Geotechnical Engineering

**Environmental Engineering** 

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# **Phase I Environmental Site Assessment**

Northern Part of 1919 Riverside Drive Ottawa, Ontario

**Prepared For** 

Schlegel Villages

# **Paterson Group Inc.**

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Report: PE5409-1



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### **EXECUTIVE SUMMARY**

#### Assessment

Paterson Group was retained by Schlegel Villages to conduct a Phase I Environmental Site Assessment (ESA) for the northern part of 1919 Riverside Drive, in the City of Ottawa, Ontario. The purpose of this Phase I-Environmental Site Assessment (Phase I-ESA) was to research the past and current use of the site and 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 ESA Property was initially developed with a residence/farmstead prior to 1928 and redeveloped between 1965 and 1976 with the existing asphaltic concrete paved parking lot associated with the Ottawa Hospital. No potentially contaminating activities (PCAs) were identified on the Phase I ESA Property.

Historical research indicates that surrounding land use to the west was a former landfill, approximately 85 m downgradient from the Phase I ESA Property. Based on the location relative to the subject land including the Transit Way cut between the former landfill and subject land, this former landfill is not considered to represent an area of potential environmental concern (APEC). A railway was noted immediately east of the subject land and as such, it is considered to represent an APEC on the Phase I ESA Property. During the well records review, a former UST at 1967 Riverside Drive, approximately 36 m south was identified as part of a 2012 subsurface investigation. Based on the historical presence of the UST relative to the Phase I ESA Property, this historical PCA is considered to represent an APEC.

As part of this assessment, a representative with The Ottawa Hospital was interviewed as part of this assessment. According to the interviewee, the former UST was decommissioned in 2012 and replaced with an above ground storage tank (AST). A former underground diesel spill was also reported in 2002, followed by a clean-up that spanned over the course of 3 to 4 years. No reports were available for review at this time. The historical spill associated with the UST is considered to represent an APEC on the Phase I ESA Property as well as the current AST located 36 m south of the Phase I ESA Property.

Following the historical research, a site visit was conducted to assess the current use of the Phase I ESA Property and the Phase I ESA study area. The Phase I ESA Property is occupied by an asphaltic concrete paved parking lot associated with the Ottawa



Hospital at 1967 Riverside Drive. No potential environmental concerns were identified with the current use of the Phase I ESA Property.

Neighbouring land use consisted primarily of residential and institutional. No new PCAs that would have resulting in APECs were identified in the Phase I – ESA study area.

# Recommendations

Based on the findings of the assessment, it is our opinion that a Phase Il-Environmental Site Assessment is required for the Phase I ESA Property.



### 1.0 INTRODUCTION

At the request of Schlegel Villages, Paterson Group (Paterson) conducted a Phase I Environmental Site Assessment (Phase I ESA) for the northern part of 1919 Riverside Drive, in the City of Ottawa, Ontario. The purpose of this Phase I ESA was to research the past and current use of the site and study area and to identify any environmental concerns with the potential to have impacted the subject property.

Paterson was engaged to conduct this Phase I ESA by Mr. Brad Schlegel of Schlegel Villages. The office of Schlegel Villages is located at 325 Max Beker Drive, Ottawa, Ontario.

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 also complies with the requirements of CSA Z768-01. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I-ESA are based on a review of readily available geological, historical and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial and federal agencies and was limited within the scope-of-work, time and budget of the project herein.



# 2.0 PHASE I ESA PROPERTY INFORMATION

Address: Part of 1919 Riverside Drive, Ottawa, Ontario.

Legal Description: Part of Lots 15 and 16, Junction Gore and Part of

Road allowance between Lots 15 and 16, in the City

of Ottawa, Ontario.

Location: The subject site is located on the east side of

Riverside Drive, south of Smyth Road, in the City of Ottawa, Ontario. For the purpose of this assessment, Riverside Drive is considered to run in a north-south direction. The subject site is shown on Figure 1 - Key

Plan following the body of this report.

Latitude and Longitude: 45° 23' 51.31" N, 75° 40' 2.74" W.

**Site Description:** 

Configuration: Irregular.

Site Area: 22,611 m<sup>2</sup> (approximate).

Zoning: I2F – Institutional Zone.

Current Use: Asphaltic concrete paved parking lot associated with

the Riverside Hospital.

Services: The subject site is located in a municipally serviced

area.



# 3.0 SCOPE OF INVESTIGATION

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

- Determine the historical activities on the subject site and study area by conducting a review of readily available records, reports, photographs, plans, mapping, databases and regulatory agencies;
- Investigate the existing conditions present at the subject site and study area by conducting site reconnaissance;
- Conduct interviews with persons knowledgeable of current and historic operations on the subject property, and if warranted, neighbouring properties;
- Present the results of our findings in a comprehensive report in general accordance with the requirements of Ontario Regulation 269/11 amending O.Reg. 153/04 made under the Environmental Protection Act and in compliance with the requirements of CSA Z768-01;
- Provide a preliminary environmental site evaluation based on our findings;
- Provide preliminary remediation recommendations and further investigative work if contamination is suspected or encountered.

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# 4.0 RECORDS REVIEW

# 4.1 General

# Phase I-ESA Study Area Determination

A radius of approximately 250 m was determined to be appropriate as a Phase I ESA study area for this assignment. Properties outside the 250 m radius are not considered to have impacted the subject land, based on their significant distance from the site.

# First Developed Use Determination

Based on the 1928 aerial photograph, the northern portion of the Phase I ESA was occupied by a farmstead/residence. While the exact year of first developed use of the Phase I ESA Property is not known, for the purpose of this assessment, the first developed use is taken to be residential in 1928.

#### **Fire Insurance Plans**

Fire insurance plans are not available for the Phase I ESA Property or properties within the study area.

# **City of Ottawa Street Directories**

City directories at the National Archives were reviewed in approximate 10 year intervals from 1965 to 2011. The Phase I ESA Property or part of 1919 Riverside Drive was listed as the Riverside Hospital/Ottawa Hospital Riverside Campus from 1970 to 2011. Neighbouring lands were primarily listed under private individuals (i.e. residential). No off-site potentially contaminating activities (PCAs) or areas of potential environmental concern (APECs) were identified during the review of the directories.

### 4.2 Environmental Source Information

#### **Environment Canada**

A search of the National Pollutant Release Inventory (NPRI) was conducted electronically on August 18, 2021. The subject site is not listed in the NPRI database. There are no properties registered in the NPRI database within the study area.



# **PCB Inventory**

A search of national PCB waste storage sites was conducted. No PCB waste storage sites are located within the Phase I study area.

# Ontario Ministry of Environment, Conservation and Parks (MECP) Instruments

A request was submitted to the MECP Freedom of Information (FOI) office for information with respect to certificates of approval, permits to take water, certificates of property use or any other similar MECP issued instruments for the site. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client should any pertinent information regarding the Phase I ESA Property be identified. A copy of the MECP FOI request is appended to this report.

#### **MECP Submissions**

A request was submitted to the MECP FOI office for information with respect to reports related to environmental conditions for the properties. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client should any pertinent information regarding the Phase I ESA Property be identified. A copy of the MECP FOI request is appended to this report.

# **MECP Incident Reports**

A request was submitted to the MECP FOI office for information with respect to records concerning environmental incidents, orders, offences, spills, discharges of contaminants or inspections maintained by the MECP for the site or adjacent properties. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client should any pertinent information regarding the Phase I ESA Property be identified. A copy of the MECP FOI request is appended to this report.

### **MECP Waste Management Records**

A request was submitted to the MECP FOI office for information with respect to waste management records. At the time of issuing this report, a response had not been received from the MECP. A copy of the response will be forwarded to the client should any pertinent information regarding the Phase I ESA Property be identified. A copy of the MECP FOI request is appended to this report.



# **MECP Coal Gasification Plant Inventory**

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

# **MECP Waste Disposal Site Inventory**

The Ontario Ministry of Environment document titled "Waste Disposal Site Inventory in Ontario, 1991" was reviewed as part of the historical research. This document includes all recorded active and closed waste disposal sites, industrial manufactured gas plants and coal tar distillation plants in the Province of Ontario. One former landfill, Ur-10, was identified approximately 85m west of the Phase I ESA Property.

Based on the downgradient orientation from the Phase I ESA Property, and the deep transit way cut to the west of the Ottawa Hospital, this former landfill is not considered to pose any risk to the subject land.

# **MECP Brownfields Environmental Site Registry**

A search of the MECP Brownfields Environmental Site Registry was conducted as part of this assessment for the site, neighbouring properties, and the general area of the site. No Records of Site Condition (RSCs) were filed for the Phase I ESA Property or on properties within the Phase I Study Area.

## Areas of Natural Significance

A search for areas of natural significance and features within the Phase I study area was conducted on the web site of the Ontario Ministry of Natural Resources (MNR). The search did not reveal any natural features or areas of natural significance within the Phase I Study Area.

# **Technical Standards and Safety Authority (TSSA)**

The TSSA, Fuels Safety Branch in Toronto was contacted electronically on August 18, 2021 to inquire about current and former underground storage tanks, spills and incidents for the site and neighbouring properties. No records are listed in the TSSA registry for the Phase I ESA Property or the neighbouring lands. A copy of the TSSA correspondence is included in Appendix 2.



#### **Former Industrial Sites**

The report titled "Mapping and Assessment of Former Industrial Sites, City of Ottawa" prepared by Intera Technologies Limited was reviewed. No former industrial sites were identified on properties within the Phase I Study Area.

# **City of Ottawa Landfill Document**

The document entitled "Old Landfill Management Strategy, Phase I – Identification of Sites, City of Ottawa", was reviewed. One former landfill, Ur-10, was identified approximately 85m west of the Phase I ESA Property. According to the document, a Phase II ESA was completed in 1998. Industrial and domestic solid wastes were identified 1 to 3 m below the existing ground surface. Leachate/runoff into to the Rideau River and methane gas were considered environmental concerns and were monitored until 1993. This site was considered a low level methane gas generator. As previously discussed in this report, the former landfill is not considered to pose any risk to the subject land.

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

A requisition form was sent to the City of Ottawa to request information from the City's Historical Land Use Inventory database for the Phase I ESA property and properties within a 250 m search area. A response had not been received prior to issuing this report. A copy of the HLUI application is appended to this letter.

### **Environmental Risk Information Services (ERIS) Report**

An ERIS (Environmental Risk Information Service) Search Report, dated August 23, 2021, was obtained for the Phase I ESA Property and properties within the Phase I Study Area.

According to the ERIS report, there were no records identified for the Phase I ESA Property. The ERIS search identified off-site records including waste generators, spills and incidents, an abandonment of a UST and several environmental records.

The majority of the waste generation records were associated with laboratory and medical wastes produced at the Ottawa Hospital (off-site). Based on the nature of these records, as well as the remaining off-site records, they are not considered to represent APECs on the Phase I ESA Property based on their down gradient orientation and/or separation distances. No other APECs were identified during the review of the ERIS report. A copy of the ERIS report is included in Appendix 2.



# 4.3 Physical Setting Sources

# **Aerial Photographs**

Historical air photos from the National Air Photo Library were reviewed in approximate ten (10) year intervals. The review period dates back to the first available air photos for the site. Based on the review, the following observations have been made:

1928	The subject site appears to be partially occupied by agricultural fields (southern portion), a residence or small farmstead (northern portion) and Smyth Road. The Canadian Pacific Railway (CPR) line can be seen along the eastern property boundary and Riverside Drive along the western property boundary. The surrounding lands exist as agricultural fields.
1958	No significant changes have been made to the subject site. Neighbouring lands to the north and west remain unchanged from the previous photograph. Lands to the east and further south are occupied by residential dwellings. The CPR line is still present at this time.
1965	No significant changes have been made to the subject site or surrounding lands, with the exception of the Ottawa Hospital to the immediate southwest and the realignment of Smyth Road to the north.
1976	The former residence/farmstead on the northern portion is no longer present at this time. The southern portion of the subject site appears to have been redeveloped as an asphaltic concrete parking lot associated with the Ottawa Hospital. Smyth Road and Riverside Drive have been realigned at this time. Lands further north are now occupied by residential apartment buildings.
1991	No significant changes have been made to the subject site or surrounding lands.
2002	The subject site and surrounding lands appear unchanged from the previous photograph.
2011	The parking lot on the subject site has been expanded and occupies the majority of the site. No significant changes have been made to the neighbouring lands.



The subject site and surrounding lands appear unchanged from the previous photograph.

Based on the review of the aerial photographs, the abutting railway line to the east is considered a PCA that represents an APEC on the Phase I ESA Property. Copies of selected aerial photographs reviewed are included in Appendix 1.

# **Topographic Maps**

Topographic maps were obtained from Natural Resources Canada – The Atlas of Canada website and from the City of Ottawa website. Regionally, the topographic maps indicated a downward slope in a westerly direction. An illustration of the referenced topographic map is presented on Figure 2 – Topographic Map, appended to this report.

# Physiographic Maps

A Physiographic Map was reviewed from the Natural Resources Canada – The Atlas of Canada website. According to this physiographic map, the site is located in the St. Lawrence Lowlands. According to the mapping description provided: "The lowlands are plain-like areas that were all affected by the Pleistocene glaciations and are therefore covered by surficial deposits and other features associated with the ice sheets." The subject site is located in the Central St. Lawrence Lowland, which is generally less than 150 m above sea level.

# **Geological Maps**

The Geological Survey of Canada website on the Urban Geology of the National Capital Area was consulted as part of this assessment. Based on this information, bedrock in the area of the site consists of shale of the Billings Formation. The overburden across the site consists of off-shore marine sediments consisting of erosional terraces with a drift thickness on the order of 2 to 3 m across the site.

#### **Water Well Records**

A search of the MECP's web site for all drilled well records within 250 m of the subject site was conducted on August 19, 2021. The search returned 13 well records within the Phase I Study Area, 12 of which were monitoring wells and one domestic well.



Based on the review of these records, three (3) monitoring wells were identified on the southern portion of the Phase I ESA Property. These wells were drilled in 2012 as part of an environmental site assessment to assess potential environmental concerns associated with a former UST situated approximately 36 m south of the Phase I ESA Property. The remaining nine (9) wells were drilled on the property to the west of the Phase I ESA Property to assess the historical impacts of a former diesel spill in 2002 and the removal of a former UST in 2012 in the immediate area of the Ottawa Hospital boiler room, located approximately 36 m south of the subject land.

The former diesel spill and historical presence of the UST are PCAs that are considered to represent an APEC on the Phase I ESA Property.

One domestic well was identified on a property more than 200 m away from the subject land. The well was drilled in 1951 to a maximum depth of 30.5 m below the existing ground surface. Based on this well record, the stratigraphy in the area consisted of clay followed by sandstone. No additional information pertinent to the Phase I ESA Property was noted during the review of the well records. Copies of the well records are provided in Appendix 2.

# Water Bodies and Areas of Natural Significance

The Rideau River is located approximately 225m west of the Phase I ESA Property. There are no other natural bodies of water or areas of natural significance within the Phase I study area.

#### 5.0 INTERVIEWS

# **Property Owner Representative**

Ms. Elena Pascuet of The Ottawa Hospital was interviewed via email as part of this assessment. Ms. Pascuet was considered for this interview based on her knowledge of the Phase I ESA Property and use of the neighbouring land (Ottawa Hospital).

According to Ms. Pascuet, the former UST located on the adjacent property to the south of the Phase I ESA Property was removed in 2012 and replaced with an aboveground storage tank (AST). No documentation (Phase I-II ESA report from 2012) was found by Ms. Pascuet. Ms. Pascuet is not aware of any other potential environmental concerns, with the exception of an underground diesel spill due to a broken fuel line that occurred in 2002.



It should be noted that this spill was reported in the ERIS report as well. The resulting site clean-up was performed over the course of 3 to 4 years.

A hard copy of the remediation report is reportedly available for review; however, it was not received since prior to the issuance of this report. Any other pertinent information obtained during the interview has been included in the relevant sections of this report.

# 6.0 SITE RECONNAISSANCE

# 6.1 General Requirements

The site assessment was conducted on August 18, 2021. Ms. Mandy Witteman from the Environmental Department of Paterson Group conducted the site visit. Access was provided to the entire subject property. In addition to the site, the uses of neighbouring properties within the Phase I study area were also assessed at the time of the site visit.

# 6.2 Specific Observations at Phase I ESA Property

# **Buildings and Structures**

There are no buildings present on the Phase I ESA Property. Structures on-site include a parking meter, barricade and pole mounted lights as well as catch basins.

#### Site Features

The Phase I ESA Property exists as an asphaltic concrete paved parking lot with landscaped areas around the northern, eastern and western property boundaries. The parking lot is associated with the Ottawa Hospital.

The site topography is above the grade of Smyth Road and slopes down towards the south. Site drainage consists primarily of infiltration with some sheet drainage to catch basins on-site and on the adjacent laneway.

The regional topography slopes down in a northwesterly/westerly direction towards the Rideau River.

No evidence of current or former railway or spur lines was observed on the Phase I ESA Property at the time of the site visit.



No signs of an underground storage tank (UST) or above ground storage tank (AST) were noted at the time of the site visit. No areas of staining, unidentified substances or ponded water were observed on-site at this time.

#### **Subsurface Services and Utilities**

The Phase I ESA Property is situated in a municipally serviced area. Underground utilities and/or structures include electricity, water and sewer entering the site from Riverside Drive and passing through the central portion of the site to Balmoral Place.

One monitoring well (MW3), which was drilled as part of a subsurface investigation conducted in 2012, was identified along the southwestern side of the subject land.

# **Neighbouring Properties**

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

- North Smyth Road, followed by residential;
- South Ottawa Hospital;
- East Railway, followed by residential;
- West Transit Way, followed by Riverside Drive.

The railway is considered a potentially contaminating activity (PCA) that represents an area of potential environmental concern (APEC). No other potential environmental concerns were identified with the present use of the neighbouring properties. Off-site PCAs identified in the study area are shown on Drawing PE5409-2 – Surrounding Land Use Plan.

# 7.0 REVIEW AND EVALUATION OF INFORMATION

# 7.1 Land Use History

The Phase I ESA Property was developed prior to 1928 for residential purposes and redeveloped with the existing asphaltic concrete paved parking lot associated with the Hospital circa 1976. The Phase I ESA Property has been used for institutional purposes since the redevelopment of the subject land.



The proposed land use remains unchanged and as such, a Record of Site Condition (RSC) is not required.

# Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Column A of Table 2 of the O.Reg. 153/04, as amended, the following PCAs that generated APECs on the Phase I ESA Property are:

	• • •
<b>J</b>	PCA 28 – "Gasoline and Associated Products Storage in Fixed Tanks" associated with a historical UST and current AST on the adjacent property south of the Phase I ESA Property (APEC 1).
<b>J</b>	PCA Other – "Diesel Spill" associated with a historical spill associated with the former UST on the on the adjacent property south of the Phase I ESA Property (APEC 1).
<b>J</b>	PCA 46 – "Rail Yards, Tracks and Spurs," associated with the railway tracks present along the eastern property boundary of the Phase I ESA Property (APEC 2).
<b>J</b>	PCA Other – "Use of Road Salt," associated with the use of road salt for vehicular and pedestrian safety on the Phase I ESA Property (APEC 3).

Based on the findings of the Phase I ESA, it is considered likely that road salt was applied to the surface of the walkways, paved access lane and parking lot across the Phase I ESA Property for the safety of vehicular and pedestrian traffic under conditions of ice and/or snow.

According to Section 49.1 of O.Reg. 153/04, if an applicable site condition standard is exceeded at a property solely because of the following reason, the applicable site condition standard is deemed not to be exceeded for the purpose of Part XV.1 of the Act: "The qualified person has determined, based on a phase one environmental site assessment or a phase two environmental site assessment, that a substance has been applied to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both."

In accordance with Section 49.1 of O.Reg. 153/04, any EC and SAR concentrations on the RSC Property that exceed the MECP Table 3 standards for a residential/institutional land use are deemed not to be exceeded for the purpose of Part XV.1 of the Act. This exemption is being relied on for the use of road salt (APEC 3).



APECs 1 and 2 are shown on Drawing PE5409-1 – Site Plan, while the corresponding PCAs are shown in red on Drawing PE5409-2 – Surrounding Land Use Plan.

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

Based on the APECs identified on the Phase I ESA Property, the contaminants of potential concern (CPCs) are:

Benzene, Toluene, Ethylbenzene, and Xylenes (BTEX);
Petroleum Hydrocarbons (PHCs, F1-F4); and
Polycyclic Aromatic Hydrocarbons (PAHs).

# 7.2 Conceptual Site Model

# Geological and Hydrogeological Setting

Based on information from the Geological Survey of Canada mapping, drift thickness in the area of the subject site is on the order of 2 to 3 m across the site. The overburden consisted of off-shore marine sediments. Bedrock in the area consists of shale of the Billings Formation.

# **Existing Buildings and Structures**

There are no buildings present on the Phase I ESA Property. Structures on-site include a parking meter, barricade and pole mounted lights as well as catch basins.

