
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	16.0
Casing Diameter:	24.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Screen

Screen ID: Layer:	933326601 1
Slot:	
Screen Top Depth:	6.0
Screen End Depth:	16.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	24.0

# Site:

lot 18 ON

Database: WWIS

Well ID: Construction Date:	1528703	Flowing (Y/N): Flow Rate:	
Use 1st:	Not Used	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	25-Aug-1995 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	154347	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	018
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	NEPEAN TOWNSHIP	-	
Site Info:			

# Bore Hole Information

Location Source Date:

10050239	Elevation: Elevro:	
	Zone:	18
	East83:	
	North83:	
	Org CS:	
	UTMRC:	9
08-Aug-1995 00:00:00	UTMRC Desc:	unknown UTM
-	Location Method:	na
Not Applicable i.e. no UTM		
	10050239 08-Aug-1995 00:00:00 Not Applicable i.e. no UTM	10050239 Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: 08-Aug-1995 00:00:00 UTMRC Desc: Location Method: Not Applicable i.e. no UTM

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

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

933113635
1
0.0
4.0
ft

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

Plug ID:	933113636
Layer:	2
Plug From:	4.0
Plug To:	10.0
Plug Depth UOM:	ft

#### Method of Construction & Well Use

Method Construction ID:	961528703
Method Construction Code:	B
Method Construction:	Other Method
Other Method Construction:	

## Pipe Information

Pipe ID:	10598809
Casing No:	1
Comment:	
Alt Name:	

### Construction Record - Casing

Casing ID:	930087803
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	10.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

# Construction Record - Screen

Screen ID:	933326600
Layer:	1
Slot:	100
Screen Top Depth:	5.0
Screen End Depth:	10.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

# <u>Site:</u>

erisinfo.com | Environmental Risk Information Services

Database: WWIS

# lot 18 ON

Well ID:	1528702	Flowing (Y/N):	
Construction Date:		Flow Rate:	
Use 1st:	Not Used	Data Entry Status:	
Use 2nd:		Data Src:	1
Final Well Status:	Abandoned-Other	Date Received:	25-Aug-1995 00:00:00
Water Type:		Selected Flag:	TRUE
Casing Material:		Abandonment Rec:	
Audit No:	154346	Contractor:	6844
Tag:		Form Version:	1
Constructn Method:		Owner:	
Elevation (m):		County:	OTTAWA-CARLETON
Elevatn Reliabilty:		Lot:	018
Depth to Bedrock:		Concession:	
Well Depth:		Concession Name:	
Overburden/Bedrock:		Easting NAD83:	
Pump Rate:		Northing NAD83:	
Static Water Level:		Zone:	
Clear/Cloudy:		UTM Reliability:	
Municipality:	NEPEAN TOWNSHIP	-	
Site Info:			

## Bore Hole Information

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

Bore Hole ID:	10050238	Elevation: Elevro:	
Spatial Status:		Zone:	18
Code OB:		East83:	-
Code OB Desc:		North83:	
Open Hole:		Org CS:	
Cluster Kind:		UTMRC:	9
Date Completed:	08-Aug-1995 00:00:00	UTMRC Desc:	unknown UTM
Remarks:		Location Method:	na
Loc Method Desc: Elevrc Desc:	Not Applicable i.e. no UTM		

Annular Space/Abandonment Sealing Record

Plug ID:	933113634
Layer:	2
Plug From:	4.0
Plug To:	10.0
Plug Depth UOM:	ft

# Annular Space/Abandonment Sealing Record

Plug ID:	933113633
Layer:	1
Plug From:	0.0
Plug To:	4.0
Plug Depth UOM:	ft

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

Method Construction ID:	961528702
Method Construction Code:	В
Method Construction:	Other Method

## Other Method Construction:

## Pipe Information

Pipe ID:	10598808
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930087802
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	10.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## Construction Record - Screen

933326599
1
100
5.0
10.0
ft
inch
2.0

# Site:

<u>Site:</u> lot 18 ON				Database: WWIS
Well ID: Construction Date:	1528701	Flowing (Y/N): Flow Rate:		
Use 1st: Use 2nd:	Not Used	Data Entry Status: Data Src:	1	
Final Well Status: Water Type: Casing Material:	Abandoned-Other	Date Received: Selected Flag: Abandonment Rec	25-Aug-1995 00:00:00 TRUE	
Audit No: Tag:	154345	Contractor: Form Version:	6844 1	
Constructn Method: Elevation (m): Elevatn Reliabilty: Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy: Municipality: Site Info:	NEPEAN TOWNSHIP	Owner: County: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	OTTAWA-CARLETON 018	
Bore Hole Information				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc:	10050237	Elevation: Elevrc: Zone: East83: North83:	18	