#### **Subsurface Services and Utilities**

The Phase I ESA Property is situated in a municipally serviced area. Underground utilities and/or structures include electricity, water and sewer entering the site from Riverside Drive and passing through the central portion of the site to Balmoral Place.

#### Areas of Natural Significance

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



#### **Water Bodies**

The Rideau River is located approximately 225m west of the Phase I ESA Property. No other natural water bodies were identified in the Phase I Study Area.

# **Drinking Water Wells**

There are no potable water wells on the Phase I ESA Property, nor are they expected to be present as the subject land is situated in a municipally serviced area.

# **Neighbouring Land Use**

Neighbouring land use in the Phase I Study Area consists of residential and institutional land uses. Land use is shown on Drawing PE5409-2 - Surrounding Land Use Plan.

# Potentially Contaminating Activities and Areas of Potential Environmental Concern

As per Section 7.1 of this report, two (2) off-site PCAs and the resultant APECs are summarized in Table 1, along with their respective locations and contaminants of potential concern (CPCs).

Table 1: Potentially Contaminating Activities and Areas of Potential Environmental Concern					
Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern	Potentially Contaminating Activity	Location of PCA (on-site or off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil, and/or Sediment)
APEC 1: Resulting from the former presence of a UST and current presence of an AST on the adjacent south property	Southeastern corner of the Phase I ESA Property	PCA 28 – Gasoline and Associated Products Storage in Fixed Tanks	Off-site	BTEX PHCs (F <sub>1</sub> -F <sub>4</sub> )	Soil and Groundwater



Table 1: Potentially Contaminating Activities and						
Areas of Potential Environmental Concern						
Area of Potential Environmental Concern	Location of Area of Potential Environmental Concern	Potentially Contaminating Activity	Location of PCA (on-site or off- site)	Contaminants of Potential Concern	Media Potentially Impacted (Groundwater, Soil, and/or Sediment)	
APEC 1: Resulting from the former spill associated with the former UST on the adjacent south property	Southeastern corner of the Phase I ESA Property	PCA Other – Diesel Spill	Off-site	BTEX PHCs (F <sub>1</sub> -F <sub>4</sub> )	Soil and Groundwater	
APEC 2: Resulting from the presence of a railway track along the eastern property boundary	Eastern side of the Phase I ESA Property	PCA 46 – Rail Yards, Tracks and Spurs	Off-site	BTEX PHCs (F <sub>1</sub> -F <sub>4</sub> ) PAHs	Soil and Groundwater	

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

As per Section 7.1, the contaminants of potential concern (CPCs) in soil and/or groundwater include benzene, toluene, ethylbenzene, and xylenes (BTEX), petroleum hydrocarbons (PHCs, F1-F4), and polycyclic aromatic hydrocarbons (PAHs).

# Assessment of Uncertainty and/or Absence of Information

The information available for review as part of the preparation of the Phase I-ESA is considered to be sufficient to conclude that there are off-site PCAs that have resulted in APECs on the Phase I ESA Property.

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



# 8.0 CONCLUSIONS

#### Assessment

Paterson Group was retained by Schlegel Villages to conduct a Phase I Environmental Site Assessment (ESA) for the northern part of 1919 Riverside Drive, in the City of Ottawa, Ontario. The purpose of this Phase I-Environmental Site Assessment (Phase I-ESA) was to research the past and current use of the site and 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 ESA Property was initially developed with a residence/farmstead prior to 1928 and redeveloped between 1965 and 1976 with the existing asphaltic concrete paved parking lot associated with the Ottawa Hospital. No potentially contaminating activities (PCAs) were identified on the Phase I ESA Property.

Historical research indicates that surrounding land use to the west was a former landfill, approximately 85 m downgradient from the Phase I ESA Property. Based on the location relative to the subject land including the Transit Way cut between the former landfill and subject land, this former landfill is not considered to represent an area of potential environmental concern (APEC). A railway was noted immediately east of the subject land and as such, it is considered to represent an APEC on the Phase I ESA Property. During the well records review, a former UST at 1967 Riverside Drive, approximately 36 m south was identified as part of a 2012 subsurface investigation. Based on the historical presence of the UST relative to the Phase I ESA Property, this historical PCA is considered to represent an APEC.

As part of this assessment, a representative with The Ottawa Hospital was interviewed as part of this assessment. According to the interviewee, the former UST was decommissioned in 2012 and replaced with an above ground storage tank (AST). A former underground diesel spill was also reported in 2002, followed by a clean-up that spanned over the course of 3 to 4 years. No reports were available for review at this time. The historical spill associated with the UST is considered to represent an APEC on the Phase I ESA Property as well as the current AST located 36 m south of the Phase I ESA Property.





Following the historical research, a site visit was conducted to assess the current use of the Phase I ESA Property and the Phase I ESA study area. The Phase I ESA Property is occupied by an asphaltic concrete paved parking lot associated with the Ottawa Hospital at 1967 Riverside Drive.

No potential environmental concerns were identified with the current use of the Phase I ESA Property. Neighbouring land use consisted primarily of residential and institutional. No new PCAs that would have resulting in APECs were identified in the Phase I – ESA study area.

## **Recommendations**

Based on the findings of the assessment, it is our opinion that a Phase II-Environmental Site Assessment is required for the Phase I ESA Property.



#### 9.0 STATEMENT OF LIMITATIONS

This Phase I - Environmental Site Assessment report has been prepared under the supervision of a Qualified Person, in general accordance with O.Reg. 153/04 as amended by O.Reg. 269/11 and meets the requirements of CSA Z768-01. The conclusions presented herein are based on information gathered from a limited historical review and field inspection program. The findings of the Phase I - ESA are based on a review of readily available geological, historical and regulatory information and a cursory review made at the time of the field assessment. The historical research relies on information supplied by others, such as, local, provincial and federal agencies and was limited within the scopeof-work, time and budget of the project herein.

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

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

PROFESSIONAL PROFE

90377839

OVINCE OF ON

### Paterson Group Inc.

Mandy Witteman, B.Eng., M.A.Sc.

Mark S. D'Arcy, P.Eng.

# **Report Distribution:**

- Schlegel Villages (1 copy)
- Paterson Group (1 copy)



#### 10.0 REFERENCES

#### **Federal Records**

Air photos at the Energy Mines and Resources Air Photo Library.

National Archives.

Maps and photographs (Geological Survey of Canada surficial and subsurface mapping).

Natural Resources Canada – The Atlas of Canada.

Environment Canada, National Pollutant Release Inventory.

PCB Waste Storage Site Inventory.

#### **Provincial Records**

MECP Freedom of Information and Privacy Office.

MECP Municipal Coal Gasification Plant Site Inventory, 1991.

MECP document titled "Waste Disposal Site Inventory in Ontario".

MECP Brownfields Environmental Site Registry.

Office of Technical Standards and Safety Authority, Fuels Safety Branch.

MNR Areas of Natural Significance.

MECP Water Well Inventory.

# **Municipal Records**

City of Ottawa Document "Old Landfill Management Strategy, Phase I - Identification of Sites.", prepared by Golder Associates, 2004.

City of Ottawa Historical Land Use Inventory (HLUI) database

The City of Ottawa eMap website.

#### **Local Information Sources**

Chain of Title obtained through Read Abstracts Limited, February 2014.

Current Plan of Survey, prepared by Webster & Simmonds Surveying Ltd. (2004) Personal Interviews.

Previous Engineering Reports

#### **Public Information Sources**

Google Earth.

Google Maps/Street View.

## **Private Information Sources**

ERIS Report.

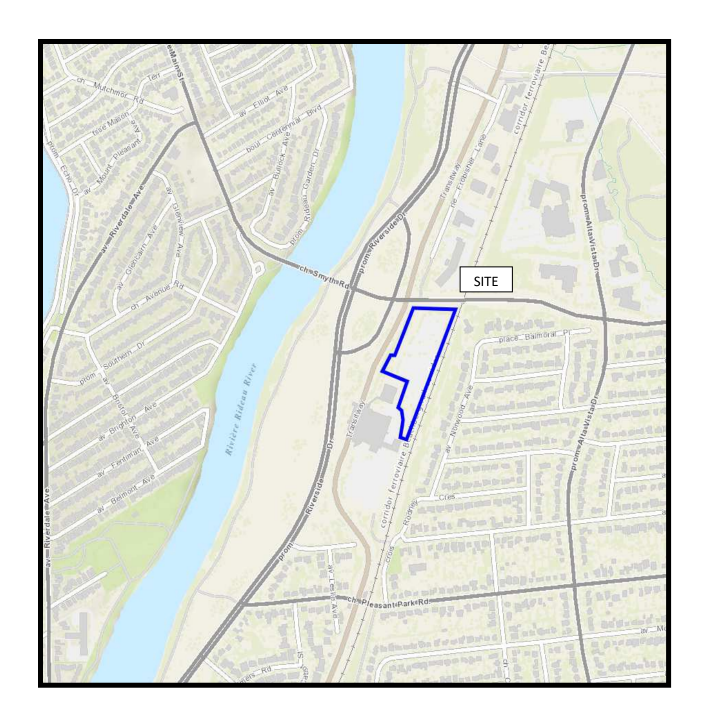
# **FIGURES**

FIGURE 1 – KEY PLAN

FIGURE 2 – TOPOGRAPHIC MAP

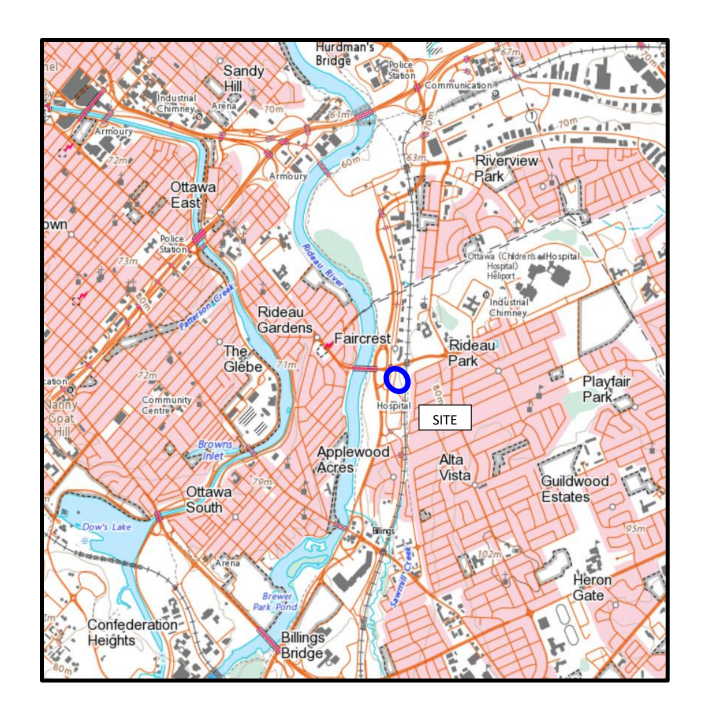
**DRAWING PE5409-1 - SITE PLAN** 

DRAWING PE5409-2 - SURROUNDING LAND USE PLAN



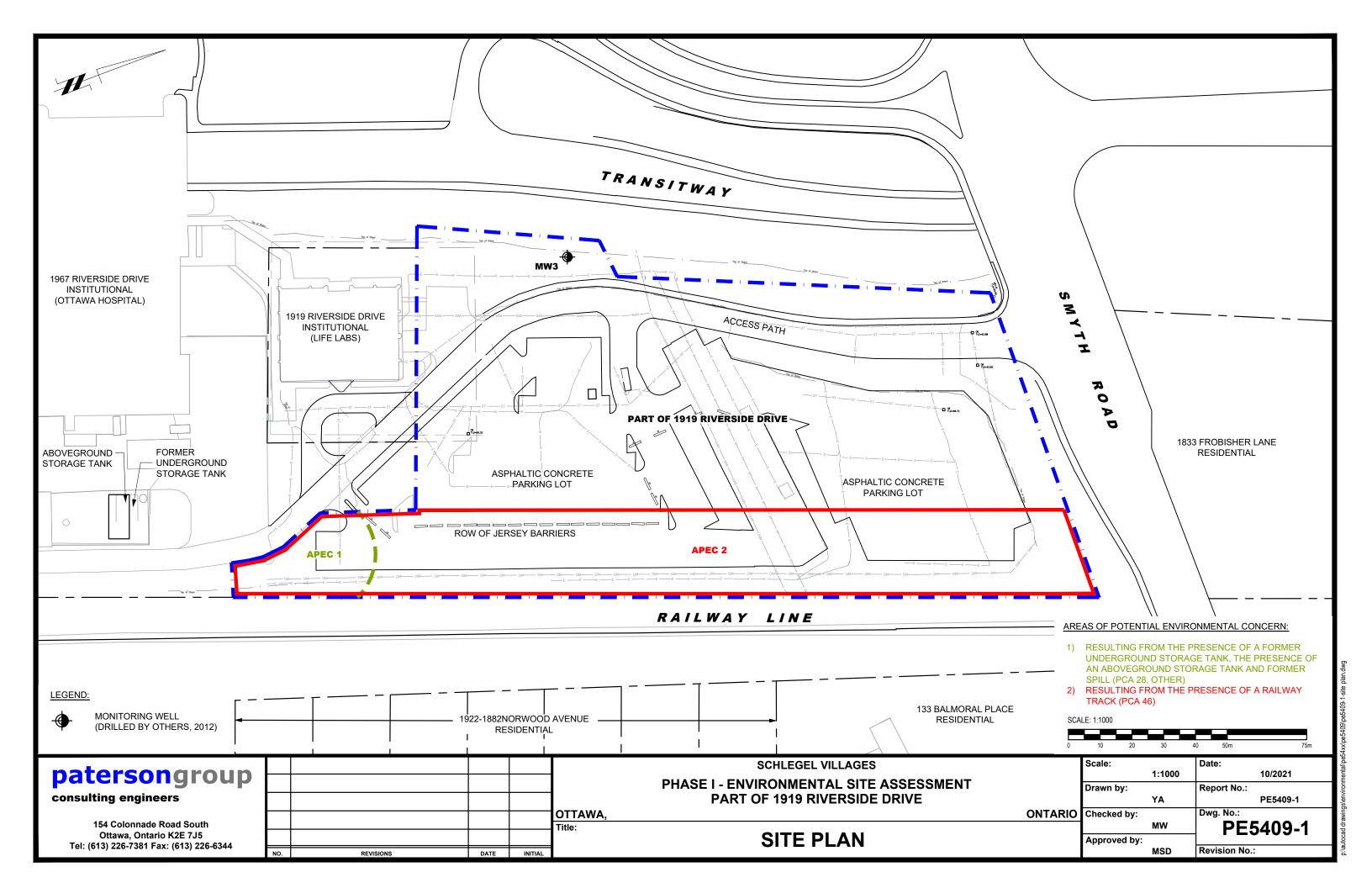
# FIGURE 1 KEY PLAN

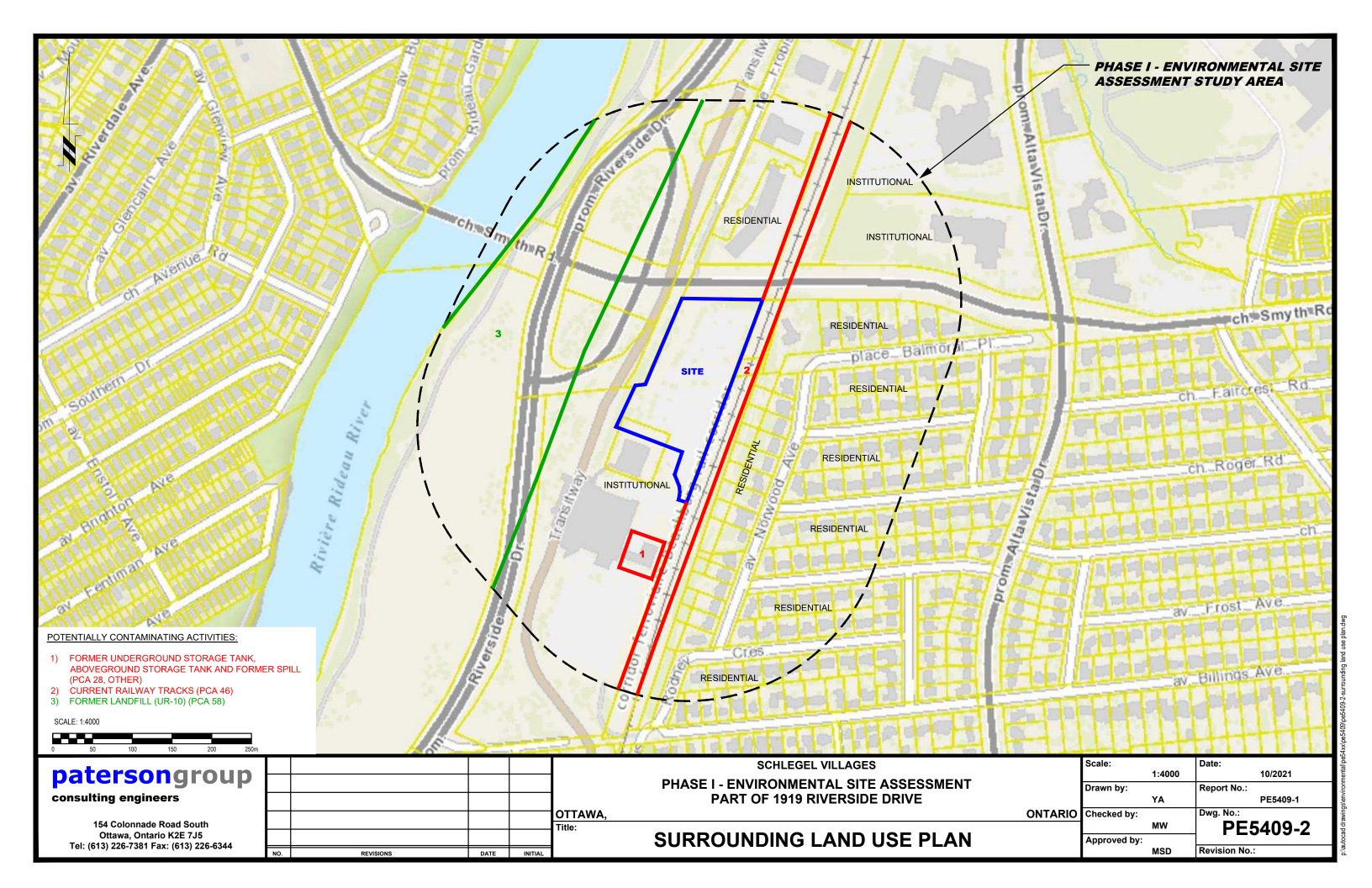
patersongroup



# FIGURE 2 TOPOGRAPHIC MAP

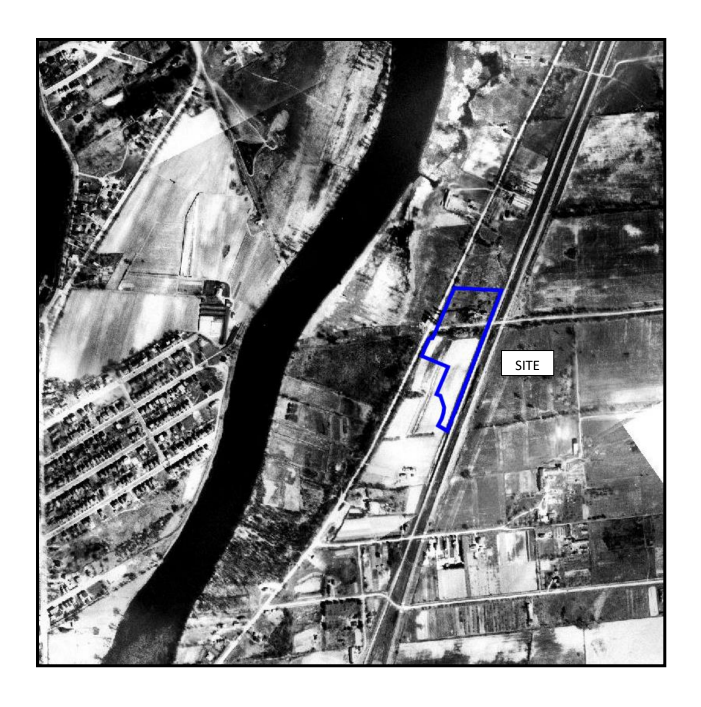
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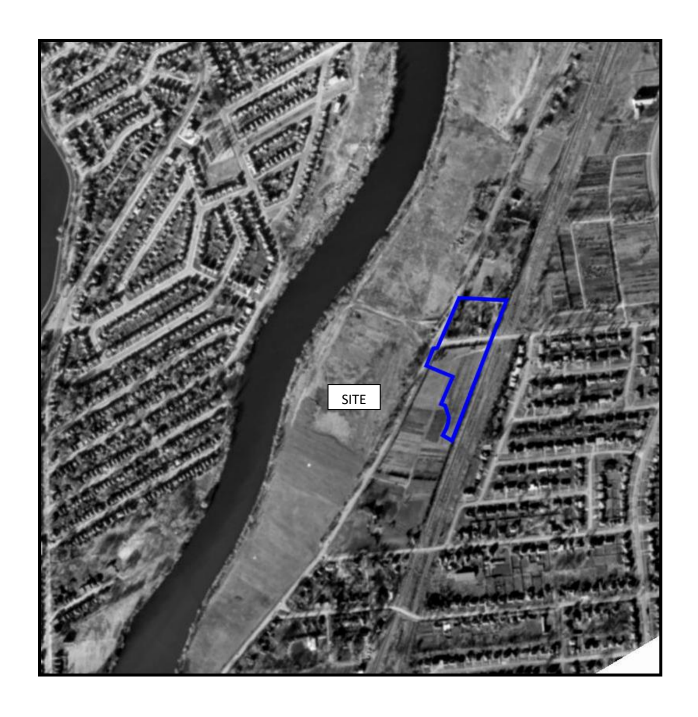


# **APPENDIX 1**

AERIAL PHOTOGRAPHS
SITE PHOTOGRAPHS



AERIAL PHOTOGRAPH 1928



AERIAL PHOTOGRAPH 1958

patersongroup \_\_\_\_\_



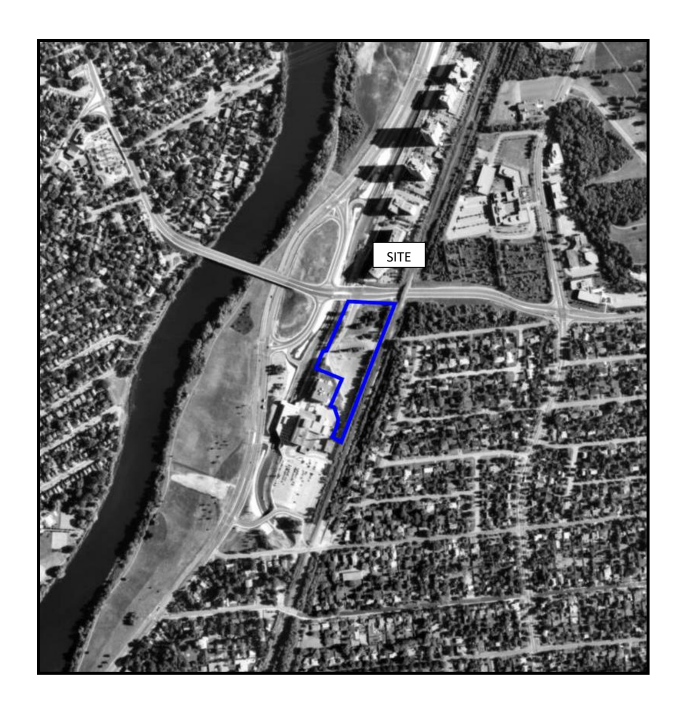
AERIAL PHOTOGRAPH 1965

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AERIAL PHOTOGRAPH 1976

patersongroup



AERIAL PHOTOGRAPH 1991

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AERIAL PHOTOGRAPH 2002



AERIAL PHOTOGRAPH 2011

patersongroup \_\_\_\_\_



AERIAL PHOTOGRAPH 2019

patersongroup \_\_\_\_\_



Photograph 1: View of the northern half of the Phase I ESA Property, looking northeast.



Photograph 2: View of the southern half of the Phase I ESA Property, looking southeast.

# **APPENDIX 2**

MECP FREEDOM OF INFORMATION RESPONSE

MECP WELL RECORDS

TSSA CORRESPONDENCE

CITY OF OTTAWA HLUI SEARCH RESULTS

ERIS REPORT

### **Mandy Witteman**

From: noreply@ontario.ca
Sent: August 18, 2021 12:40 PM

**To:** Mandy Witteman

**Subject:** FOI eRequest – witteman - 20210818123900008

Attachments: 012-2146.pdf

Thank you for submitting your Freedom of Information Request for Property Information under the *Freedom of Information and Protection of Privacy Act* (FIPPA).

Your request form and application fee were submitted on August 18, 2021 at 12:39 PM.

Please make a note that the submission ID for this application is: 20210818123900008. A copy of your request form is attached for your reference. The payment confirmation number can be found on the last page of the attachment.

A representative from Ministry of the Environment, Conservation and Parks may contact you during the request process with additional information.

Alternatively, you may contact the Access and Privacy Office at 416-314-4075 for further information.

UIM 1 118 12 1414171919101E 5 R 5101216191510 N

Elev. 4 0 2 6 0

Basin 215 1



The Well Drillers Act Department of Mines, Province of Ontario

8057 15 TUE -8 1951 GEOLOGICAL ERANCH DEPARTMENT OF MINES

water v	•	. /	City.		
			America,		
Date Completed	or wen (excludin	ng pump)			
Pipe and Casing Record		P	umping Test		
Casing diameter(s)	Static level  Pumping level  Pumping rate  Duration of the Distance from	/. 7. 1 2 ≥	bowls to ground		
	Vater Record			·	1
Kind (fresh or mineral)  Quality (hard, soft, contains iron, sulphur, etc.)  Appearance (clear, cloudy, coloured)  For what purpose(s) is the water to be used?  How far is well from possible source of contamination?.	clead		\$5	Kind of Water	No. of Feet Water Rise
What is the source of contamination?					
Enclose a copy of any mineral analysis that has been ma	ade of water	• • • • • • • • • • • • • • • • • • • •			
Well Log		·	Loca	tion of Well	<i>V</i>
Overburden and Bedrock Record	From 0 ft.	Toft.	In diagram b well from ro dicate north	elow show dist	cances of
Situation: Is well on upland, in valley, or on hillside?  Drilling Firm.  Address.  Name of Driller.  Date.  FORM 5		Address	•••••••		

CSS.58

♥ Ontario	Ministry of the Environme	Well Tag Number	д 019066	Regulation 903 Ontar	Well Record
Instructions for Com	oletina Form	A 01906	bon meneral		page of
• *For use in the <b>Prov</b>	ince of Ontario only	y. This document is a perma	nent <b>legal</b> document. F	Please retain for future refer	ence.
<ul> <li>Questions regarding</li> </ul>	completing this ap	o avoid delays in processing plication can be directed to	i. Furtner instructions an he Water Well Manage	ment Coordinator at 416-23	35-6203.
<ul> <li>All metre measure</li> <li>Please print clearly</li> </ul>	ments shall be rep in blue or black ink	orted to 1/10th of a metre.		Ministry Use Only	
Well Owner's Informa	ation and Location	of Well Information	MUN	ON	LOT
Teteropera in page 4 or	OTIAWA	si n sever in secretarium agric	GLOUCESTE	Cara massa HARTOF L	. 4
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	nd Bedrock Mater	ials (see instructions) Other Materials	Gener	al Description	Depth Metres
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A Ver	. (: ) -				
	*	e kita ja sasa a	35 and 30 and 50	and the state of t	2
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		Casing teel Fibreglass		(metres) Level Pumping rate - 1	1 1
	52 \ <b>∑</b> ₽	lastic Concrete	0 1.1	(litres/min)  Duration of pumping 2	2
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m Fresh St	ılphur 🗀 P	lastic Concrete	. 3	Final water level end of pumping metres	3
Other:		alvanized teel Fibreglass	****	Recommended pump 4 type.	4
Gas Salty M	merais	lastic Concrete		Recommended pump 5 depth. metres	5
Other: Fresh S		Screen		Recommended pump 10	10
Gas Salty M	. II diam I'⊟	teel Fibreglass Slot No.	11 50	(litres/min) 15 If flowing give rate - 20	15 20
After test of well yield, water Clear and sediment free	was II / A / The	alvanized	1.1 5.5	(litres/min) 25 If pumping discontin- 30	25
Other, specify	A STATE OF THE STA	No Casing or Scre	en	ued, give reason.	40 50
Chlorinated Yes N	。	pen hole		50 60	60
	and Sealing Record	44	andonment In diagram belo	Location of Well	
Depth set at - Metres Materia From To O 10 0.8 Re		near cement sturry) etc. (cubic	metres) Indicate north t		1, locality, and balloning.
0.0	NOTONITE CHI	0,02	3 W	SMYTH ROAD	- 196B
	400 x 300 x 200				100
				70m	
	Method of Con	struction		Š. 100 1	RIVERSIDE
Rotary (conventional)	Rotary (air) Air percussion		Digging Other		14
Rotary (reverse)	Boring Water Us	Driving —			
	Industrial Commercial	Public Supply	Other 20m to	5mapa 461	7/17/17
	Municipal Final Status	Cooling & air conditioning	Audit No. Z	45864 Date Well	Completed OB 18
	narge well	Unfinished Abandon	ned, (Other) Was the well of package delive	owner's information Date Delive	Do YYYY MM DD
X Test Hole Abar	ndoned, insufficient supply ndoned, poor quality	Replacement well	package delive	Ministry Use Only	1
Name of Well Contractor	ell Contractor/Techni	Well Contractor's Li	cence No. Data Source	Contractor	
Business Address (street nam	e. number. city etc.)	6964	Date Received SEP 0	7 2006 MM DD Date of Ins	spection YYYY MM DD
5518 APPLE Name of Well Technician (legt	name, first name)	Well Technician's L			rd Number
Signature on the Anician/Control	RKY	Date Submitted	, MM <u>, D</u>		
X 0506È (09/65)		2006	Well Owner's Copy	Cette formule	e est disponible en français



Ministry of the Environment

Master Well Owner's and Land Owner's Information

Well Tag No. for Master Well (Place Sticker and/or Print Below)

074603

A074603

### Master Well Record for **Cluster Well Construction**

Regulation 903 Ontario Water Resources Act

Page \_\_\_\_ of 2

196	7 11/0/6/	de Driva								
	strict/Municipality	200		/Town/Villag	e				Province	Postal Code
UTM Coord	inates Zone Eastir	ng Northing	GPS L	Init Make	Model	<u>~.</u>	Mode of O	peration:	Ontario Undifferentiated	Averaged
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Colour	Material	Materials	Description	From	То	From	То		(Centimet	res)
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Brown	till Sand	t, gravel tra	rale trags.	0,7	3.8					
			becomes mo							
479										
2( p. 1)			1. 图 图 图						ter Use	
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						Cable 1	Tool (Convention	Air Pe		
						Rotary	(Reverse)	Jetting Driving	Oth	er, specify
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		on a substitute of				Replac	ement Well	Abanc	doned, Poor Water C	
						☐ Dewate	_	Other,	loned, other, specify	Maria Maria
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						Total Well	S on this Pr	roperty	Information Log S	heets Submitted
							KNOU	UN		
						Detailed M	Map must be	provided as a	f Well Cluster an attachment no la	rger than legal size
								are not allowe irm detailed ma	ed. ap is provided as p	er Section 11.1 (3)
						Consent to	o release a or upon red	dditional info	rmation concernir	ng the cluster to
						Signature	of Technicia	an/Çentractor	Date (y	yyy/mm/dd)
Business Na	Well Contracto	actor and Well Tech		ntractor's Lice	nce No					
Georg	e Downing	2 Estate Dr	illing 1	8 14	14					
HID R	dress (Street No./Nan	ng, number, RR)	Municipality	AD.	hu noe					
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Bus.Telephor	ne No. (inc. area code) I	Name of Well Technicia	hawk 1	95, Mame)	2+	Date Recei	ved (yvyv/m)	044 middla	Date of Inspection (	vvvv/mm/ddl
8111912	426469	morina	Bruce			M	AR 3 0	2009		
	an's Licence No. Signa	Pare of Technician	Date Su	bmitted (yyy	/mm/dd)	Remarks				
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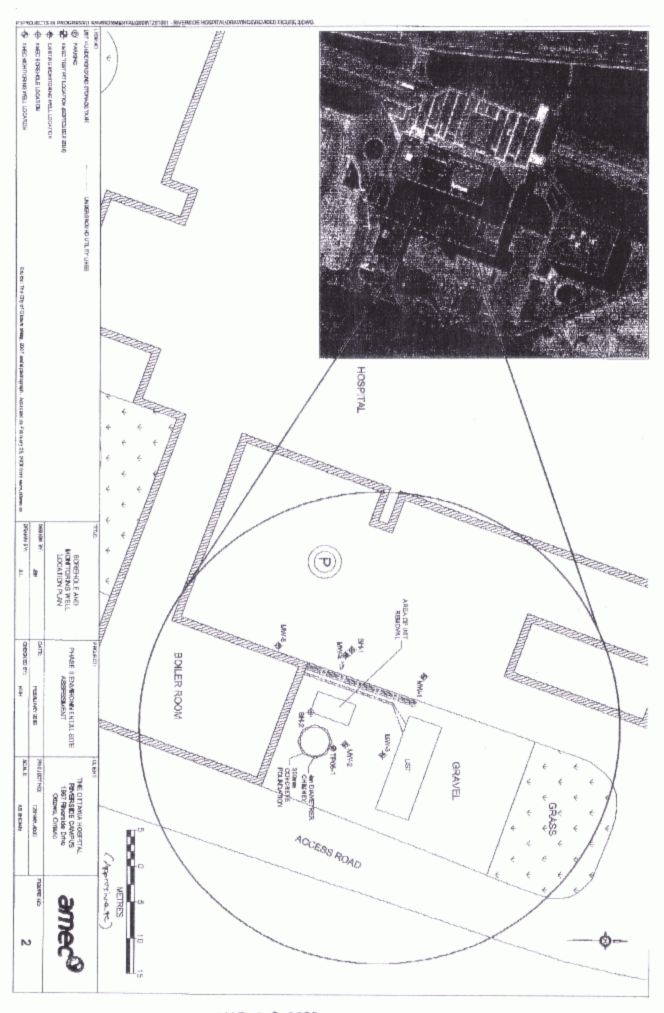
Ministry of the Environment A 074603 (Print Well Tag No.)