Org CS:

114

Open Hole:

08-Aug-1995 00:00:00

Not Applicable i.e. no UTM

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

Cluster Kind:

Date Completed:

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

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

Plug ID:	933113631
Layer:	1
Plug From:	0.0
Plug To:	5.0
Plug Depth UOM:	ft

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

Plug ID:	933113632
Layer:	2
Plug From:	5.0
Plug To:	15.0
Plug Depth UOM:	ft

### Method of Construction & Well Use

Method Construction ID:	961528701
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	

## Pipe Information

Pipe ID:	10598807
Casing No:	1
Comment:	
Alt Name:	

# Construction Record - Casing

Casing ID:	930087801
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	15.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

## **Construction Record - Screen**

Screen ID:	933326598
Layer:	1
Slot:	100
Screen Top Depth:	5.0
Screen End Depth:	15.0
Screen Material:	

115	1
ft inch 2.0

<u>Site:</u> lot 18 ON				Database: WWIS
Well ID:	1528700	Flowing (Y/N):		
Construction Date: Use 1st:	Not Used	Flow Rate: Data Entry Status:	1	
Use 2nd: Final Well Status: Water Type:	Abandoned-Other	Data Src: Date Received: Selected Flag:	1 25-Aug-1995 00:00:00 TRUE	
Cashig Material. Audit No: Tag: Constructn Method: Elevation (m):	154344	Contractor: Form Version: Owner: County:	6844 1 OTTAWA-CARLETON	
Depth to Bedrock: Well Depth: Overburden/Bedrock: Pump Rate: Static Water Level: Clear/Cloudy:		Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	018	
Municipality: Site Info:	NEPEAN TOWNSHIP			
Bore Hole Information				
Bore Hole ID: DP2BR: Spatial Status: Code OB: Code OB Desc: Open Hole:	10050236	Elevation: Elevrc: Zone: East83: North83: Org CS:	18	
Cluster Kind: Date Completed:	08-Aug-1995 00:00:00	UTMRC: UTMRC Desc:	9 unknown UTM	
Remarks: Loc Method Desc: Elevrc Desc: Location Source Date: Improvement Location Improvement Location Source Revision Comi Supplier Comment:	Not Applicable i.e. no UTM Source: Method: ment:	Location Method:	na	
<u>Annular Space/Abando Sealing Record</u>	onment_			
Plug ID: Layer: Plug From: Plug To: Plug Depth UOM:	933113630 2 5.0 10.0 ft			
<u>Annular Space/Abando Sealing Record</u>	onment_			
Plug ID:	933113629			

#### Method of Construction & Well Use

Method Construction ID:	961528700
Method Construction Code:	В
Method Construction:	Other Method
Other Method Construction:	

#### Pipe Information

Pipe ID:	10598806
Casing No:	1
Comment:	
Alt Name:	

#### **Construction Record - Casing**

Casing ID:	930087800
Layer:	1
Material:	5
Open Hole or Material:	PLASTIC
Depth From:	
Depth To:	10.0
Casing Diameter:	2.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Construction Record - Screen**

Screen ID:	933326597
Layer:	1
Slot:	100
Screen Top Depth:	5.0
Screen End Depth:	10.0
Screen Material:	
Screen Depth UOM:	ft
Screen Diameter UOM:	inch
Screen Diameter:	2.0

<u>Site:</u> lot 18 ON				Database: WWIS
Well ID:	1526813	Flowing (Y/N):		
Construction Date:	Not Used	Flow Rate: Data Entry Status:		
Use 2nd	Not Oscu	Data Entry Status. Data Src:	1	
Final Well Status:	Observation Wells	Date Received:	08-Dec-1992 00:00:00	
Water Type:		Selected Flag:	TRUE	
Casing Material:		Abandonment Rec:		
Audit No:	116877	Contractor:	6587	
Tag:		Form Version:	1	
Constructn Method:		Owner:		
Elevation (m):		County:	OTTAWA-CARLETON	
Elevatn Reliabilty:		Lot:	018	
Depth to Bedrock:		Concession:		
Well Depth:		Concession Name:		
Overburden/Bedrock:		Easting NAD83:		
Static Water Level:		Zone:		
Clear/Cloudy:		UTM Reliability <sup>.</sup>		
Municipality:	OTTAWA CITY (NEPEAN)	e i i i i condonity.		
Site Info:	- ( ,			