### Cluster Well Information for Cluster Well Construction

Regulation 903 Ontario Water Resources Act

Page \_\_\_\_\_ of \_\_\_\_

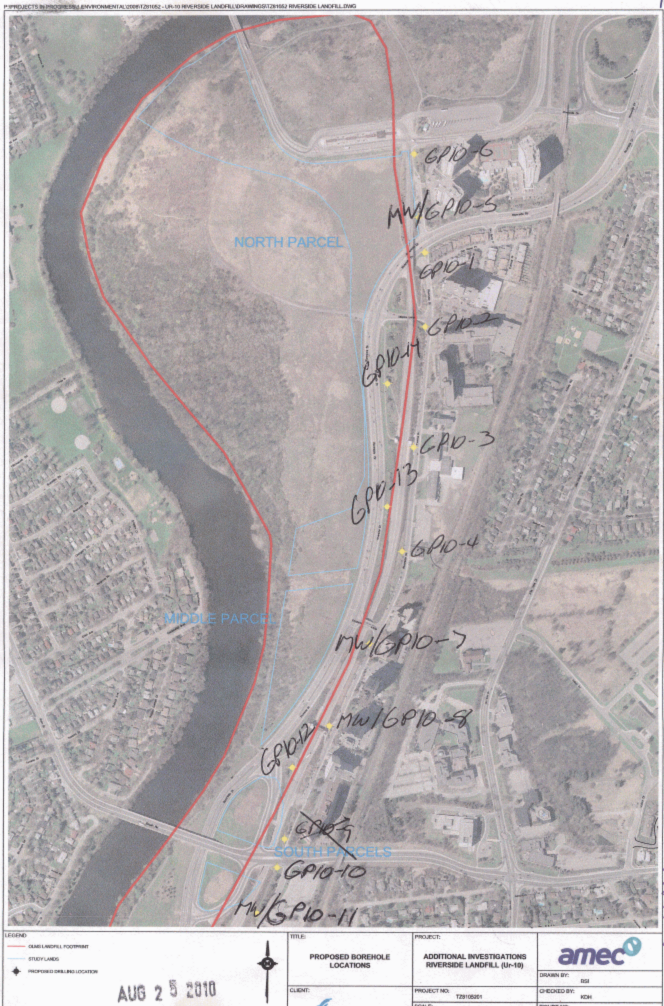
19	ss of Well Location (Street Number/Name, RR	ince Postal Cod	Lot	GPS Unit Make	Township		e of Operat	tion Unc	//District/Muni	icipality	Signature of Technician/Contractor	Date (yyyy/mm/dd)
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Well # on Sketch	UTM Coordinates Zone Easting Northing	Full Depth of Hole (metres) Hole Dia (cm			Casing Length (metres)	Screen Inter	rval (metres) To	Annular Space Sealant Used	Static Water Level (metres)	Abandonment Sealant Used	Comments	Date of Completion (yyyy/mm/dd)
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MW 3	184477095027183	3.6 11	и	\ \t	1.5	1.5	3.6	H				2009/01/20
											Date 1st Well in Cluster Constructed Date Last	t Well in Cluster Constructed
	Contractor and Well Technician In	nformation	Business Addres	s (Street Number/N	Vame, RR)		Municipal	ty		Province	12009/01/30 1020	
/'-	orge Dawning Estate Dicode Business Telephone	rilling Ltd	Lua De I	rincipa le ictor's Licence No. B		Ille S	ler La	Ο.	2	QC,	Ministry Use Only  Date Received (vyvy/mm/dd)  Date Ins	spected (yyyy/mm/dd)
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Meth Cable To Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in)	conventional) Reverse) Security Con Open Hole (Galvanize Concrete, I	Soveral   Struction   Diamond   Detting   Driving   Digging   Digging   Struction Research   OR Material d, Fibreglass, Plastic, Steel)	Pul Door Live Ind	mestic estock gation ustrial ner, specify Depti	Comme	Status of Well  Water Supply  Replacement Well  Recharge Well  Dewatering  Status of Well  Water Supply  Replacement Well  Dewatering Well  Dewatering Well  Deservation and/or	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / Disinfected?	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate	2 3 4 5 10 15 20 25 30 40		2 3 4 5 10 15 20 25 30 40	
Meth Cable To Rotary (C Rotary (R Boring Air percus Other, sp Inside Diameter (cm/in)	conventional) Reverse) Secify Con Open Hole (Galvanize Concrete, i	struction  Diamond Diamond Diamond Diamond Diamond Diamond Diamond Reference Diamond	Put Door Live Ind Other Put State Ind Other Put State Ind Other Put State Ind	mestic estock gation ustrial ner, specify  Depti From	Comme	Status of Well  Status of Well  Water Supply  Replacement Well  Test Hole  Recharge Well  Dewatering Well  Observation and/or Monitoring Hole  Alteration (Construction)  Abandoned, Insufficient Supply	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / I/min / I	/ GPM) g min l of pumping (m/lt) l/min / GPM) mp depth (m/lt) mp rate	2 3 4 5 10 15 20 25 30 40 50 60	cation	2 3 4 5 10 15 20 25 30 40	
Meth Cable To Rotary (C Rotary (R Boring Air percur Other, sp	Conventional) Reverse) Session Decify Con Conventional Conventional Conventional Conventional	Soveral   Struction   Diamond   Detting   Driving   Digging   Digging   Struction Research   OR Material d, Fibreglass, Plastic, Steel)	Pull Door Live Ind Oth Convin 39b	mestic estock gation ustrial ner, specify  Depti From	Comme	Status of Well  Status of Well  Water Supply  Replacement Well  Test Hole  Recharge Well  Observation and/or Monitoring Hole  Alteration (Construction)  Abandoned, Insufficient Supply  Abandoned, Poor Water Quality	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C Rotary (R Boring Air percur Other, sp	Conventional) Reverse) Sasion Decify Concrete, i PM (Plastic, Gal	struction  Diamond Diamond Diamond Diamond Driving Driving Digging  struction R OR Material d, Fibreglass, Plastic, Steel)	Pul   Pul   Doi   Live   Irrig   Ind   Oth   Pul   Irrig   Ind   Oth   Pul   Irrig   Ind   Irrig   Ind   Irrig   Irrig   Ind   Irrig	mestic estock gation ustrial ner, specify  Depti From  Depti From	Commercial Municipa  Versit Hole Cooling  (W/ft) To  (m/ft) To	Status of Well  Status of Well  Water Supply  Replacement Well  Recharge Well  Dewatering Well  Dewatering Well  Observation and/or Monitoring Hole  Alteration (Construction)  Abandoned, Insufficient Supply  Abandoned, Poor Water Quality  Abandoned, other, specify	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C Rotary (R Boring Air percur Other, sp	conventional) Reverse) Session Secretary Con Copen Hole (Galvanize Concrete, I	struction  Diamond Diamond Diamond Diamond Driving Driving Digging  struction R OR Material d, Fibreglass, Plastic, Steel)	Pull Door Live Ind Oth Convin 39b	mestic estock gation ustrial her, specify  Depti From	Commercial Municipa  Wunicipa  Test Hol  Cooling  (m/ft)  To  341	Status of Well  Status of Well  Water Supply  Replacement Well  Recharge Well  Dewatering Well  Dewatering Well  Observation and/or Monitoring Hole  Alteration (Construction)  Abandoned, Insufficient Supply  Abandoned, Poor Water Quality  Abandoned, other, specify	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C Rotary (R Ro	Conventional) Reverse) Sasion Decify Concrete, i PM (Plastic, Gal	struction  Diamond Diamond Diamond Diying Digging  struction Re OR Material d, Fibreglass, Plastic, Steel)  postruction Re aterial vanized, Steel)	Pul Door Live Other Stot No.	mestic estock gation ustrial ner, specify  Depti From  Depti From	Commercial Municipal Munic	Status of Well  Status of Well  Water Supply  Replacement Well  Recharge Well  Dewatering Well  Dewatering Well  Observation and/or Monitoring Hole  Alteration (Construction)  Abandoned, Insufficient Supply  Abandoned, Poor Water Quality  Abandoned, other, specify  Other, specify	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C) Rotary (R) Boring Air percur Other, sp Inside Diameter (cm/in) Outside Diameter (cm/in)	Conventional) Reverse) Sasion Decify Concrete, I PM (Plastic, Gal	struction  Diamond Diamond Diamond Diamond Driving Driving Digging  struction R OR Material d, Fibreglass, Plastic, Steel)	Pul Door Live Ind	mestic estock gation ustrial ner, specify From  Depti From Depti From  Depti From  Depti From  Depti	Commercial Municipa  Verset Hole Cooling  (W/ft) To  3.1	Status of Well  Status of Well  Water Supply  Replacement Well  Recharge Well  Dewatering Well  Observation and/or  Monitoring Hole  Alteration (Construction)  Abandoned, Insufficient Supply  Abandoned, Poor Water Quality  Other, specify  Hole Diameter  th (m/ft)  Diameter	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No  Please provide a masset	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C Rotary (R Boring Air percur Other, sp  Inside Diameter (cm/in) Outside Diameter (cm/in) Vater foun	conventional) Reverse)  Sasion Conventional Reverse)  Con Con Hole (Galvanize Concrete, I PV  (Plastic, Gal PV	struction  Diamond Jetting Driving Digging  struction Reservation	Put   Put   Door   Live   Irrig   Ind   Oth   Put   State   St	mestic estock gation ustrial ner, specify  Perm  Depti From  Depti From  Untested	Commercial Municipal Munic	Status of Well  Status of Well  Water Supply  Replacement Well  Water Supply  Replacement Well  Dewatering Well  Dewatering Well  Dewatering Well  Dewatering Well  Dewatering Hole  Alteration (Construction)  Abandoned, Insufficient Supply  Abandoned, Poor Water Quality  Abandoned, other, specify  Other, specify  Hole Diameter  th (m/ft)  Diameter  To (cm/in)	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No  Please provide a massage.	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (O Rotary (R) Boring Air percus Other, sp  Inside Diameter (cm/in)  Outside Diameter (cm/in)  Vater foun	Conventional) Reverse)  Sasion Decify  Con  Copen Hole (Galvanize Concrete, i  PV  Id at Depth  In the conventional)  Gas  In the conventional of	struction  Diamond Jetting Driving Digging  struction Reservation	Put   Door   Live   Irrig   Ind   Oth   Convin	mestic estock gation ustrial ner, specify  Perm  Depti From  Depti From  Untested	Commercial Municipal Munic	Status of Well  Status of Well  Water Supply  Replacement Well  Recharge Well  Dewatering Well  Dewatering Well  Dewatering Well  Dewatering Well  Dewatering Well  Dewatering Hole  Alteration (Construction)  Abandoned, Insufficient Supply  Abandoned, Poor Water Quality  Abandoned, other, specify  Other, specify	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No  Please provide a massage.	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C Rotary (R Boring Air percur Other, sp  Inside Diameter (cm/in)  Outside Diameter (cm/in)  Vater foun (m)  Vater foun (m)  Vater foun	Conventional) Reverse) ssion pecify  Con  Concrete, i  PV  Id at Depth In (Plastic, Gal  All  Gas Id at Depth In (Plastic) Gas Id at Depth In (Plastic) In Gas Id at Depth In (Plastic) In Gas	struction  Diamond Jetting Driving Driving Digging  struction Resonance OR Material d, Fibreglass, Plastic, Steel)  Water Der Kind of Wate Other, spot Kind of Wate Other, spot Kind of Wate	Pul Door Live Ind Oth	mestic estock gation ustrial ner, specify From  Depti From  Depti From  Unitested  Unitested	Commercial Municipal Munic	Status of Well  Status of Well  Water Supply  Replacement Well  Water Supply  Replacement Well  Dewatering Well  Dewatering Well  Dewatering Well  Dewatering Well  Dewatering Hole  Alteration (Construction)  Abandoned, Insufficient Supply  Abandoned, Poor Water Quality  Abandoned, other, specify  Other, specify  Hole Diameter  th (m/ft)  Diameter  To (cm/in)	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No  Please provide a massage.	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C Rotary (R Boring Air percur Other, sp  Inside Diameter (cm/in)  Outside Diameter (cm/in)  Vater foun (m)  Vater foun (m)  Vater foun	Conventional) Reverse)  Sission Decify  Con  Copen Hole (Galvanize Concrete, I  PV  India at Depth India to Dep	struction  Diamond Jetting Driving Digging  Digging  struction Re OR Material d, Fibreglass, Plastic, Steel)  Water Def Kind of Wate Other, spe Kind of Wate Other, spe	ecord - Scree Slot No.    Put   Door   Live   Irrige   Ind   Oth	mestic estock gation ustrial her, specify  Sing  Depti From  Depti From  Untested  Untested	Commercial Municipal Munic	Status of Well    Water Supply     Peplacement Well     Dewatering Well     Water Supply     Peplacement Well     Dewatering Well     Dewatering Well     Dewatering Well     Deservation and/or Monitoring Hole     Alteration (Construction)     Abandoned, Insufficient Supply     Abandoned, Poor Water Quality     Abandoned, other, specify     Other, specify     Other, specify     Diameter     To   Diameter	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No  Please provide a massage.	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (O Rotary (R Boring Air percus Other, sp  Inside Diameter (cm/in) Outside Diameter (cm/in)  Nater foun (m) Water foun (m)	Conventional) Reverse)  Sission Decify  Con  Copen Hole (Galvanize Concrete, I  PV  India at Depth India at Dep	struction  Diamond Jetting Driving Digging  Digging  struction Re OR Material d, Fibreglass, Plastic, Steel)  Water De Kind of Wate Other, spe Kind of Wate Other, spe Kind of Wate Other, spe	ecord - Scree Slot No.    Put   Door   Live   Irrige   Ind   Oth	mestic estock gation ustrial her, specify  Sing  Depti From  Depti From  Untested  Untested	Commercial Municipal Munic	Status of Well    Water Supply     Peplacement Well     Dewatering Well     Water Supply     Peplacement Well     Dewatering Well     Dewatering Well     Dewatering Well     Deservation and/or Monitoring Hole     Alteration (Construction)     Abandoned, Insufficient Supply     Abandoned, Poor Water Quality     Abandoned, other, specify     Other, specify     Other, specify     Diameter     To   Diameter	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Disinfected?  Yes No  Please provide a masses	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C Rotary (R Boring Air percur Other, sp  Inside Diameter (cm/in)  Outside Diameter (cm/in)  Vater foun (m Nater foun (m)  Nater foun (m)	Conventional) Reverse)  Session Secify  Con  Open Hole (Galvanize Concrete, i  PV  Id at Depth In (Plastic, Gal  PV  Id at Depth In (Plastic) In Gas	struction  Diamond  Jetting  Driving  Driving  Digging  struction Re  OR Material d, Fibreglass, Plastic, Steel)  Water Def Kind of Wate  Other, spe Contractor  Set Number/Na	ecord - Cas  Wall Thickness (cmvln) .39b  tails or:   Fresh ecify er:   Fresh ecify or and Well  10   10   10   10   10   10   10   10   10	mestic estock gation ustrial her, specify  Sing  Depti From  Depti From  Untested  Untested	Commercial Municipal Munic	Status of Well   Monitoring & Air Conditioning    Status of Well   Water Supply   Replacement Well   Test Hole   Recharge Well   Dewatering Well   Dobservation and/or Monitoring Hole   Alteration   (Construction)   Abandoned, Insufficient Supply   Abandoned, Poor Water Quality   Abandoned, other, specify   Other, specify   Other, specify   Other, specify   Other   Diameter (cm/in)   Hole Diameter   To (cm/in)	Pumping rate (l/min.)  Duration of pumping hrs +  Final water level end  If flowing give rate (l/min / GPM)  Well production (l/min / GPM)  Vell production (l/min / GPM)  Please provide a masses  See  My	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (O Rotary (R Boring Air percus Other, sp  Inside Diameter (cm/in)  Outside Diameter (cm/in)  Nater foun (m Nater foun (m)  Susiness N Susiness N Susiness N	Conventional) Reverse)  Sission Decify  Con Copen Hole (Galvanize Concrete, I PV  India at Depth	struction  Diamond Jetting Driving Digging  Digg	Pull Door Live India Ind	mestic estock gation ustrial ner, specify  Sing  Deptt From  Deptt From  Untested  Untested  Technicia	Commercial Municipal Munic	Status of Well    Status of Well   Water Supply   Replacement Well   Test Hole   Recharge Well   Dewatering Well   Dewat	Pumping rate (l/min.)  Duration of pumping hrs +  Final water level end  If flowing give rate (l/min / GPM)  Well production (l/min / GPM)  Vell production (l/min / GPM)  Please provide a masses  See  My	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	
Meth Cable To Rotary (C Rotary (R) Rotary (R	Conventional) Reverse)  Sission Decify  Con Copen Hole (Galvanize Concrete, I PV  India at Depth	struction  Diamond Jetting Driving Driving Digging  struction Re OR Material d, Fibreglass, Plastic, Steel)  Water Der Kind of Wate Other, spe Kind of Wate Other, spe Kind of Wate Other, spe Contractor Contractor Set Number/Nate Contractor Co	ecord - Cas  Wall Thickness (cm/in)  39b  tails  or: Fresh ecify or and Well  Put Imig Ont ecord - Cas  Wall Thickness (cm/in)  39b  Cond	mestic estock gation ustrial her, specify sing Depti From Depti From Unitested Unitested Unitested Technicia	Commel  Municipa  Test Hol  Cooling  (m/ft)  To  3.1  To  4.57  Dep From  O  Municipa  To  We  Municipa  To  To  Municipa  To  To  To  Municipa  To  To  Municipa  To  To  To  To  To  To  To  To  To  T	Status of Well    Status of Well   Water Supply   Replacement Well   Test Hole   Recharge Well   Observation and/or Monitoring Hole   Alteration   (Construction)   Abandoned, Insufficient Supply   Abandoned, Other, Specify   Other, Specify   Other, Specify   Other, Specify   Insufficient Supply   Insufficient Supply   Abandoned, Other, Specify   Other, Specify   Other, Specify	Pumping rate (I/min.  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Vivell production (I/min / GPM)  Please provide a masses  See  Well owner's Date	/ GPM)  g min  of pumping (m/lt)  l/min / GPM)  mp depth (m/lt)  mp rate  min / GPM)  Map of Viap below following	2 3 4 5 10 15 20 25 30 40 50 60	Min	2 3 4 5 10 15 20 25 30 40 50 60	ee Only
Meth Cable To Rotary (O Rotary (O Rotary (R) Boring Air percur Other, sp  Inside Diameter (cm/in)  Outside Diameter (cm/in)  Vater foun (m) Vater foun	Conventional) Reverse)  Sission Decify  Con Copen Hole (Galvanize Concrete, I PV  India at Depth	struction  Diamond Jetting Driving Driving Digging  struction Re OR Material d, Fibreglass, Plastic, Steel)  Water Der Kind of Wate Other, spe Kind of Wate Other, spe Kind of Wate Other, spe Contractor Contractor Set Number/Nate Contractor Co	Pull Door Live India Ind	mestic estock gation ustrial her, specify sing Depti From Depti From Unitested Unitested Unitested Technicia	Commercial Municipal Municipal Test Hole Cooling  If Test Hole Cooling  If Test Hole Cooling  If (m/ft)  To  J.57  Dep From  Municipal Cooling  If Test Hole Cooling  If (m/ft)  To  Man Informal Cooling  We dress  (Last Name,	Status of Well    Status of Well   Water Supply   Replacement Well   Test Hole   Recharge Well   Observation and/or Monitoring Hole   Alteration   (Construction)   Abandoned, Insufficient Supply   Abandoned, Other, Specify   Other, Specify   Other, Specify   Other, Specify   Insufficient Supply   Insufficient Supply   Abandoned, Other, Specify   Other, Specify   Other, Specify	Pumping rate (I/min.)  Duration of pumping hrs + Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Vell production (I/min / GPM)  Please provide a masses See  Well owner's No  Comments:  Well owner's Date homeomation package delivered	g min of pumping (m/tt)  White / GPM)  To pumping (m/tt)  Map of Wap below following Map P  To pumping (m/tt)  To pumping (m/tt	2 3 4 5 10 15 20 25 30 40 50 60	tions on the	2 3 4 5 10 15 20 25 30 40 50 60	ee Only
Meth Cable To Rotary (C) Rotary (R) Rotary (R) Boring Air percus Other, sp  Inside Diameter (cmvin)  Outside Diameter (cmvin)  Vater foun (m) Vater foun	Conventional) Reverse)  Sission Decify  Con Conventional Reverse  Con Copen Hole (Galvanize Concrete, in P  (Plastic, Gal P  dat Depth In/ft) Gas India at Depth In/ft) Gas In/ft Gas In/f	struction  Diamond Jetting Driving Driving Digging  struction Re OR Material d, Fibreglass, Plastic, Steel)  Water Der Kind of Wate Other, spe Kind of Wate Other, spe Kind of Wate Other, spe Contractor Contractor Set Number/Nate Contractor Co	Pul Door Live Inrig Index Second - Case Wall Thickness (cmv/in) . 39b  Record - Scree Slot No. 1b  Recify Presh Pr	mestic estock gation ustrial ner, specify  Sing Deptt From Deptt From Untested Untested Technician SE-mail Ad	Comme  Municipa  Test Hol  Cooling  (m/ft)  To  341  To  4.57  An Informa  We  Mu  Mu  Mu  Mu  Mu  Mu  Mu  Mu  Mu  M	Status of Well    Status of Well   Water Supply   Replacement Well   Test Hole   Recharge Well   Observation and/or Monitoring Hole   Alteration   (Construction)   Abandoned, Insufficient Supply   Abandoned, Other, Specify   Other, Specify   Other, Specify   Other, Specify   Insufficient Supply   Insufficient Supply   Abandoned, Other, Specify   Other, Specify   Other, Specify	Pumping rate (I/min.)  Duration of pumping hrs +  Final water level end  If flowing give rate (I/min / GPM)  Well production (I/min / GPM)  Well production (I/min / GPM)  Please provide a mass see a mass see a more more more more more more more more	g min of pumping (m/tt)  I/min / GPM)  mp depth (m/ft)  mp rate  min / GPM)  Map of Wap below following MAP  I// GPI	2 3 4 5 10 15 20 25 30 40 50 60 ell Loo	Min Audit No. Z	2 3 4 5 10 15 20 25 30 40 50 60 back.	68 T

5 of 5 7641 Pg



2111686 2111687 2111687

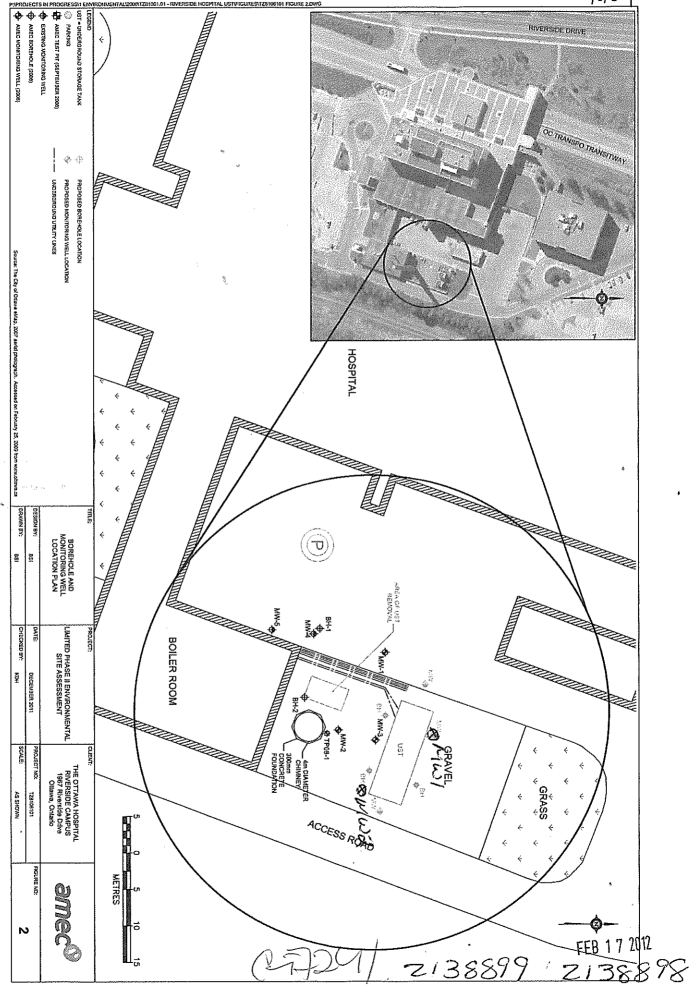
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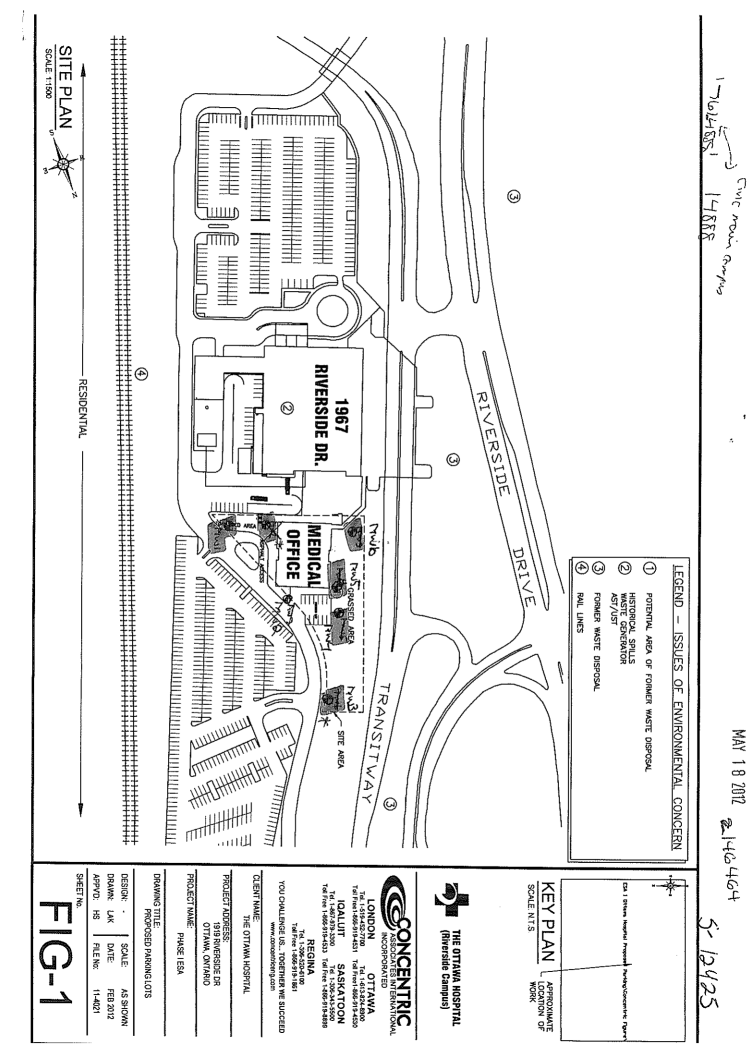
Ontario	Ministry of the Environment	Well T	ag No. (Place Sticker a			Well Record Water Resources Act
Measurements recorded in Well Owner's Information		412	5/30 1	ag#: A123758	9409 PE	age / of 3
First Name	Lost Norse / Organizati	- J		E-mail Address	<del></del>	☐ Well Constructed
Cerring Address (Street Num	Mount Ave.		Municipality	Prevince Post	al Code Telepho	ne No. (inc. area code)
Well Location	27716 Carl 14° C.		Wornwall	10.0	<u> </u>	
Address of Well Location (St	reet Number/Name)		Township	Lot	Conces	sion .
County/District/Municipality			City/Town/Village		Province Ontario	Postal Code
UTM Coordinates Zone East	sting 477709502	7186	Municipal Plan and Subl	ot Number	Other	
Overburden and Bedrock	Materials/Abandonment S	ealing Rec		1		Dooth (m#)
General Colour Mos	st Common Material	Ot	her Materials	General Des	cription	Depth (m/ft) From To
J.				1. 13133		7.0.
	`					
	Annular Space			Results	of Well Yield Testi	na l
Depth Set at (m/ft) From To	Type of Sealant Used (Material and Type)		Volume Placed (m³/ft³)	After test of well yield, water water and sand free	as: Draw Dow	——————————————————————————————————————
0,3/ 6	ongrete/mon	ament		☐ Other, specify	eason: (min) (m/fi	
.31 1.22 B	Me - I				Level 1	1
1. 10 1.00 4;	The sand			Pump intake set at (m/ft)	2	2
Method of Construc	ction	Well U	se	Pumping rate (Vmin / GPM)	3	3
	Diamond Public  Jetting Domestic	Comme	<b>=</b> ,	Duration of pumping	4	4
☐ Boring ☐ 1	Driving ☐ Livestock Digging ☐ Irrigation	☐ Test Ho	ble Monitoring  & Air Conditioning	Final water level end of pumpir	5 ng (m/ft) 10	10
Air percussion Other, specify	Push Industrial Other, specify		·····	If flowing give rate (I/min / GP)		15
Construction   Inside	aterial Wall Dep	th ( <i>m/fit</i> )	Status of Well  Water Supply	Recommended pump depth	20	20
Diameter (Galvanized, Fibre (cm/in) Concrete, Plastic,	eglass, Thickness	То	☐ Replacement Weil		25	25
4.03 PVC	-368 +1	1.20	Recharge Well Dewatering Well	Recommended pump rate (I/min / GPM)	30	30
			Observation and/or Monitoring Hole	Well production (I/min / GPM)	II I	40
<u> </u>			Alteration (Construction)	Disinfected?	50 60	60
Constru	ction Record - Screen		☐ Abandoned, ☐ Insufficient Supply ☐ Abandoned, Poor	∐ Yes ∐ No Mar	of Well Location	
Outside Diameter (cm/in)  Material (Plastic, Galvanized	i Ciathla i	th ( <i>m/ft)</i> To	Water Quality  Abandoned, other,	Please provide a map below for	ellowing instructions on th	ne back.
4.82 PVC		4.26	specify	ے ا ا	Le Map	
			Other, specify	1	ind 1	
	ter Details of Water: Fresh Untested		fole Diameter th ( <i>m/ft</i> ) Diameter			
(m/ft) Gas Ott		From	To (cm/in) 4.268.25			
(m/ft) Gas Ott	ner, specify		1 2 2 2 3			
Water found at Depth Kind of (m/ft) ☐ Gas ☐ Oth	of Water:					
	ntractor and Well Technicia	***************************************	tion ell Contractor's Licence No.			
Strata Soil Business Address (Street Nun	Sampling	7	241	Commanda	NT FFWHM.	· veiiithimtele
147-2 W, B	Beaver Creek	K	ichmondhill	Comments:		
Province Postal C			atasoil.com	Well owner's Date Package E	Delivered Min	nistry Use Only
Bus. Telephone No. (inc. area co. 90   5   7   6   4   9   3 0	de) Name of Well Technician (		First Name)	delivered	Audit No	
<u> </u>	gnature of Technician and/or C	ontractor Da		Yes Date Work Com		FEB 1 7 2012