#### 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 S Improvement Location M Source Revision Comments	1004850 19-Aug-1 Source: fethod: ent:	1 1992 00:00:00 Not Applicable i.e. no UTM	Elevation: Elevrc: Zone: East83: North83: Org CS: UTMRC: UTMRC Desc: Location Method:	18 9 unknown UTM na
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>k</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3: Mat3 Desc: Formation Top Depth: Formation End Depth UC	DM:	931065248 1 6 BROWN 02 TOPSOIL 85 SOFT 0.0 2.0 ft		
<u>Overburden and Bedroc</u> <u>Materials Interval</u>	<u>k</u>			
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 UC	DM:	931065250 3 6 BROWN 11 GRAVEL 13 BOULDERS 73 HARD 13.0 17.0 ft		
Overburden and Bedroc Materials Interval	<u>k</u>			
Formation ID: Layer: Color: General Color: Mat1: Most Common Material: Mat2: Mat2 Desc: Mat3 Desc: Formation Top Depth: Formation End Depth:		931065251 4 6 BROWN 11 GRAVEL 73 HARD 17.0 25.0		

#### Formation End Depth UOM:

## Overburden and Bedrock Materials Interval

Formation ID:	931065249
l aver:	2
Color:	6
General Color:	BROWN
Mat1:	28
Most Common Material:	SAND
Mat2:	11
Mat2 Desc:	GRAVEL
Mat3:	85
Mat3 Desc:	SOFT
Formation Top Depth:	2.0
Formation End Depth:	13.0
Formation End Depth UOM:	ft

ft

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

933111979
1
0.0
17.0
ft

#### Method of Construction & Well Use

Method Construction ID:	961526813
Method Construction Code:	1
Method Construction:	Cable Tool
Other Method Construction:	

#### Pipe Information

Pipe ID:	10597071
Casing No:	1
Comment:	
Alt Name:	

#### Construction Record - Casing

Casing ID: Layer: Material:	930084938 1 1
Open Hole or Material: Depth From:	STEEL
Depth To:	22.0
Casing Diameter:	6.0
Casing Diameter UOM:	inch
Casing Depth UOM:	ft

#### **Construction Record - Screen**

Screen ID:	933326431
Layer:	1
Slot:	060
Screen Top Depth:	23.0
Screen End Depth:	26.0
Screen Material:	
Screen Depth UOM:	ft

Screen Diameter UOM:	inch
Screen Diameter:	4.0

#### Results of Well Yield Testing

Pumping Test Method Desc: Pump Test ID: Pump Set At:	BAILER 991526813
Pump Set At: Static Loval:	15.0
Final Level After Pumping	20.0
Recommended Pump Depth:	20.0
Pumping Rate:	30.0
Flowing Rate:	
Recommended Pump Rate:	8.0
Levels UOM:	ft
Rate UOM:	GPM
Water State After Test Code:	1
Water State After Test:	CLEAR
Pumping Test Method:	2
Pumping Duration HR:	1
Pumping Duration MIN:	0
Flowing:	No

#### Draw Down & Recovery

Pump Test Detail ID:	934392612
Test Type:	
Test Duration:	30
Test Level:	20.0
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934108978
Test Type:	
Test Duration:	15
Test Level:	20.0
Test Level UOM:	ft

#### Draw Down & Recovery

Pump Test Detail ID:	934653125
Test Type:	
Test Duration:	45
Test Level:	20.0
Test Level UOM:	ft

#### Draw Down & Recovery

934910316
60
20.0
ft

#### Water Details

Water ID:	933486256
Layer:	1
Kind Code:	1
Kind:	FRESH
Water Found Depth:	24.0
Water Found Depth UOM:	ft

Appendix: Database Descriptions

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

#### Abandoned Aggregate Inventory:

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

Aggregate Inventory: 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 Abandoned Mine Information System: Provincial AMIS

The Abandoned Mines Information System contains data on known abandoned and inactive mines located on both Crown and privately held lands. The information was provided by the Ministry of Northern Development and Mines (MNDM), with the following disclaimer: "the database provided has been compiled from various sources, and the Ministry of Northern Development and Mines makes no representation and takes no responsibility that such information is accurate, current or complete". Reported information includes official mine name, status, background information, mine start/end date, primary commodity, mine features, hazards and remediation. Government Publication Date: 1800-Mar 2022

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

Government Publication Date: 1860s-Present

#### Aboveground Storage Tanks:

Historical listing of aboveground storage tanks made available by the Department of Natural Resources and Forestry. Includes tanks used to hold water or petroleum. This dataset has been retired as of September 25, 2014 and will no longer be updated. Government Publication Date: May 31, 2014

Automobile Wrecking & Supplies:

This database provides an inventory of known locations that are involved in the scrap metal, automobile wrecking/recycling, and automobile parts & supplies industry. Information is provided on the company name, location and business type. Government Publication Date: 1999-May 31, 2022

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

erisinfo.com | Environmental Risk Information Services

Provincial

Provincial

AAGR

AGR

Provincial

AST

AUWR

Private

Provincial

Certificates of Approval:

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

### Commercial Fuel Oil Tanks:

listing is a copy of records of registered commercial underground fuel oil tanks obtained under Access to Public Information. Note that the following types of tanks do not require registration: waste oil tanks in apartments, office buildings, residences, etc.; aboveground gas or diesel tanks. Records are not verified for accuracy or completeness. Government Publication Date: Feb 28, 2022

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).

#### Chemical Manufacturers and Distributors:

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

Government Publication Date: Jan 2004-Dec 2020

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-May 31, 2022

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 -Sep 2022

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

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

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

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

# Certificates of Property Use:

122

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 - Jan 31, 2023

Government Publication Date: 1989-Nov 2022

Provincial

CA

CDRY

Federal

Provincial CFOT Locations of commercial underground fuel oil tanks. This is not a comprehensive or complete inventory of commercial fuel tanks in the province; this

CHEM

CHM

CNG

CONV

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

Provincial

Private

Private

COAL

Provincial

Provincial

CPU

erisinfo.com | Environmental Risk Information Services

#### Drill Hole Database:

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 company map; or from submitted a "Report of Work". Government Publication Date: 1886 - Oct 2022

The Ontario Drill Hole Database contains information on more than 113,000 percussion, overburden, sonic and diamond drill holes from assessment

**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.

activities with the ministry, rather than apply for an approval. The registry is available for common systems and processes, to which preset rules of

Government Publication Date: Feb 28, 2022

Environmental Registry:

#### Environmental Activity and Sector Registry:

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- Jan 31, 2023

The Environmental Registry lists proposals, decisions and exceptions regarding policies, Acts, instruments, or regulations that could significantly affect the environment. Through the Registry, thirteen provincial ministries notify the public of upcoming proposals and invite their comments. For example, if a local business is requesting a permit, license, or certificate of approval to release substances into the air or water; these are notified on the registry. Data includes: Approval for discharge into the natural environment other than water (i.e. Air) - EPA s. 9, Approval for sewage works - OWRA s. 53(1), and EPA s. 27 - Approval for a waste disposal site. For information regarding Permit to Take Water (PTTW), Certificate of Property Use (CPU) and (ORD) Orders please refer to those individual databases. Government Publication Date: 1994 - Jan 31, 2023

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

Government Publication Date: Oct 2011- Jan 31, 2023

#### Environmental Effects Monitoring:

ERIS Historical Searches:

123

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

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

Government Publication Date: 1999-Dec 31, 2022

#### Environmental Issues Inventory System:

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

Provincial

Provincial

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

Provincial

Provincial

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

Private

Federal

DRI

EASR

FBR

EEM

EHS

FIIS

#### Emergency Management Historical Event:

Government Publication Date: Jan 1, 2011 - Dec 31, 2021

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

#### Environmental Penalty Annual Report: This database contains data from Ontario's annual environmental penalty report published by the Ministry of the Environment and Climate Change. These reports provide information on environmental penalties for land or water violations issued to companies in one of the nine industrial sectors

covered by the Municipal Industrial Strategy for Abatement (MISA) regulations.