Page 3 ot 3



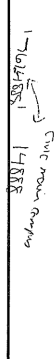
Ontario Ministry of the Environment	A1237	No. (Place Sticker ar 743	nd/or Print Below)	Regulation		Well Rowards	ources A
/ell Owner's Information				1	140.1.	-g <b>V</b>	
st Name   Last Name (Organize	ation 13		E-mail Address			☐ Well (	Constructed
ailing Address (Street Number/Name)	Mur	nicipality , }	Province \	Postal 20de	/ Telen	by We none No. <i>(inc.</i>	il Owner
345 Rosemound Ave.		ornwall	ON	K6J3	$\varepsilon_{3}$		
ell Location				# # - 1		1 1 1 1 1	
Idress of Well Location (Street Number/Name)	Tow	vnship		Lot	Conce	ession	
ounty/District/Municipality		/Town/Village			Province	Postal	Code
'M Coordinates Zone Easting Northing		Hawa	sé Niumbau		Ontario		
NAD 8 3 / 8 44 77 15 50 2	711810	nicipal Plan and Sublo	K Number		Other		
verburden and Bedrock Materials/Abandonment		(see instructions on the	back of this form)	i i			
eneral Colour Most Common Material	Other	Materials	Gene	eral Description		Prom Prom	th ( <i>m/it</i> )
oravel [i]			10050			0	4.26
	>	**************************************					
Annular Space				Results of We		**************************************	
Depth Set at ( <i>m/ft</i> ) Type of Sealant Use From To ( <i>Material and Type</i> )	·V	Volume Placed (m³/ft³)	After test of well yield,  Clear and sand t	I	Draw Do	wn Re r Level Time	ecovery Water Leve
) 31 concrete/flush	mound		Other, specify			r√ft) (min)	(m/ft)
3/1,22 bentonite			If pumping discontinue	ed, give reason:	Level		
224.26 Gitter 5 and					1	. 1	
			Pump intake set at (r	n/ft)	2	2	
Method of Construction	Well Use		Pumping rate (I/min /	GPM)	3	3	
Cable Tool Diamond Dublic	Commercia	I ☐ Not used			4	4	
Rotary (Conventional)	☐ Municipal ☐ Test Hole	☐ Dewatering ☐ Monitoring	Duration of pumping hrs +	min	5	5	
Boring Djgging Irrigation	_	Air Conditioning	Final water level end o	of pumping (m/ft)	10	10	
Air percussion Industrial Industrial Other, specify Other, specific	ia.					1 - 1	
- ···-·, -/ ·· / ·· / ·· / ·· / ·· /	ny		If flouring give rate (1)	min / CDI/I	15	15	
Construction Record - Casing	ny	Status of Well	If flowing give rate (I/I	min / GPM)	15	15	
Construction Record - Casing  Inside Open Hole OR Material Wall Decimander (Galvanized, Fibreclass, Thickness	epth ( <i>m/ft</i> )	☐ Water Supply	If flowing give rate (I/I		20	20	
Inside Open Hole OR Material Wall De Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From	epth ( <i>m/ft)</i>		Recommended pump	o depth (m/ft)	20 25		
Inside Open Hole OR Material Wall De Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From	epth ( <i>m/ft</i> )	☐ Water Supply ☐ Replacement Well ☐ Test Hole ☐ Recharge Well		o depth (m/ft)	20	20	
Inside Open Hole OR Material Wall De Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From	epth ( <i>m/ft</i> )  To	☐ Water Supply ☐ Replacement Well ☐ Test Hole ☐ Recharge Well ☐ Dewatering Well ☐ Observation and/or	Recommended pump	o depth <i>(m/ft)</i> o rate	20 25	20 25	
Inside Open Hole OR Material Wall De Galvanized, Fibreglass, Thickness (cm/in) Concrete, Plastic, Steel) (cm/in) From	epth ( <i>m/ft</i> )  1	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration	Recommended pump Recommended pump (I/min / GPM) Well production (I/min	o depth <i>(m/ft)</i> o rate	20 25 30	20 25 30	
Inside Open Hole OR Material Wall De (Galvanized, Fibreglass, Concrete, Plastic, Steel) (cm/in) From	epth ( <i>m/ft</i> )	☐ Water Supply ☐ Replacement Well ☐ Test Hole ☐ Recharge Well ☐ Dewatering Well ☐ Observation and/or ☐ Monitoring Hole	Recommended pump Recommended pump (I/min / GPM)	o depth <i>(m/ft)</i> o rate	20 25 30 40	20 25 30 40	
Inside Open Hole OR Material Wall De (Galvanized, Fibreglass, Concrete, Plastic, Steel) (cm/in) From	epth ( <i>m/ft</i> )  1	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate	20 25 30 40 50 60	20 25 30 40 50 60	
Construction Record - Casing  Inside iameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Casing  Wall Thickness (cm/in)  From  Construction Record - Screen  Outside iameter (Plastic Galvanized Steel)  Slot No.	epth ( <i>m/ft</i> )  1	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing  Inside (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Outside iameter (Plastic, Galvanized, Steel)  (Plastic, Galvanized, Steel)  Slot No.  From	epth ( <i>m/ft</i> )  1	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other,	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing  Inside (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Casing  Thickness (cm/in)  From  Construction Record - Screen  Outside (ameter cm/in)  (Plastic, Galvanized, Steel)  Slot No.  From  Slot No.  From	epth ( <i>m/ft</i> )  1	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing  Inside (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Casing  Thickness (cm/in)  From  Construction Record - Screen  Outside (ameter cm/in)  (Plastic, Galvanized, Steel)  Slot No.  From  Slot No.  From	epth ( <i>m/ft</i> )  1	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other,	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing  Inside iameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Cutside iameter (Plastic, Galvanized, Steel)  Material (Plastic, Galvanized, Steel)  Water Details	epth (m/ft)  1	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
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Construction Record - Casing  Inside Jiameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Coutside Jiameter (Plastic, Galvanized, Steel)  Construction Record - Screen  Construction Record - Screen  Slot No.  From Construction Record - Screen  Control Construction Record - Screen  Construction Reco	epth (m/ft) To	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify  Pliameter m/ft) Diameter To (cm/in)	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing  Inside biameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Coutside biameter (Convin)  (Plastic, Galvanized, Steel)  Construction Record - Screen  Slot No.  From  Construction Record - Screen  Slot No.  From  Construction Record - Screen  Coutside biameter (Convin)  (Plastic, Galvanized, Steel)  Construction Record - Screen  Slot No.  From  Construction Record - Screen  Slot No.  From  Construction Record - Screen  Slot No.  From  Construction Record - Screen  Convin)  Slot No.  From  Convin)  Convin)  Construction Record - Screen  Convin)  Slot No.  From  Convin)  Convin)	epth (m/ft)  apth (m/ft)  apth (m/ft)  To  Appth (m/ft)  To  Depth (from ted D	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify  E Diameter M/ft) Diameter M/ft) Diameter (cm/in)	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing  Inside Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Coutside Diameter (Plastic, Galvanized, Steel)  Construction Record - Screen  Slot No.  From  Water Details  Steer found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify  Inter found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify  Inter found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify  Siness Name of Well Contractor and Well Technic Siness Name of Well Contractor	epth (m/ft)  apth (m/ft)  apth (m/ft)  To  Appth (m/ft)  To  Depth (from ted D	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify  Pliameter To (cm/in)	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing  Inside Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Coutside Diameter (Convin)  (Plastic, Galvanized, Steel)  Construction Record - Screen  Slot No.  From  Waterial (Plastic, Galvanized, Steel)  From  Water Details  Atter found at Depth (Mind of Water: Fresh Unitest (Mind)  Construction Record - Screen  Construction Record - Screen  Slot No.  From  Water Details  Atter found at Depth (Mind of Water: Fresh Unitest (Mind)  Construction Record - Screen  Thickness (Convin)  From  Construction Record - Screen  Slot No.  From  Construction Record - Screen  Convin)  Slot No.  From  Construction Record - Screen  Convin)  Slot No.  From  Convin)  From  Convin)  Construction Record - Screen  Convin)  Slot No.  From  Convin)  Construction Record - Screen  Convin)  Slot No.  From  Convin)  Construction Record - Screen  Convin)  Slot No.  From  Convin)  Convin)  From  Convin)  Conv	epth (m/ft)  apth (m/ft)  apth (m/ft)  To  Appth (m/ft)  To  Depth (from ted D	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify  E Diameter m/ft) Diameter m/ft) Diameter (cm/in)  Contractor's Licence No.	Recommended pumper (I/min / GPM)  Well production (I/min Disinfected?	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing  Inside diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Continued Material (Plastic, Galvanized, Steel)  Material (Plastic, Galvanized, Steel)  Water Details  Inter found at Depth (m/ft)   Gas   Other, specify  Inter found at Depth (m/ft)   Gas   Contractor   Gampling  Interview   Galvanized, From   Galvanized, Street Number/Name  Interview   Galvanized, Steel)  Interview	epth (m/ft)  cepth (m/ft)  To  cepth (m/ft)  To  Hole  ted  Cian Information  Well Co  7	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify  E Diameter m/ft) Diameter m/ft) Diameter (cm/in)  Contractor's Licence No.	Recommended pump (I/min / GPM)  Well production (I/min Disinfected?  Yes No  Please provide a map	o depth (m/ft) o rate o / GPM) Map of We	20 25 30 40 50 60 Il Location	20 25 30 40 50 60	
Construction Record - Casing Inside Depth Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Coutside Depth (Plastic, Galvanized, Steel)  Material (Plastic, Galvanized, Steel)  Water Details  Inter found at Depth (m/ft) Gas Other, specify  Inter found at Depth (m/ft) Gas Other, specify  Inter found at Depth (m/ft) Gas Other, specify  Meter found at Depth (m/ft) Gas Gas Other, specify  Meter found at Depth (m/ft) Gas	epth (m/ft)  apth (m/ft)  To  Company of the compan	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify  Diameter m/ft) Diameter m/ft) Diameter m/ft) Diameter m/ft) To (cm/in)  Diameter m/ft) Abandoned, other, specify	Recommended pump (I/min / GPM)  Well production (I/min Disinfected?  Yes No  Please provide a map	Map of We below following in the second seco	20 25 30 40 50 60  Il Location nstructions or A	20 25 30 40 50 60 0 the back.	
Construction Record - Casing Inside Depth Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Coutside Depth (Plastic, Galvanized, Steel)  Material (Plastic, Galvanized, Steel)  Water Details  Inter found at Depth (m/ft) Gas Other, specify  Inter found at Depth (m/ft) Gas Other, specify  Inter found at Depth (m/ft) Gas Other, specify  Meter found at Depth (m/ft) Gas Gas Other, specify  Meter found at Depth (m/ft) Gas	epth (m/ft)  To  I John Committee Co	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify  Pliameter  m/ft) Diameter  m/ft) Diameter  m/ft) Diameter  m/ft) Diameter  m/ft) Abandoned Com/in)  Pliameter  m/ft) Diameter  m/ft) Abandoned Com/in)  Pliameter  m/ft) Abandoned Com/in)  Pliameter  m/ft) Abandoned Com/in)  Abandoned Com/in)  Abandoned Com/in)  Abandoned Com/in)	Recommended pump (I/min / GPM)  Well production (I/min Disinfected?  Yes No  Please provide a map  Comments:  Date Print	Map of We below following in the control of the con	20 25 30 40 50 60  Il Location nstructions or Ann Ann Ann Ann Ann Ann Ann Ann Ann An	20 25 30 40 50 60  the back.  No.	
Construction Record - Casing  Inside iameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Construction Record - Screen  Slot No.  From  Waterial (Plastic, Galvanized, Steel)  Water Details  Thickness (cm/in)  From  Waterial (Plastic, Galvanized, Steel)  Water Details  Ter found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify  Ter found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify  Ter found at Depth Kind of Water: Fresh Untest (m/ft) Gas Other, specify  Well Contractor and Well Techniciness Name of Well Contractor  Well Contractor  Well Contractor  Well Contractor  Postal Code Business E-mail Action of Well Technicines (Inc. area code)  Name of Well Technicines (Inc. area code)	epth (m/ft) To  Compared to the compared to th	Water Supply Replacement Well Test Hole Recharge Well Dewatering Well Observation and/or Monitoring Hole Alteration (Construction) Abandoned, Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify Other, specify  Bliameter m/ft) Diameter (cm/in)  Abandoned Insufficient Supply Abandoned Insufficient Supply Abandoned Insufficient Supply Insuffic	Recommended pump (I/min / GPM)  Well production (I/min Disinfected?  Yes No  Please provide a map  Comments:  Date Place provide a map	Map of We below following in the control of the con	20 25 30 40 50 60  Il Location nstructions or A	20 25 30 40 50 60  The back.	

<b>注的建筑</b>									
	21 11 (41 11 1	stry of		g No. (Place Sticker a		_	2425		
	tile s	Environment Metric ☐ Imperial	Tag#:	A125699	19125699	Regulatio	n 903 Ontario Pa	<i>Water Res</i> age	of
Well Ov	vner's Information		inestra alla est kiraliumas La sala est						
First Name	e oftawo	Last Name / Organiza	ition		E-mail Address			_	Constructed
	idress (Street Number/N ノ ろかいかん	ame)		Nunicipality Offawa	Province ON	Postal Code		ne No. (inc.	area code)
Well Loc	ation			or awa	1010	KIH8	CONTROL CONTROL CONTROL CONTROL		
Address o	f Well Location (Street N	lumber/Name)	T	ownship		Lot	Conces	ssion	***************************************
County/Di	strict/Municipality		C	City/Town/Village		L	Province Ontario	Postal	Code
	dinates Zone Easting	Northing		Aunicipal Plan and Subl	ot Number		Other		
	│8│3│ <i>∫│公</i> │4│4│7 len and Bedrock Mate	4 5 7 5  <i>0</i>  2 5 rials/Abandonment	7   と   タ   タ   Sealing Reco	rd (see instructions on the	back of this form)				
General C	1	nmon Material		er Materials	T	al Description	1		th ( <i>m/ft</i> )   To
BRN	1511		San	<u></u>	Losse			0	.91
13/24	Sond		0/					1.91	5.18
ON	Send		CICIO					5.18	0.1
		-	***************************************						
		Annular Space			R	esults of W	ell Yield Testi	ng	
Depth S From	et at ( <i>m/ft</i> ) To	Type of Sealant Used (Material and Type)	d	Volume Placed (m³/ft³)	After test of well yield, v		Draw Dow		ecovery Water Level
_0_	·31 Con	ack / Flus	mount		Other, specify  If pumping discontinued	d give reason:	(min) (m/fil	t) (min)	(m/ft)
31	2.74 30	nsgal			n pan pang alaan maa	, g.v. / 000011.	Level 1		
2.74	6.1 Sax	nd			Pump intake set at (m	/ft)	2	2	HILLIAN AND AND AND AND AND AND AND AND AND A
Met	hod of Construction		Wallie	e e	Pumping rate (l/min / G	SPM)	3	3	AND AND ASSESSMENT OF THE PARTY
Cable To		nd Dublic	☐ Commer	cial Not used	Duration of pumping		4	4	
Rotary (I	Reverse) 🔲 Driving	☐ Livestock	Municipa Test Hol	e 🔲 Monitoring	hrs + m		5	5	
☐ Air percu		☐ Industrial		& Air Conditioning	Final water level end of	pumping (m/tt)	10	10	
		Record - Casing		Status of Well	If flowing give rate (I/m	in / GPM)	15	15	
Inside Diameter	Open Hole OR Material (Galvanized, Fibreglass, Concrete, Plastic, Steel)	Thickness	pth ( <i>m/ft)</i> To	☐ Water Supply ☐ Replacement Well	Recommended pump	depth (m/ft)	25	20	***************************************
(cm/in) 5. 20	Concrete, Plastic, Steel)	(cm/in) From	3.1	☐ Test Hole ☐ Recharge Well	Recommended pump	rate	30	30	AMERICA AND A STREET OF THE ST
3,20	7705772	1370 0	ا . ر	Dewatering Well Observation and/or	Well production (I/min )	/ O.D.(1)	40	40	
				Monitoring Hole  Alteration		(GPM)	50	50	
				(Construction)  Abandoned,	Disinfected?		60	60	
Outside		Record - Screen	oth ( <i>m/ft</i> )	Insufficient Supply Abandoned, Poor Water Quality	Please provide a map b		ell Location		
Diameter (cm/in)	Material (Plastic, Galvanized, Steel		To	Abandoned, other,	, issue provide a map a	olow lonowing	1134 401013 011 0	ie back.	
6.03	Plastic	10 3.1	6.5	Other, specify	0	4	1 -		
41.					De	e l'	Map Lived		
Water foun	Water De ad at Depth Kind of Water	e <b>tails</b> er: ☐Fresh ☐Unteste		ole Diameter (m/ft) Diameter	4/	111	1-01		
	n/ft) Gas Other, sp id at Depth Kind of Wate		From	To (cm/in) 6. 1 10.92		ttra			
(m	n/ft)	ecify	_		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
	id at Depth Kind of Wate n/ft)		ed		M	in 4			
160 125 132		or and Well Technic	y Vierne	on Contractor's Licence No.					
Stra	ta Soil Sam			7 2 4 1					
	ddress (Street Number/N -2 West Beav		1	chmond Hill	Comments:				
Province Onta	Postal Code	Business E-mail A	ddress		Well owner's Date Pa	ckage Delivere	d 11 ****	1242212	0-1
Bus.Telepho	ne No. (inc. area code) N	ame of Well Technician	(Last Name, F	atasoil.com First Name)	information package	ckage Delivere	Audit No		
	764-9304   lan's Licence No. Signatur	Beatty 13 r of Technican and/or 0			Yes Date Wo	ork Completed		Z 1 4 6 MAY 18	464
3   6	1116/			DINBOMPB	1 1 2 0 x	1204	I∥/ Received	. ini 10	ZUIZ



MAY 18 2012

Ontario Ministry of the Environment	Well Tan No. /D/- 5"	r and/or Print Below)	7 5-12425	Well Record
the Environment	Tag#: A125698	A125698	•	ario Water Resources Act
Measurements recorded in:   Metric ☐ Imperia  Well Owner's Information				Page of
First Name / Organiza		E-mail Address		Well Constructed by Well Owner
Mailing Address (Street Number/Name)	Municipality  Affa wa	Province GW		phone No. (inc. area code)
Well Location	DFT a Co	UNU	1411481216161	137378418
Address of Well Location (Street Number/Name)	Township		Lot Cor	ncession
County/District/Municipality	City/Town/Village		Province Ontari	Postal Code
UTM Coordinates Zone Easting Northing  NAD   8   3   18 4 9 7 6 6 5 6 7	Municipal Plan and S	ublot Number	Other	
Overburden and Bedrock Materials/Abandonment	Sealing Record (see instructions or			Depth (m/ft)
General Colour Most Common Material	Other Materials	Lusse	eral Description	From To
BRN Cours Sand		6005		.61 457
		***************************************		
	Marie 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Annular Space			Results of Well Yield T	esting
Depth Set at (m/fit) From To  (Material and Type)	d Volume Placed (m³/ft³)	After test of well yield,  Clear and sand	free Time Wa	ter Level Time Water Level
	mount	Other, specify	ed, give reason: (min)	(m/ft) (min) (m/ft)
1.27 4.57 Sand			Level 1	1
1.27 4.57 Sand		Pump intake set at (	m/ft) 2	2
Method of Construction	Well Use	Pumping rate (I/min /	<i>GPM)</i> 3	3
☐ Cable Tool     ☐ Diamond     ☐ Public       ☐ Rotary (Conventional)     ☐ Jetting     ☐ Domestic	☐ Commercial ☐ Not used ☐ Municipal ☐ Dewateri	Duration of pumping		5
☐ Rotary (Reverse) ☐ Driving ☐ Livestock ☐ Boring ☐ Digging ☐ Irrigation	☐ <b>X</b> est Hole ☐ <b>M</b> onitorin☐ Cooling & Air Conditioning	Final water level end of		10
☐ Air percussion ☐ Industrial ☐ Other, specify ☐ Direct Push ☐ Other, specify	<i>y</i>	If flowing give rate (V	min / GPM) 15	15
Inside Open Hole OR Material Wall De	Status of Well ppth (m/ft) ☐ Water Supply	Recommended pum	p depth (m/ft) 20	20
Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel) (cm/in) From	To ☐ Replacement We		25	25
5.20 Plastic .390 0	/, 5 ☐ Recharge Well ☐ Dewatering Well	(I/min / GPM)	30	30
	Observation and/o	Well production (I/min	7 (GPM) 40 50	50
	☐ Alteration (Construction) ☐ Abandoned,	Disinfected?  Yes No	60	60
Construction Record - Screen	Insufficient Suppl		Map of Well Location	
Outside Diameter (cm/in)  (Plastic, Galvanized, Steel)  Slot No.  From	pth (m/ft) Water Quality  To Abandoned, othe  specify	11	below following instructions	on the back.
603 flastic 10 1.5	4.57 Other, specify	-   _	N	
			e lat	)
Water Details  Water found at Depth Kind of Water: ☐ Fresh ☐ Untest			e Mar	1
(m/ft)	ed 0 4.57 10.9	>	THEOREM 20	
(m/ft) ☐ Gas ☐ Other, specify			1.w.5	
(m/ft) Gas Other, specify			$\omega 5$	•
Well Contractor and Well Technic Business Name of Well Contractor	ian Information   Well Contractor's Licence N	D.		
Strata Soil Sampling Inc. Business Address (Street Number/Name)	7 2 4 1 Municipality	Comments:	***************************************	
147-2 West Beaver Creek Ro	oad Richmond Hil	11		
Ontario   44B   1C6 wreco	rds@stratasoil.co	Well owner's Date F	Package Delivered	Ministry Use Only
	(Last Name, First Name)	11	I I Auc	lit No.
Bus.Telephone No. (inc. area code) Name of Well Technician  905-764-9304 Beatly  Well Technician's Licence No. Signature of Technician and/or	rian		Y Y M M D D	Z146524



Θ LEGEND - ISSUES OF ENVIRONMENTAL CONCERN

MAY 18 2012

2146524 (121)

- 0
- FORMER WASTE DISPOSAL
- RAIL LINES

(J

RIVERSIDE

(J



ASSOCIATES INTERNATIONAL INCORPORATED

LONDON OTTAWA
Tel. 1-519-452-7700 Tel. 1-513-824-8900
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RIVERSIDE DR.

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CLIENT NAME
THE OTTAWA HOSPITAL

② | | |

PROJECT ADDRESS: 1919 RIVERSIDE DR OTTAWA, ONTARIO

PROJECT NAME: PHASE IESA

DRAWING TITLE:
PROPOSED PARKING LOTS

DRAWN: LAK APPVD: HS DESIGN: FILE No: DATE: SCALE: AS SHOWN FEB 2012

RESIDENTIAL

SITE PLAN

n

DRIVE HISTORICAL SPILLS WASTE GENERATOR AST/UST POTENTIAL AREA OF FORMER WASTE DISPOSAL SCALE: N.T.S. KEY PLAN

APPROXIMATE
- LOCATION OF
WORK







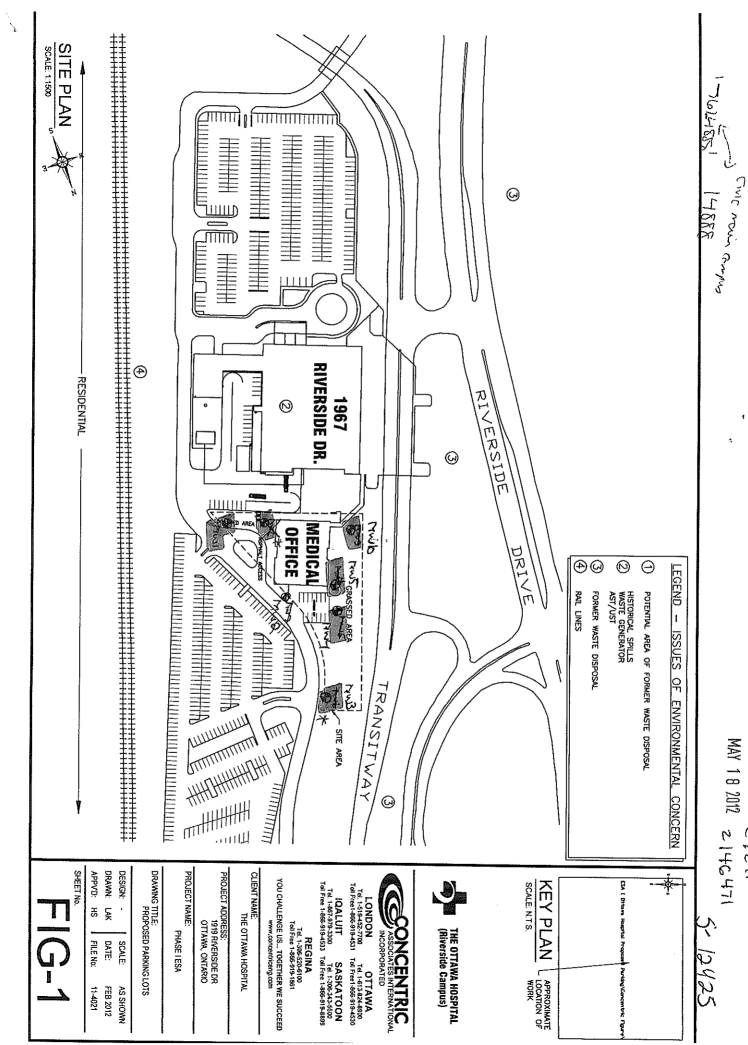
THE OTTAWA HOSPITAL (Riverside Campus)

	Well Tan No (C)	and/or Print Below)	7-12425	Well Record
Ontario Ministry of the Environment		A		Water Resources Act
Measurements recorded in: Metric Imperia			Р	age of
Well Owner's Information First Name Last Name / Organiza	ition	E-mail Address		Well Constructed
Mailing Address (Street Number/Name)	Municipality	Province Pos	stal Code Telepho	by Well Owner
501 Smyth Rd	offana		1484	one No. (inc. area code)
Well Location Address of Well Location (Street Number/Name)	Township	Lot	Conce	ssion
County/District/Municipality	City/Town \\ /illago			
,,	City/Town/Village OF/OWG		Province Ontario	Postal Code
UTM Coordinates   Zone   Easting   Northing   NAD   8   3   /   8   9   9   9   7   6   7   9   5   0   2   .	Municipal Plan and Sub	ot Number	Other	
Overburden and Bedrock Materials/Abandonment	Sealing Record (see instructions on th	The state of the s		Doub (w ff)
General Colour Most Common Material	Other Materials	General De	escription	Depth (m/ft) From To
BRN Fill	Sand	1-0031		61 1100
GRY Sand				4.68 1.1
3.36				700027
Annular Space		Resul	ts of Well Yield Test	ing
Depth Set at (m/ft) Type of Sealant User From To (Material and Type)	d Volume Placed (m³/ft³)	After test of well yield, water v	was: Draw Dow	
0 31 Concrete/ Fluir	mount	Other, specify	(min) (m/	
-31 2.74 Benseal		in partipling discontinued, give	Level 1	1
274 6.1 Sand		Pump intake set at (m/ft)		2
		Pumping rate (Vmin / GPM)	3	3
Method of Construction  Cable Tool Diamond Public	Well Use  ☐ Commercial ☐ Not used		4	4
☐ Rotary (Conventional) ☐ Jetting ☐ Domestic ☐ Rotary (Reverse) ☐ Driving ☐ Livestock	☐ Municipal ☐ Dewatering ☐ Xest Hole ☐ Monitoring	Duration of pumpinghrs +min	5	5
☐ Boring ☐ DiggIng ☐ Irrigation ☐ Air percussion ☐ Industrial	Cooling & Air Conditioning	Final water level end of pump	oing <i>(m/fi)</i> 10	10
		If flowing give rate (Vmin / GI	РМ) 15	15
Construction Record - Casing Inside Open Hole OR Material Wall De	pth (m/ft) Status of Well  Water Supply	Recommended pump depth	20 (m/ft)	20
Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel) (cm/in) From	To Replacement Well		25	25
5.20 flastic 390 0	3. / ☐ Recharge Well ☐ Dewatering Well	Recommended pump rate (Vmin / GPM)	30	30
	Observation and/or Monitoring Hole	Well production (I/min / GPM	7) 40	40
	Alteration (Construction)	Disinfected?	50	50
	Abandoned, Insufficient Supply	Yes No	60	60
	pth ( <i>m/ft</i> ) Water Quality	Please provide a map below	ap of Well Location following instructions on	the back.
(cm/in) (Flastic, Galvaritzed, Steel) From	To Abandoned, other, specify			
603 Plastic 10 3.1	Other, specify	See	Lached Lached	
Water Details	Hole Diameter		1 1	
Water found at Depth Kind of Water: Fresh Unteste		174	tachea	
(m/ft) Gas Other, specify Water found at Depth Kind of Water: Fresh Untest	0 / /			
(m/ft) Gas Other, specify		Miss	4	
Water found at Depth Kind of Water: Fresh Unteste		, (&	•	
Well Contractor and Well Technic Business Name of Well Contractor	7			
Strata Soil Sampling Inc.	Well Contractor's Licence No.			
Business Address (Street Number/Name) 147-2 West Beaver Creek R	Municipality Load Richmond Hill	Comments:		
Province Postal Code Business E-mail A	ddress	TATE OF THE PARTY	Francisco	
Bus.Telephone No. (inc. area code) Name of Well Technician	ords@stratasoil.com (LastName, FirstName)	information package	Audit N	inistry Use Only o.
Well Technician's Licence No. Signature of Technicians and/or	rian	delivered YYYY  Date Work Co	M M D D  ompleted	<b>z</b> 146469
1316 116	any a late by	76/12	- المرام المرام	MAY 1 8 2012

SITE PLAN 3334 (G) RIVERSIDE DR. RESIDENTIAL RIVERSIDE (0) (J) MEDICAL E 720 OFFICE DRIVE 0 Θ LEGEND -HISTORICAL SPILLS WASTE GENERATOR AST/UST RAIL LINES FORMER WASTE DISPOSAL POTENTIAL AREA OF FORMER WASTE DISPOSAL ISSUES OF ENVIRONMENTAL CONCERN TRANSITWAY SITE ARE PROJECT NAME: PHASE I ESA DRAWN: LAK DRAWING TITLE:
PROPOSED PARKING LOTS CLIENT NAME: THE OTTAWA HOSPITAL DESIGN: -PROJECT ADDRESS: 1919 RIVERSIDE DR OTTAWA, ONTARIO APPVD: HS YOU CHALLENGE US... TOGETHER WE SUCCEED
www.concentriceng.com IQALUIT SASKATOON
Tel. 1-867-979-3300 Tel. 1-305-343-5500
Tol/Free 1-866-919-4533 Tel/Free 1-866-919-8899 SCALE: N.T.S. KEY PLAN LONDON OTTAWA
Tel. 1-513-452-7700 Tel. 1-513-824-8900
Toll Free1-865-919-4531 Toll Free1-865-919-4530 ASSOCIATES INTERNATIONAL REGINA Tel. 1-306-520-6100 Tell Free 1-866-919-1861 THE OTTAWA HOSPITAL (Riverside Campus) G? INCORPORATED FILE No: DATE: SCALE: APPROXIMATE
LOCATION OF
WORK AS SHOWN FEB 2012

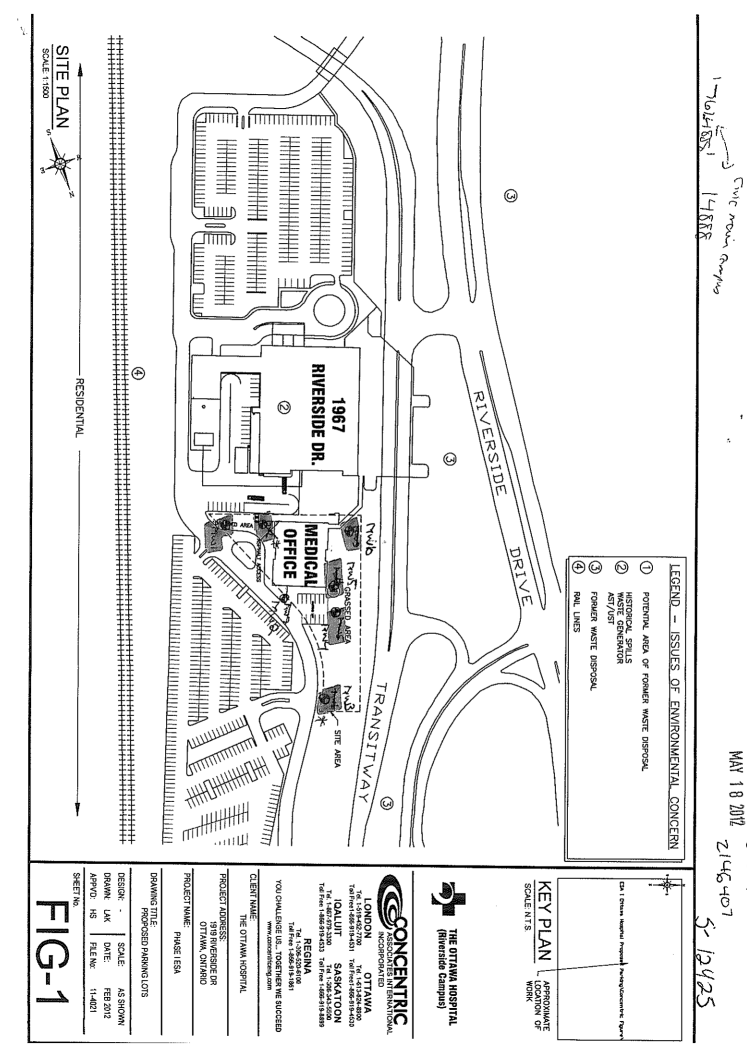
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Ontario	Ministry of the Environment		a No. (Place Sticker a	· .	S-17				
easurements recorded			A125721	9125721	Regulatio	n 903 O	ntario W Page		ources Ae of
ell Owner's Inform	ation						i		
st Name	Last Name / Organi	zation		E-mail Address					Constructed
iling Address (Street Nu		N	lunicipality	Province	Postal Code		elephone		area code)
クノーグ/ソナイル ell Location	k /ld		astana	an	JE 1 11 8	46		(A) (B) (B)	les and the said
ress of Well Location (	/ / /	T	ownship		Lot		Concessio	n	
<i>GIG FI∪€ -</i> unty/District/Municipality	side Or		ity/Town/Village			Provinc	ce	Postal	Code
M Coordinates Zone, E	asting , Northing		Offawa Tunicipal Plan and Sublo	-		Onta	rio		
i 1	142763502	1	iunicipai Fian and Subi	ot Number		Other			
erburden and Bedroo	k Materials/Abandonmen ost Common Material	t Sealing Reco		[				Dep	th ( <i>m/ft</i> )
neral Colour M	ost Common Material	Oth	er Materials	<u> </u>	ral Description	1		From 1	To
PRN C				Loose	<del></del>			<u>0</u>	201
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epth Set at (m/ft)	Annular Space Type of Sealant Us	sed	Volume Placed	After test of well yield,	Results of W water was:	Dra	w Down	Re	ecovery
rom To	(Material and Type	·	(m³/ft³)	☐ Clear and sand fr ☐ Other, specify	ee	Time (min)	Water Lev (m/ft)	el Time (min)	Water Leve (m/ft)
31 1.83	oncoute / Flus	hmoun 1		If pumping discontinue	d, give reason:	Static Level			
	Sensea!	***************************************				1		1	
83 5.18	Sand			Pump intake set at (m	n/ft)	2		2	
Method of Constr	uction // // // //	Wellills	8	Pumping rate (Vmin / c	ЭРМ)	3		3	
Cable Tool	] Diamond	Commer	cial Not used	Duration of pumping		4		4	
Rotary (Reverse)	Jetting Domestic Driving Livestock	☐ Municipa ☐ Xest Hol	e ∐ <b>½</b> tonitoring	hrs + n	nin	5		5	
Air percussion	Digging Irrigation Industrial		& Air Conditioning	Final water level end of	f pumping <i>(m/it)</i>	10		10	
	ct Push Other, spe		( Entitions - Div Louis November - Western	If flowing give rate (I/m	nin / GPM)	15		15	
nside Open Hole OR	uction Record - Casing  Material Wall	Depth ( <i>m/ft)</i>	Status of Well  Water Supply	Recommended pump	depth (m/ft)	20	***************************************	20	
ameter (Galvanized, Fil cm/in) Concrete, Plast	oreglass, Thickness ic, Steel) (cm/in) Fro	m To	☐ Replacement Well ☐ Xest Hole			25		25	
20 flas	110 390 0	2.13	Recharge Well  Dewatering Well	Recommended pump (I/min / GPM)	rate	30		30	
•	The state of the s		Observation and/or Monitoring Hole	Well production (I/min	/ GPM)	40		40	
			Alteration (Construction)	Disinfected?		50		50	
			Abandoned,	Yes No		60	····	60	
teide	ruction Record - Screen	Depth ( <i>m/ft</i> )	Abandoned, Poor Water Quality	Please provide a map				back.	ii da ka
meter mvin) Materia (Plastic, Galvaniz	' l Clathia l		Abandoned, other,					-	
13 Plasti	c 10 21	3 5.18	4	1	, M	AP	•		
			Other, specify		e M tacl	•	1		
	/ater Details	***************************************	ole Diameter	1 1 4	-tacl	~e C	<b>7</b> /\		
(m/ft)		From	To (cm/in)	,					
er found at Depth Kind	of Water: Fresh Unte	sted 0	5.18 10.92	A .	. 9				
(m/ft) ☐ Gas ☐ 0 er found at Depth Kind	Other, <i>specify</i> Lof Water:	sted		MW	5				
(m/ft)			* Doubling Systematics with the common services						
ness Name of Well Con		Wel	ion I Contractor's Licence No.						
	Sampling Inc		7 2   4 1	Comments					
ness Address (Street N 147–2 West	<sup>umber/Name)</sup> Beaver Creek		nicipality chmond Hill	Comments:					
ontario   I		Address	ratasoil.com	Well owner's Data D	ackage Delivere	-d	, gain:	stry Use	റപ്പ
	1 1 1 1			information		1 14	Mini: Audit No.	suy US6	Only /
		ian (Last Name, r	iist ivailie)	package   V   V	V V Relant	$_{\rm D}$   $_{\rm D}$   $_{\rm D}$			
Telephone No. (inc. area 905-764+930 Technician's Licence No.	$A = \{0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,$	orian		delivered	Y   Y   M   M   ork Completed	0 0	Z		471 182012