List of Expired Fuels Safety Facilities: Provincial EXP List of facilities and tanks for which there was once a fuel registration. This is not a comprehensive or complete inventory of expired tanks/tank facilities in the province; this listing is a copy of previously registered tanks and facilities obtained under Access to Public Information. Includes private fuel

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.

outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have

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\*

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-Dec 2022

#### Fisheries & Oceans Fuel Tanks:

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

Federal Identification Registry for Storage Tank Systems (FIRSTS):

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

Government Publication Date: May 31, 2018

Fuel Storage Tank: 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

124

EPAR

Federal

Federal

Federal

Federal

Provincial

FST

FOFT

FRST

Provincial

Provincial

#### Order No: 23031500397

# Fuel Storage Tank - Historic:

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

Government Publication Date: Pre-Jan 2010\*

#### Ontario Regulation 347 Waste Generators Summary:

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

#### Government Publication Date: 1986-Oct 31, 2022

#### Greenhouse Gas Emissions from Large Facilities:

## dioxide equivalents (kt CO2 eq). Government Publication Date: 2013-Dec 2019

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

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

# Indian & Northern Affairs Fuel Tanks:

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

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

Government Publication Date: Feb 28, 2022

## 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\*

125

Federal

Federal

Provincial

Provincial



Provincial

GEN

**FSTH** 

GHG

IAFT

INC

LIMO

Private

#### Mineral Occurrences:

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

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

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\*

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

#### National Energy Board Pipeline Incidents:

# Government Publication Date: 2008-Jun 30, 2021

National Defence & Canadian Forces Waste Disposal Sites:

#### National Energy Board Wells:

126

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 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

Provincial

**MNR** 

NATE

NDFT

NDWD

NFBI

NEBP

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

Federal

Provincial

NDSP

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

Federal

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

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

Government Publication Date: 1974-2003\*

National PCB Inventory:

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory:

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

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

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-Nov 30, 2022

#### Ontario Oil and Gas Wells:

Oil and Gas Wells:

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

127

#### 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 - Jan 31, 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

erisinfo.com | Environmental Risk Information Services

OGWF

**NPRI** 

NPCB

OOGW

Provincial

Provincial

Private

Federal



Federal

Federal

Private

Provincial

Federal

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

ORD

PCFT

Government Publication Date: Oct 2011- Jan 31, 2023

#### **Pipeline Incidents:**

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

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

Government Publication Date: 1989-1996\*

Private and Retail Fuel Storage Tanks:

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

Government Publication Date: 1994 - Jan 31, 2023

# Ontario Regulation 347 Waste Receivers Summary:

Part V of the Ontario Environmental Protection Act ("EPA") regulates the disposal of regulated waste through an operating waste management system or a waste disposal site operated or used pursuant to the terms and conditions of a Certificate of Approval or a Provisional Certificate of Approval. Regulation 347 of the Ontario EPA defines a waste receiving site as any site or facility to which waste is transferred by a waste carrier. A receiver of regulated waste is required to register the waste receiving facility. This database represents registered receivers of regulated wastes, identified by registration number, company name and address, and includes receivers of waste such as: landfills, incinerators, transfer stations, PCB storage sites, sludge farms and water pollution control plants. This information is a summary of all years from 1986 including the most currently available data. Government Publication Date: 1986-1990, 1992-2019

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-Jan 2023

#### Retail Fuel Storage Tanks:

128

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 / or propane storage tanks. Government Publication Date: 1999-May 31, 2022

the most comprehensive database of Canadian manufacturers available. Information concerning a company's address, plant size, and main products

Scott's Manufacturing Directory:

#### 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

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

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

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

Provincial

Provincial

Provincial

Provincial

Provincial

Private

Private

Provincial

Provincial

PES

PINC

PRT

REC

RSC

RST

SCT

#### Order No: 23031500397

#### 129

#### erisinfo.com | Environmental Risk Information Services

ERIS's Private Source Database section, by the CA number. Government Publication Date: Up to Oct 1990\* Provincial Water Well Information System: **WWIS** 

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

Government Publication Date: Jun 30 2022

Provincial Waste Disposal Sites - MOE 1991 Historical Approval Inventory: **WDSH** In June 1991, the Ontario Ministry of Environment, Waste Management Branch, published the "June 1991 Waste Disposal Site Inventory", of all known active and closed waste disposal sites as of October 30st, 1990. For each "active" site as of October 31st 1990, information is provided on site location, site/CA number, waste type, site status and site classification. For each "closed" site as of October 31st 1990, information is provided on site location, site/CA number, closure date and site classification. Locations of these sites may be cross-referenced to the Anderson database described under

still be found in this database. Government Publication Date: Oct 2011- Jan 31, 2023

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,

(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

Government Publication Date: 1915-1953\*

within this database pertains only to the city of Toronto and is not warranted to be complete, exhaustive or authoritative. The information was collected

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.