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Measurements recorded in: Metric ☐ Imperia	Well Tag No. (Place Sticker al Tag#: A125720	·		2425   1 903 Ontario Pa	Water Res	
Well Owner's Information  First Name  Last Name / Organization  Mailing Address (Street Number/Name)  Sol Smyll Reference   Re	Municipality  Of Any of	E-mail Address Province	Postal Code		by W	Constructed ell Owner area code)
Well Location  Address of Well Location (Street Number/Name)  County/District/Municipality	Township		KI HS.	Conces		
UTM Coordinates   Zone   Easting   Northing   NAD   8   3   1   4   7   7   0   2   5   0   2   7				Ontario Other	Posta	l Code
Overburden and Bedrock Materials/Abandonment Se General Colour Most Common Material  Bizn (1)	ealing Record (see instructions on the Other Materials	I	I Description		Dep. From	oth ( <i>m/ft</i> )    To   / 5
BRN Course Sand	Clar				7.S 3.35	3.35 457
Annular Space ***		Re	esults of We	ll Yield Testii	30	
Depth Set at (m/ft) From To Type of Sealant Used (Material and Type)  C -3 / Concub / T/u sh.	Volume Placed (m³/ft³)	After test of well yield, wa  Clear and sand free Other, specify  If pumping discontinued,	ater was: e	Draw Down Time Water L (min) (m/ft) Static Level	n R evel Time	ecovery Water Level (m/ft)
31 1.22 Bensica 1 22 4.57 Sand		Pump intake set at (m/n		1 2 3	1 2 3	
Method of Construction  Cable Tool Diamond Public  Rotary (Conventional) Jetting Domestic  Rotary (Reverse) Driving Livestock	Commercial Not used Municipal Dewatering Test Hole Monitoring	Pumping rate (I/min / GI  Duration of pumping hrs +min	ר ביי ביי ביי ביי ביי ביי ביי ביי ביי בי	4 5	4 5	
Boring Digging Irrigation Air percussion Industrial Other, specify  Construction Record - Casing	Status of Well	Final water level end of p  If flowing give rate (Vmin		10 15 20	10 15 20	
Inside Diameter (Galvanized, Fibreglass, Concrete, Plastic, Steel)  A SA C 390 0	h (m/ft)	Recommended pump of Recommended pump of (Vmin / GPM)		25	25 30	
	Observation and/or Monitoring Hole Alteration (Construction) Abandoned.	Well production (l/min / Disinfected? Yes No	GPM)	50 60	50 60	
Diameter (cm/in) (Plastic, Galvanized, Steel) Slot No. From	Insufficient Supply Abandoned, Poor Water Quality Abandoned, other, specify	Please provide a map be	elow following i		e back.	W. W
03 Hastic 10 1.5	The state of the s	) -e-	e r	1 Mp		
/ater found at Depth	From To (cm/in)  O 4.57 M. 97	M	w 3			
Well Contractor and Well Technicia  usiness Name of Well Contractor  Strafa Soil Sampling in  usiness Address (Street Number/Name)  47 - I WIST (Seaver Precision)	Well Contractor's Licence No.    Z   Z   Y         Municipality	Comments:				***************************************
rovince Postal Code Business E-mail Add 2 4 8 / C 6 10 Fe C or d us. Telephone No. (inc. area code) Name of Well Technician (L	iress Stratasoil.com	information package delivered	kage Delivered	Audit No	nistry Use	VV (27 III) (28 )

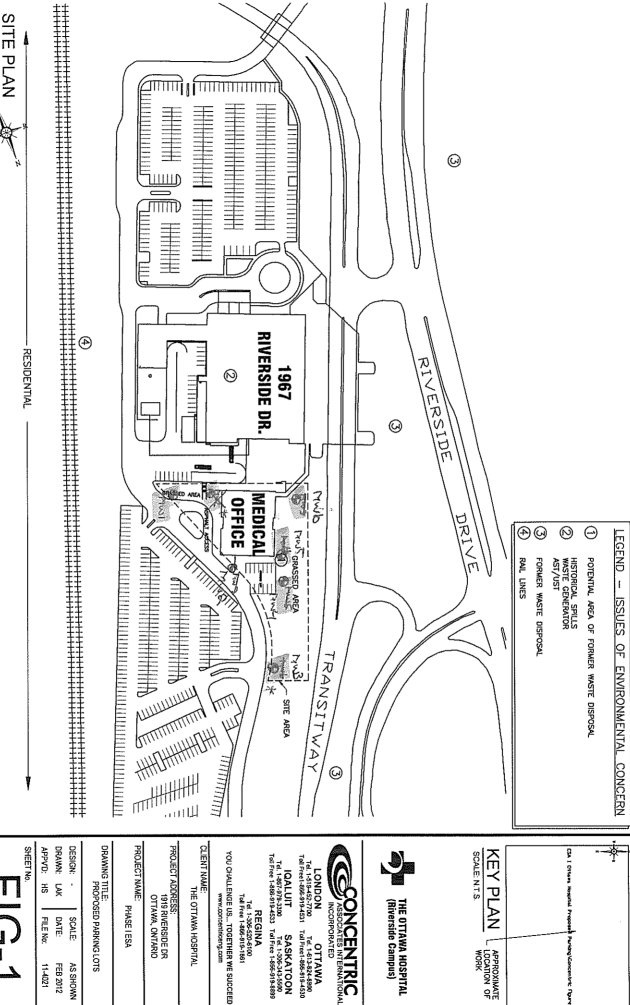


MAY 18 2012

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		Well Ta	g No. (Place Sticker a						1
Ontario  Measurements recorded in	Ministry of the Environment n: Metric ☐ Inse	Tag#: A1		25700				er Res	Record sources Act
Well Owner's Informa									
Mailing Address (Street Nur	.)		Municipality	E-mail Address Province	Postal Code			by W	Constructed ell Owner
501 5mg		1	OHOMO OHOMO	On	KI H8	i.	Telephone N	io. (inc.	area code)
Well Location Address of Well Location (S		T	Township		Lot		Concession	-	
County/District/Municipality	206 91	1	City/Town/Village			Provin		Posta	I Code
UTM Coordinates Zone Ea		. 1	Municipal Plan and Suble	ot Number	*	Ont: Other	ario		
Overburden and Bedroc		ent Sealing Reco		back of this form)					
General Colour Mc	ost Common Material	Oth	ner Materials	Gene L COS	ral Description	ı		From  C	oth (m/ft)
3201 5	ansa	-500		(003)				101	3. lob
CBA 3	my box	C'\@	Ψ				-2	i-lolo	4.57
					·				
	-,,								
Depth Set at (m/ft)	Type of Sealant	Used	Volume Placed	After test of well yield,		Dra	aw Down	R	lecovery
From To	(Material and Ty		(m³/ft³)	☐ Clear and sand f☐ Other, specify		Time (min) Static	Water Level (m/ft)	Time (min)	Water Level (m/ft)
	Benseal	100	•	If pumping discontinue	d, give reason:	Level	,	1	
	Sound			Pump intake set at (r	า/ft)	2		2	
Method of Constru	ıction	Well Us	se:	Pumping rate (Vmin /	GРM)	3		3	
Cable Tool	Diamond Public Jetting Domest	Comme	rcial Not used	Duration of pumping		4		4	
Boring	Driving Livestoo	Cooling	le Monitoring & Air Conditioning	hrs +r Final water level end c	nin f pumping <i>(m/īt)</i>	5 10		5 10	
Air percussion  Other, specify		pecify		If flowing give rate (1/r	nin / GPM)	15		15	
Inside Open Hole OR I Diameter (Galvanized, Fib	Iction Record - Casing  Material Wall	Depth (m/ft)	☐ Water Supply	Recommended pump	depth (m/ft)	20		20	
(cm/in) Concrete, Plastic	c, Steel) (cm/in)	rom To	Replacement Well Test Hole Recharge Well	Recommended pump	rate	25 30		25 30	
2.50 Basta	390	3 1.5	Dewatering Well	(I/min / GPM) Well production (I/min	/0010	40		40	
			Monitoring Hole Alteration	Disinfected?	7 GPM)	50		50	
			(Construction)  Abandoned, Insufficient Supply	Yes No	900000000 - 1-1-0-0-0-0-0-0-0-0-0-0-0-0-0	60		60	
Outside Material		Depth (m/ft)	Abandoned, Poor Water Quality	Please provide a map					
(cm/in) (Plastic, Galvanize	eo, steet) F	rom To	Abandoned, other, specify		4				
603 Past	(C   10   1	5 4.57	Other, specify	54	e l	10	Q		
Water found at Depth Kind	ater Details		lole Diameter th (m/ft) Diameter	1	stae	M	d		
(m/ft) Gas CO	ther, specify	From	To (cm/in) 4.57 10.92		, . 3,,,,				
(m/ft) Gas C	ther, specify		7.37 (0.72		1w	1			
(m/ft)	ther, specify			`	-				
Business Name of Well Cont		We	ell Contractor's Licence No.						
Business Address (Street Nu			7 2 4 1	Comments:			***************************************		
Province Postal	BROWN CO Code Business E-m		g Branwougur						
	21191	12001	0015-10	Well owner's Date P	ackage Delivere	<u> </u>	SHOW REISTON	04070903 2000	487 - 498 - 1920/0000000
Bus. Telephone No. (inc. area of 1905) 7 (6493)				information	Y   Y   M   M	- 11	Audit No.		6 4 1 0 1 8 2012

APPROXIMATE LOCATION OF WORK



SCALE: 1:1500

DATE: FILE No:

11-4021 FEB 2012 AS SHOWN

SCALE

### **Mandy Witteman**

From: Public Information Services <publicinformationservices@tssa.org>

August 18, 2021 4:48 PM Sent:

To: Mandy Witteman

Subject: RE: Search records request (PE5409)

Please refrain from sending documents to head office and only submit your requests electronically via email along with credit card payment. We are all working remotely and mailing in applications with cheques will lengthen the overall processing time.

#### NO RECORD FOUND

Hello Mandy,

Thank you for your request for confirmation of public information.

We confirm that there are no records in our database of any fuel storage tanks at the subject addresses.

For a further search in our archives please complete our release of public information form found at https://www.tssa.org/en/about-tssa/release-of-public-information.aspx? mid =392 and email the completed form to publicinformationservices@tssa.org along with a fee of \$56.50 (including HST) per location. The fee is payable with credit card (Visa or MasterCard).

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,

Mariah



#### **Public Information Agent**

Facilities and Business Services 345 Carlingview Drive Toronto, Ontario M9W 6N9

Tel: +1-416-734-6222 | Fax: +1-416-734-3568 | E-Mail: publicinformationservices@tssa.org

From: Mandy

Witteman

www.tssa.org





<MWitteman@Patersongroup.ca> Sent: August 18, 2021 2:30 PM

To: Public Information Services < publicinformationservices@tssa.org>

Subject: Search records request (PE5409)

**[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:

Riverside Drive: 1919, 1301 Frobisher Lane: 1811, 1833 Balmor Place: 133

Norwood Ave: 1876, 1882, 1890, 1896, 1904

Thank you

Cheers,

Mandy Witteman, B.Eng., M.A.Sc.

# patersongroup

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154 Colonnade Road South Ottawa, Ontario, K2E 7J5 Tel: (613) 226-7381 Ext. 339

Cell: (403) 921-1157

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



### **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:	1919 Riverside Drive, Ottawa ON				
	* Mandatory Field				
Applicant/Agent Information:					
Name:	Mandy Witteman				
Mailing Address:	154 Colonnade Road SouthOttawa, Ontario, K2E 7J5				
Telephone:	403-921-1157	Email Address:	MWitteman@Patersongroup.ca		
Registered Property Owner Information:   Same as above					
Name:	Brad Schlegel (Schlegel Villages)				
Mailing Address:	523 Max Becker Drive, Ottawa				
Telephone:	519-571-1873	Email Address:	bschlegel@rbschlegel,com		

Page 1 of 3 January 1, 2021

Site Details					
Legal Description and PIN:					
What is the land currently used for?					
Lot frontage: m Lot depth: m Lot area: m²  OR Lot area: (irregular lot) 22611 m²  Does the site have Full Municipal Services: • Yes					
Domuined Food					
Please don't hesitate to visit the Historic Land Use Inventory website 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 Disclose Information: Consultants and other third parties may make requests for information on behalf of an individual or corporation. However, if the requester is not the owner of the property, the requester must provide the City of Ottawa with a 'consent to disclose information' letter, signed by the property owner. This will authorize the City of Ottawa to release any relevant information about the property or its owner(s) to the requester. Consent for disclosure is required in the event that personal information or proprietary company information is found concerning the property and its owner. All consents must clearly indicate the name of the property owner as well as the name of the requester, and must be signed and dated.
- 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 Inc.	("the Requester") does so only under the following
conditions and understanding:		

- 1. 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/wyy): 18/08/2021

Per: Mandy Witteman
(Please print name)

Title: Environmental Consultant

Company: Paterson Group Inc.

# patersongroup

**Consulting Engineers** 

August 18, 2021 File: PE5409 -HLUI 154 Colonnade Road South Ottawa, Ontario Canada, K2E 7J5 Tel: (613) 226-7381 Fax: (613) 226-6344

City of Ottawa 110 Laurier Avenue W Ottawa, Ontario K1P 1J1

Geotechnical Engineering Environmental Engineering Hydrogeology Geological Engineering Materials Testing Building Science Archaeological Services

Subject: Authorization Letter, HLUI Search

www.patersongroup.ca

Phase I-Environmental Site Assessment Part of 1919 Riverside Drive, Ottawa, ON

Dear Sir

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:

Name of Representative

Signature of Representative

Date

Schlegel Villages

Brad Schlegel

August 18 2021



Project Property: PE5409 - Part of 1919 Riverside Drive

PE5409 - Part of 1919 Riverside Drive

Ottawa ON K1H 7W9

Project No: 32355

Report Type: Standard Report Order No: 21081800256

Requested by: Paterson Group Inc.

Date Completed: August 23, 2021

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#### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

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

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.

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Order No: 21081800256

### **Executive Summary**

	D	. l.afa	
1	Propertv	' Information	ı:

**Project Property:** PE5409 - Part of 1919 Riverside Drive

PE5409 - Part of 1919 Riverside Drive Ottawa ON K1H 7W9

Order No: 21081800256

Project No: 32355

Coordinates:

Latitude: 45.3981952 Longitude: -75.6675539 UTM Northing: 5,027,403.11 UTM Easting: 427,752.26

UTM Zone: 18T

Elevation: 227 FT

69.08 M

**Order Information:** 

Order No: 21081800256

Date Requested: August 18, 2021

Requested by: Paterson Group Inc.

Report Type: Standard Report

Historical/Products:

# Executive Summary: Report Summary

Database	Name	Searched	Project Property	Within 0.25 km	Total
AAGR	Abandoned Aggregate Inventory	Υ	0	0	0
AGR	Aggregate Inventory	Υ	0	0	0
AMIS	Abandoned Mine Information System	Υ	0	0	0
ANDR	Anderson's Waste Disposal Sites	Υ	0	0	0
AST	Aboveground Storage Tanks	Υ	0	0	0
AUWR	Automobile Wrecking & Supplies	Υ	0	0	0
BORE	Borehole	Υ	0	5	5
CA	Certificates of Approval	Υ	0	11	11
CDRY	Dry Cleaning Facilities	Υ	0	0	0
CFOT	Commercial Fuel Oil Tanks	Υ	0	0	0
CHEM	Chemical Manufacturers and Distributors	Υ	0	0	0
СНМ	Chemical Register	Υ	0	0	0
CNG	Compressed Natural Gas Stations	Υ	0	0	0
COAL	Inventory of Coal Gasification Plants and Coal Tar Sites	Υ	0	0	0
CONV	Compliance and Convictions	Υ	0	0	0
CPU	Certificates of Property Use	Υ	0	0	0
DRL	Drill Hole Database	Υ	0	0	0
DTNK	Delisted Fuel Tanks	Υ	0	0	0
EASR	Environmental Activity and Sector Registry	Υ	0	1	1
EBR	Environmental Registry	Υ	0	1	1
ECA	Environmental Compliance Approval	Υ	0	5	5
EEM	Environmental Effects Monitoring	Υ	0	0	0
EHS	ERIS Historical Searches	Υ	0	4	4
EIIS	Environmental Issues Inventory System	Υ	0	0	0
EMHE	Emergency Management Historical Event	Υ	0	0	0
EPAR	Environmental Penalty Annual Report	Υ	0	0	0
EXP	List of Expired Fuels Safety Facilities	Υ	0	0	0
FCON	Federal Convictions	Υ	0	0	0
FCS	Contaminated Sites on Federal Land	Υ	0	0	0
FOFT	Fisheries & Oceans Fuel Tanks	Υ	0	0	0
FRST	Federal Identification Registry for Storage Tank Systems	Υ	0	0	0
FST	(FIRSTS) Fuel Storage Tank	Y	0	0	0
FSTH	Fuel Storage Tank - Historic	Υ	0	0	0
GEN	Ontario Regulation 347 Waste Generators Summary	Υ	0	64	64
GHG	Greenhouse Gas Emissions from Large Facilities	Υ	0	0	0
HINC	TSSA Historic Incidents	Υ	0	0	0
IAFT	Indian & Northern Affairs Fuel Tanks	Y	0	0	0

Database	Name	Searched	Project Property	Within 0.25 km	Total
INC	Fuel Oil Spills and Leaks	Υ	0	0	0
LIMO	Landfill Inventory Management Ontario	Υ	0	0	0
MINE	Canadian Mine Locations	Υ	0	0	0
MNR	Mineral Occurrences	Υ	0	0	0
NATE	National Analysis of Trends in Emergencies System	Y	0	0	0
NCPL	(NATES) Non-Compliance Reports	Υ	0	0	0
NDFT	National Defense & Canadian Forces Fuel Tanks	Υ	0	0	0
NDSP	National Defense & Canadian Forces Spills	Υ	0	0	0
NDWD	National Defence & Canadian Forces Waste Disposal	Υ	0	0	0
NEBI	Sites National Energy Board Pipeline Incidents	Y	0	0	0
NEBP	National Energy Board Wells	Υ	0	0	0
NEES	National Environmental Emergencies System (NEES)	Υ	0	0	0
NPCB	National PCB Inventory	Υ	0	0	0
NPRI	National Pollutant Release Inventory	Υ	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	Υ	0	0	0
ORD	Orders	Υ	0	0	0
PAP	Canadian Pulp and Paper	Υ	0	0	0
PCFT	Parks Canada Fuel Storage Tanks	Υ	0	0	0
PES	Pesticide Register	Υ	0	0	0
PINC	Pipeline Incidents	Υ	0	0	0
PRT	Private and Retail Fuel Storage Tanks	Υ	0	0	0
PTTW	Permit to Take Water	Υ	0	0	0
REC	Ontario Regulation 347 Waste Receivers Summary	Υ	0	0	0
RSC	Record of Site Condition	Υ	0	0	0
RST	Retail Fuel Storage Tanks	Υ	0	0	0
SCT	Scott's Manufacturing Directory	Υ	0	0	0
SPL	Ontario Spills	Υ	0	6	6
SRDS	Wastewater Discharger Registration Database	Υ	0	0	0
TANK	Anderson's Storage Tanks	Υ	0	0	0
TCFT	Transport Canada Fuel Storage Tanks	Υ	0	0	0
VAR	Variances for Abandonment of Underground Storage Tanks	Y	0	1	1
WDS	Waste Disposal Sites - MOE CA Inventory	Y	0	0	0
WDSH	Waste Disposal Sites - MOE 1991 Historical Approval Inventory	Y	0	0	0
WWIS	Water Well Information System	Y	0	11	11
		Total:	0	109	109