# Anderson's Storage Tanks:

#### Wastewater Discharger Registration Database: Facilities that report either municipal treated wastewater effluent or industrial wastewater discharges under the Effluent Monitoring and Effluent Limits

Refining, Organic Chemicals, Inorganic Chemicals, Pulp & Paper, Metal Casting, Iron & Steel, and Quarries. Government Publication Date: 1990-Dec 31, 2020

Private The information provided in this database was collected by examining various historical documents, which identified the location of former storage tanks, containing substances such as fuel, water, gas, oil, and other various types of miscellaneous products. Information is available in regard to business operating at tank site, tank location, permit year, permit & installation type, no. of tanks installed & configuration and tank capacity. Data contained

Government Publication Date: 1970 - Apr 2020 Provincial VAR

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

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

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

for research purposes only.

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

Provincial

SRDS

TANK

# 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.

130

# **APPENDIX 3**

**QUALIFICATIONS OF ASSESSORS** 





# Jesse Andrechek, BASc Junior Environmental Engineer

Jesse joined Paterson Group in 2019 as part of the Environmental and Geotechnical Division. Jesse has received his Advanced Diploma in Civil Engineering Technology from St. Lawrence College in 2016, as well as his Bachelor of Applied Science in Civil Engineering from Queen's University in 2019. In his time with Paterson, Jesse has been involved primarily in residential and commercial developments across Ontario, where he completed environmental and geotechnical sampling programs, conducted Phase I and II environmental site assessments (CSA and MECP standards), performed settlement surcharge surveys and seismic shear-wave velocity surveys, and supervised environmental remediations. His scope of work consists of environmental investigation and reporting, field inspections, soil and groundwater sampling, supervising the remediation of contaminated sites, and ensuring compliance to applicable regulatory standards.

#### **EDUCATION**

Bachelor of Applied Science in Civil Engineering, 2019 Queen's University Kingston, Ontario

Civil Engineering Technology, Advanced Diploma, 2016 St. Lawrence College Kingston, Ontario

LICENCE/ PROFESSIONAL AFFILIATIONS EIT Eligibility

# YEARS OF EXPERIENCE

With Paterson: 3

#### **OFFICE LOCATION**

9 Auriga Drive, Ottawa, Ontario, K2E 7T9

#### SELECT LIST OF PROJECTS

- 930 Carling Avenue Former Sir John Carling Building -Supplemental Phase II ESA and Site Remediation
- 52 Scarsdale Road, Toronto, ON Supplemental Phase II ESA and Site Remediation
- 2070 Scott Street, Ottawa, ON Site Remediation
- 667 Bank Street, Ottawa, ON Phase I and II ESA (Enhanced Investigation Property)
- 359 Kent Street, 436 and 444 McLaren Street, Ottawa, ON

   Phase I and II ESA for RSC Submission
- 720 March Road, Ottawa, ON Phase I and II ESA Update
- Caivan Communities: The Ridge, Ottawa, ON -Environmental and Geotechnical Subsurface Investigations, Soil and Groundwater Sampling, and Remediation Supervision.
- Taggart Residential Development, Gardiners Road, Kingston, ON – Phase II ESA Supervision, Groundwater Monitoring, Remediation Supervision
- 668 Regional Road 17, Clarington, ON Geotechnical Investigation
- Excess Soil Sampling and Testing Various Sites, Ottawa Area
- Slope Stability Surveys Various Sites, Ottawa Area
- Seismic Shear-Wave Velocity Surveys Various Sites, Ottawa
- Soil, Water, and Sediment Sampling Various Sites



## **PROFESSIONAL EXPERIENCE**

#### 2019 to present, Junior Environmental Engineer, 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<sub>ESA</sub> Senior Environmental/Geotechnical Engineer

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 / PROFESSIONAL AFFILIATIONS

Professional Engineers of Ontario

Ottawa Geotechnical Group

ESA Qualified Person with MECP

Consulting Engineers of Ontario

#### **YEARS OF EXPERIENCE**

With Paterson: 31

#### **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, 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 III, 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)
- Riverview Development Kingston, Ontario, Phase I ESA, Phase II ESA, and filing of an RSC in the MOECC Environmental Site Registry (Senior Project Manager)
- Monitoring Landfills for River Valley, Kipling and Lavagine (Senior Project Manager)
- Energy Services Acquisition Program–Modernization Project- Ottawa; Environmental Services (Senior Project Manager)



# **PROFESSIONAL EXPERIENCE**

#### May 2001 to present, Manager of Environmental Division, Paterson Group, 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, 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.