# Executive Summary: Site Report Summary - Project Property

MapDBCompany/Site NameAddressDir/Dist (m)Elev diffPageKey(m)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>	wwis		OLD RIVERSIDE & SMYTH OTTAWA ON	W/42.5	-1.51	<u>30</u>
			<b>Well ID:</b> 7150288			
<u>2</u>	WWIS		1919 RIVERSIDE DR Ottawa ON	WSW/62.9	-1.21	<u>32</u>
			<b>Well ID:</b> 7181366			
<u>3</u>	BORE		ON	NNW/101.4	-2.20	<u>35</u>
<u>4</u>	GEN	City of Ottawa	1899 Riverside Drive	WNW/105.8	-3.82	37
_			Ottawa ON K1H 7W9			_
<u>4</u>	GEN	City of Ottawa	1899 Riverside Drive Ottawa ON K1H 7W9	WNW/105.8	-3.82	<u>37</u>
<u>5</u>	WWIS		1919 RIVERSIDE DR Ottawa ON	SW/112.0	-2.31	<u>37</u>
			<b>Well ID:</b> 7181365			
<u>6</u>	WWIS		191 RIVERSIDE DR Ottawa ON	SSW/119.2	-1.21	<u>40</u>
			<b>Well ID:</b> 7181367			
<u>7</u>	EBR	LIFELABS Inc.	1919 Riverside Drive Ottawa CITY OF OTTAWA ON	SW/124.4	-1.21	<u>43</u>
7	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>44</u>
<u>7</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>44</u>
<u>7</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON	SW/124.4	-1.21	<u>45</u>
7	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON	SW/124.4	-1.21	<u>45</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>7</u>	GEN	Innomar Strategies Inc.	1919 Riverside Dr. Suite 302 Ottawa ON	SW/124.4	-1.21	<u>46</u>
<u>7</u>	ECA	Borealis Labs GP Inc.	1919 Riverside Dr Ottawa ON M9W 6J6	SW/124.4	-1.21	<u>46</u>
<u>7</u>	ECA	LIFELABS Inc.	1919 Riverside Dr Ottawa ON K1H 1A2	SW/124.4	-1.21	<u>46</u>
<u>7</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>46</u>
<u>7</u>	GEN	Innomar Strategies Inc.	1919 Riverside Dr. Suite 302 Ottawa ON K1H 1A2	SW/124.4	-1.21	<u>47</u>
<u>7</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>47</u>
<u>7</u> .	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>47</u>
7	GEN	Innomar Strategies Inc.	1919 Riverside Dr. Suite 302 Ottawa ON K1H 1A2	SW/124.4	-1.21	<u>48</u>
<u>7</u>	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>48</u>
<u>7</u> .	GEN	Innomar Strategies Inc.	1919 Riverside Dr. Suite 302 Ottawa ON K1H 1A2	SW/124.4	-1.21	<u>49</u>
7	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>49</u>
<u>7</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>50</u>
<u>7</u>	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105	SW/124.4	-1.21	<u>50</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			OTTAWA ON K1H 1A2			
<u>7</u> *	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>51</u>
7	GEN	Innomar Strategies Inc.	1919 Riverside Dr. Suite 412 Ottawa ON K1H 1A2	SW/124.4	-1.21	<u>51</u>
<u>7</u> ·	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>51</u>
<u>7</u>	GEN	Innomar Strategies Inc.	1919 Riverside Dr. Suite 412 Ottawa ON K1H 1A2	SW/124.4	-1.21	<u>52</u>
<u>7</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>52</u>
<u>7</u>	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>53</u>
7	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW/124.4	-1.21	<u>53</u>
7	GEN	Innomar Strategies Inc.	1919 Riverside Dr. Suite 412 Ottawa ON K1H 1A2	SW/124.4	-1.21	<u>54</u>
<u>8</u>	WWIS		1919 RIVERSIDE DR Ottawa ON <i>Well ID:</i> 7181364	SW/131.3	-2.86	<u>54</u>
9	WWIS		1919 RIVERSIDE DR Ottawa ON Well ID: 7181368	S/138.7	0.83	<u>57</u>
<u>10</u>	WWIS		1919 RIVERSIDE DR Ottawa ON <i>Well ID</i> : 7181363	SW/152.5	-2.93	<u>60</u>
<u>11</u>	BORE		ON	WNW/164.7	-6.43	<u>63</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
12	BORE		ON	E/172.9	2.41	<u>64</u>
<u>13</u>	BORE		ON	ENE/188.0	1.85	<u>65</u>
<u>14</u>	CA	DAVID EASTWOOD RIVERSIDE HOSPITAL	SMYTH RD./E. OF RIVERSIDE DR. OTTAWA CITY ON	WNW/202.8	-7.56	<u>67</u>
14	CA	THE RIVERSIDE HOSPITAL OF OTTAWA	SMYTH RD./E. OF RIVERSIDE DR. OTTAWA CITY ON	WNW/202.8	-7.56	<u>67</u>
<u>14</u>	SPL	OTTAWA, CITY OF	SMYTH RD. AT OFF-RAMP TO RIVERSIDE DR. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	WNW/202.8	-7.56	<u>68</u>
14	GEN	OTTAWA-CARLETON REG. TRANSIT COMM.	SMYTH ROAD & RIVERSIDE ROAD OTTAWA ON	WNW/202.8	-7.56	<u>68</u>
<u>15</u>	GEN	MDS INC.	1919 RIVERSIDE DRIVE, #105 RIVERSIDE PROFESSIONAL CENTRE OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>68</u>
<u>15</u>	GEN	MDS LABORATORIES,DIV.OF MDS HEALTH26-574	GRP, 1919 RIVERSIDE DRIVE, OTTAWA C/O 100 INTERNATIONAL BLVD. ETOBICOKE ON K1H 1A2	WSW/213.6	-5.21	<u>69</u>
<u>15</u>	GEN	MDS LABORATORY SERVICES	1919 RIVERSIDE DRIVE, #105 RIVERSIDE PROFESSIONAL CENTRE OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>69</u>
<u>15</u>	GEN	MDS LABORATORY SERVICES	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>69</u>
<u>15</u>	GEN	MDS INC.	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>70</u>
<u>15</u>	GEN	KHB PROPERTY MANAGEMENT LIMITED	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>71</u>
<u>15</u>	GEN	KHB PROPERTY MANAGEMENT LTD. 23-529	1919 RIVERSIDE DR., RIVERSIDE PROF CTR. OTTAWA, C/O 303-101 YORKVILLE	WSW/213.6	-5.21	<u>71</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
			AVE. TORONTO ON K1H 1A2			
<u>15</u>	GEN	KHB PROPERTY MAN(SEE & USE ON2406300)	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>71</u>
<u>15</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>71</u>
<u>15</u>	GEN	MDS Laboratory Services, L.P.	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON	WSW/213.6	-5.21	<u>72</u>
<u>15</u>	EHS		1919 Riverside Drive Ottawa ON K1H 1A2	WSW/213.6	-5.21	<u>72</u>
<u>15</u>	GEN	BPC Ontario Labs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>73</u>
<u>15</u>	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>73</u>
<u>15</u>	CA	LIFELABS Inc.	1919 Riverside Dr Ottawa ON K1H 1A2	WSW/213.6	-5.21	<u>74</u>
<u>15</u>	CA	Borealis Labs GP Inc.	1919 Riverside Dr Ottawa ON K1H 1A2	WSW/213.6	-5.21	<u>74</u>
<u>15</u>	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>74</u>
<u>15</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>75</u>
<u>15</u>	EHS		1919 Riverside Drive Ottawa ON K1H 1A2	WSW/213.6	-5.21	<u>75</u>
<u>15</u>	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>75</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>15</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>76</u>
<u>15</u>	GEN	LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>76</u>
<u>15</u>	GEN	RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	WSW/213.6	-5.21	<u>77</u>
<u>16</u>	SPL	PRIVATE BUSINESS	FAIRVIEW APTS, 1833 OLD RIVERSIDE DR, OTTAWA. GOLDKEY MANAGEMENT CORP. STORAGE TANK OTTAWA CITY ON	NNE/219.8	-1.39	<u>77</u>
<u>16</u>	EHS		1833 Riverside Drive Ottawa ON	NNE/219.8	-1.39	<u>78</u>
<u>16</u>	GEN	Minto	1833 Riverside dr Ottaw ON	NNE/219.8	-1.39	<u>78</u>
<u>17</u>	wwis		1967 RIVERSIDE DR. OTTAWA ON Well ID: 7176919	SSW/221.4	-0.21	<u>78</u>
<u>18</u>	wwis		1967 RIVERSIDE DRIVE Ottawa ON Well ID: 7121084	SSW/224.3	-0.21	<u>81</u>
<u>19</u>	BORE		ON	SE/224.6	5.51	<u>86</u>
<u>20</u>	wwis		1967 RIVERSIDE DR. lot 15 OTTAWA ON Well ID: 7176920	SSW/226.2	0.88	<u>88</u>
<u>21</u>	CA	RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA CITY ON K1H 7W9	SSW/239.2	-1.15	90
<u>21</u>	CA	HEALTH DEVELOPMENT SERVICES INCRIVERSI	1967 RIVERSIDE DR./HOSPITAL OTTAWA CITY ON K1H 7W9	SSW/239.2	-1.15	90

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	CA	RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA CITY ON K1H 7W9	SSW/239.2	-1.15	<u>91</u>
21	CA	RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA CITY ON K1H 7W9	SSW/239.2	-1.15	<u>91</u>
<u>21</u>	SPL	PRIVATE OWNER	1967 RIVERSIDE DR, BOILER ROM (RIVERSIDE BRANCH OF OTTAWA HOSPITAL) STORAGE TANK/BARREL OTTAWA CITY ON K1H 7W9	SSW/239.2	-1.15	<u>91</u>
<u>21</u>	SPL	OTTAWA, CITY OF	1967 RIVERSIDE DR RIVERSIDE HOSPITAL, 1967 RIVERSIDE DR OTTAWA CITY ON K1H 7W9	SSW/239.2	-1.15	<u>92</u>
<u>21</u>	GEN	OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>92</u>
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>93</u>
<u>21</u>	GEN	RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>94</u>
<u>21</u>	GEN	RIVERSIDE HOSPITAL OF OTTAWA 33-115	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>94</u>
<u>21</u>	GEN	RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>95</u>
<u>21</u>	GEN	RIVERSIDE (SEE & USE ON0242602)	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>96</u>
<u>21</u>	CA	The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1H 7W9	SSW/239.2	-1.15	<u>96</u>
<u>21</u>	CA	The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1H 7W9	SSW/239.2	-1.15	<u>97</u>
<u>21</u>	SPL	The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1H 7W9	SSW/239.2	-1.15	<u>97</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>97</u>
<u>21</u>	EHS		1967 Riverside Dr Ottawa ON K1H 7W9	SSW/239.2	-1.15	<u>98</u>
<u>21</u>	VAR	STEVE M MEYNELL	1967 RIVERSIDE DR,,OTTAWA,ON,K1H 7W9,CA ON	SSW/239.2	-1.15	<u>98</u>
<u>21</u> .	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>99</u>
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>100</u>
<u>21</u> .	EASR	THE OTTAWA HOSPITAL/L'HOPITAL D'OTTAWA	1967 RIVERSIDE DR OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>100</u>
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>101</u>
<u>21</u>	SPL		1967 Riverside Drive Ottawa ON	SSW/239.2	-1.15	102
<u>21</u>	GEN	Strivetech Elevator Services Inc.	1967 Riverside Drive Ottawa ON	SSW/239.2	-1.15	102
<u>21</u> .	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON	SSW/239.2	-1.15	102
<u>21</u> .	ECA	The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1Y 4E9	SSW/239.2	-1.15	103
<u>21</u> .	ECA	The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1H 7W9	SSW/239.2	-1.15	104
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>104</u>

Map Key	DB	Company/Site Name	Address	Dir/Dist (m)	Elev Diff (m)	Page Number
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	105
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	106
<u>21</u>	GEN	Strivetech Elevator Services Inc.	1967 Riverside Drive Ottawa ON K1H 7W9	SSW/239.2	-1.15	<u>107</u>
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>107</u>
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	109
<u>21</u>	GEN	THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW/239.2	-1.15	<u>110</u>
22	CA	R.M. OF OTTAWA-CARLETON SMYTH ROAD	RIVERSIDE HOSPITAL ENTRANCE OTTAWA CITY ON	SW/239.3	-3.34	<u>112</u>
23	ECA	2178646 Ontario Inc.	90 Roger Guidon Ave Ottawa ON K2E 6T8	SE/242.2	5.40	<u>112</u>
<u>24</u>	wwis		1960 RIVERSIDE DR lot 1 con 4 OTTAWA ON Well ID: 1536664	W/247.4	-10.21	113

# Executive Summary: Summary By Data Source

# **BORE** - Borehole

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

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	ON	E	172.93	12
	ON	ENE	187.99	<u>13</u>
	ON	SE	224.62	<u>19</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	ON	NNW	101.36	<u>3</u>
	ON	WNW	164.67	<u>11</u>

# **CA** - Certificates of Approval

A search of the CA database, dated 1985-Oct 30, 2011\* has found that there are 11 CA site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key
THE RIVERSIDE HOSPITAL OF OTTAWA	SMYTH RD./E. OF RIVERSIDE DR. OTTAWA CITY ON	WNW	202.82	<u>14</u>
DAVID EASTWOOD RIVERSIDE HOSPITAL	SMYTH RD./E. OF RIVERSIDE DR. OTTAWA CITY ON	WNW	202.82	<u>14</u>

Borealis Labs GP Inc.	1919 Riverside Dr Ottawa ON K1H 1A2	WSW	213.63	<u>15</u>
LIFELABS Inc.	1919 Riverside Dr Ottawa ON K1H 1A2	WSW	213.63	<u>15</u>
HEALTH DEVELOPMENT SERVICES INCRIVERSI	1967 RIVERSIDE DR./HOSPITAL OTTAWA CITY ON K1H 7W9	SSW	239.23	<u>21</u>
RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA CITY ON K1H 7W9	SSW	239.23	<u>21</u>
RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA CITY ON K1H 7W9	ssw	239.23	<u>21</u>
RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA CITY ON K1H 7W9	ssw	239.23	<u>21</u>
The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1H 7W9	SSW	239.23	<u>21</u>
The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1H 7W9	SSW	239.23	<u>21</u>
R.M. OF OTTAWA-CARLETON SMYTH ROAD	RIVERSIDE HOSPITAL ENTRANCE OTTAWA CITY ON	SW	239.31	<u>22</u>

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

A search of the EASR database, dated Oct 2011- Jun 30, 2021 has found that there are 1 EASR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
THE OTTAWA HOSPITAL/L'HOPITAL D'OTTAWA	1967 RIVERSIDE DR OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>

# **EBR** - Environmental Registry

A search of the EBR database, dated 1994- Jun 30, 2021 has found that there are 1 EBR site(s) within approximately 0.25 kilometers of

the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
LIFELABS Inc.	1919 Riverside Drive Ottawa CITY OF OTTAWA ON	SW	124.35	7

# **ECA** - Environmental Compliance Approval

A search of the ECA database, dated Oct 2011- Jun 30, 2021 has found that there are 5 ECA site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation 2178646 Ontario Inc.	Address 90 Roger Guidon Ave Ottawa ON K2E 6T8	<u>Direction</u> SE	<u>Distance (m)</u> 242.19	<u>Map Key</u> <u>23</u>
Lower Elevation LIFELABS Inc.	Address 1919 Riverside Dr Ottawa ON K1H 1A2	<u>Direction</u> SW	<u>Distance (m)</u> 124.35	Map Key 7
Borealis Labs GP Inc.	1919 Riverside Dr Ottawa ON M9W 6J6	SW	124.35	<u>7</u>
The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1Y 4E9	SSW	239.23	<u>21</u>

## **EHS** - ERIS Historical Searches

The Ottawa Hospital

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

SSW

239.23

21

Order No: 21081800256

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	1919 Riverside Drive Ottawa ON K1H 1A2	WSW	213.63	<u>15</u>
	1919 Riverside Drive Ottawa ON K1H 1A2	wsw	213.63	<u>15</u>

1967 Riverside Dr

Ottawa ON K1H 7W9

1833 Riverside Drive Ottawa ON	NNE	219.84	<u>16</u>
1967 Riverside Dr Ottawa ON K1H 7W9	SSW	239.23	<u>21</u>

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

A search of the GEN database, dated 1986-Apr 30, 2021 has found that there are 64 GEN site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
City of Ottawa	1899 Riverside Drive Ottawa ON K1H 7W9	WNW	105.84	<u>4</u>
City of Ottawa	1899 Riverside Drive Ottawa ON K1H 7W9	WNW	105.84	<u>4</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW	124.35	7
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	sw	124.35	7
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON	SW	124.35	<u>7</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON	SW	124.35	7
Innomar Strategies Inc.	1919 Riverside Dr. Suite 302 Ottawa ON	SW	124.35	<u>7</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>

Innomar Strategies Inc.	1919 Riverside Dr. Suite 302 Ottawa ON K1H 1A2	SW	124.35	<u>7</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
Innomar Strategies Inc.	1919 Riverside Dr. Suite 302 Ottawa ON K1H 1A2	SW	124.35	<u>7</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
Innomar Strategies Inc.	1919 Riverside Dr. Suite 302 Ottawa ON K1H 1A2	SW	124.35	<u>7</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
Innomar Strategies Inc.	1919 Riverside Dr. Suite 412 Ottawa ON K1H 1A2	sw	124.35	7
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>

Innomar Strategies Inc.	1919 Riverside Dr. Suite 412 Ottawa ON K1H 1A2	SW	124.35	<u>7</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	sw	124.35	<u>7</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	SW	124.35	<u>7</u>
Innomar Strategies Inc.	1919 Riverside Dr. Suite 412 Ottawa ON K1H 1A2	SW	124.35	<u>7</u>
OTTAWA-CARLETON REG. TRANSIT COMM.	SMYTH ROAD & RIVERSIDE ROAD OTTAWA ON	WNW	202.82	<u>14</u>
MDS INC.	1919 RIVERSIDE DRIVE, #105 RIVERSIDE PROFESSIONAL CENTRE OTTAWA ON K1H 1A2	WSW	213.63	<u>15</u>
MDS LABORATORIES,DIV.OF MDS HEALTH26-574	GRP, 1919 RIVERSIDE DRIVE, OTTAWA C/O 100 INTERNATIONAL BLVD. ETOBICOKE ON K1H 1A2	WSW	213.63	<u>15</u>
MDS LABORATORY SERVICES	1919 RIVERSIDE DRIVE, #105 RIVERSIDE PROFESSIONAL CENTRE OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
MDS LABORATORY SERVICES	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
MDS INC.	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW	213.63	<u>15</u>

KHB PROPERTY MANAGEMENT LIMITED	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
KHB PROPERTY MANAGEMENT LTD. 23-529	1919 RIVERSIDE DR., RIVERSIDE PROF CTR. OTTAWA, C/O 303-101 YORKVILLE AVE. TORONTO ON K1H 1A2	wsw	213.63	<u>15</u>
KHB PROPERTY MAN(SEE & USE ON2406300)	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	WSW	213.63	<u>15</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
MDS Laboratory Services, L.P.	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON	wsw	213.63	<u>15</u>
BPC Ontario Labs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW	213.63	<u>15</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	WSW	213.63	<u>15</u>

LifeLabs LP	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	WSW	213.63	<u>15</u>
RIVERSIDE PROFESSIONAL CENTRE	1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	wsw	213.63	<u>15</u>
Minto	1833 Riverside dr Ottaw ON	NNE	219.84	<u>16</u>
OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
RIVERSIDE HOSPITAL OF OTTAWA 33-115	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
RIVERSIDE HOSPITAL OF OTTAWA	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
RIVERSIDE (SEE & USE ON0242602)	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>

THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
Strivetech Elevator Services Inc.	1967 Riverside Drive Ottawa ON	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	ssw	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
Strivetech Elevator Services Inc.	1967 Riverside Drive Ottawa ON K1H 7W9	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>
THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS	1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9	SSW	239.23	<u>21</u>

# **SPL** - Ontario Spills

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

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	Map Key

OTTAWA, CITY OF	SMYTH RD. AT OFF-RAMP TO RIVERSIDE DR. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON	WNW	202.82	<u>14</u>
PRIVATE BUSINESS	FAIRVIEW APTS, 1833 OLD RIVERSIDE DR, OTTAWA. GOLDKEY MANAGEMENT CORP. STORAGE TANK OTTAWA CITY ON	NNE	219.84	<u>16</u>
PRIVATE OWNER	1967 RIVERSIDE DR, BOILER ROM (RIVERSIDE BRANCH OF OTTAWA HOSPITAL) STORAGE TANK/BARREL OTTAWA CITY ON K1H 7W9	ssw	239.23	<u>21</u>
	1967 Riverside Drive Ottawa ON	SSW	239.23	<u>21</u>
The Ottawa Hospital	1967 Riverside Dr Ottawa ON K1H 7W9	SSW	239.23	<u>21</u>
OTTAWA, CITY OF	1967 RIVERSIDE DR RIVERSIDE HOSPITAL, 1967 RIVERSIDE DR OTTAWA CITY ON K1H 7W9	SSW	239.23	<u>21</u>

# <u>VAR</u> - Variances for Abandonment of Underground Storage Tanks

A search of the VAR database, dated May 31, 2021 has found that there are 1 VAR site(s) within approximately 0.25 kilometers of the project property.

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (m)	<u>Map Key</u>
STEVE M MEYNELL	1967 RIVERSIDE DR,,OTTAWA,ON, K1H 7W9,CA ON	SSW	239.23	<u>21</u>

# **WWIS** - Water Well Information System

A search of the WWIS database, dated Apr 30, 2021 has found that there are 11 WWIS site(s) within approximately 0.25 kilometers of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	<u>Map Key</u>
	1919 RIVERSIDE DR Ottawa ON	S	138.74	<u>9</u>
	Well ID: 7181368			

	<b>Well ID:</b> 7176920			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (m)	Map Key
	OLD RIVERSIDE & SMYTH OTTAWA ON	W	42.46	1
	<b>Well ID:</b> 7150288			
	1919 RIVERSIDE DR Ottawa ON	WSW	62.89	<u>2</u>
	<b>Well ID:</b> 7181366			
	1919 RIVERSIDE DR Ottawa ON	SW	111.99	<u>5</u>
	<b>Well ID:</b> 7181365			
	191 RIVERSIDE DR Ottawa ON	SSW	119.22	<u>6</u>
	Well ID: 7181367			
	1919 RIVERSIDE DR Ottawa ON	SW	131.30	<u>8</u>
	<b>Well ID:</b> 7181364			
	1919 RIVERSIDE DR Ottawa ON	SW	152.51	<u>10</u>
	<b>Well ID:</b> 7181363			
	1967 RIVERSIDE DR. OTTAWA ON	SSW	221.37	<u>17</u>
	<b>Well ID:</b> 7176919			
	1967 RIVERSIDE DRIVE Ottawa ON	SSW	224.32	<u>18</u>
	<b>Well ID:</b> 7121084			
	1960 RIVERSIDE DR lot 1 con 4 OTTAWA ON	W	247.39	<u>24</u>
	<b>Well ID:</b> 1536664			

**Direction** 

SSW

Distance (m)

226.20

Map Key

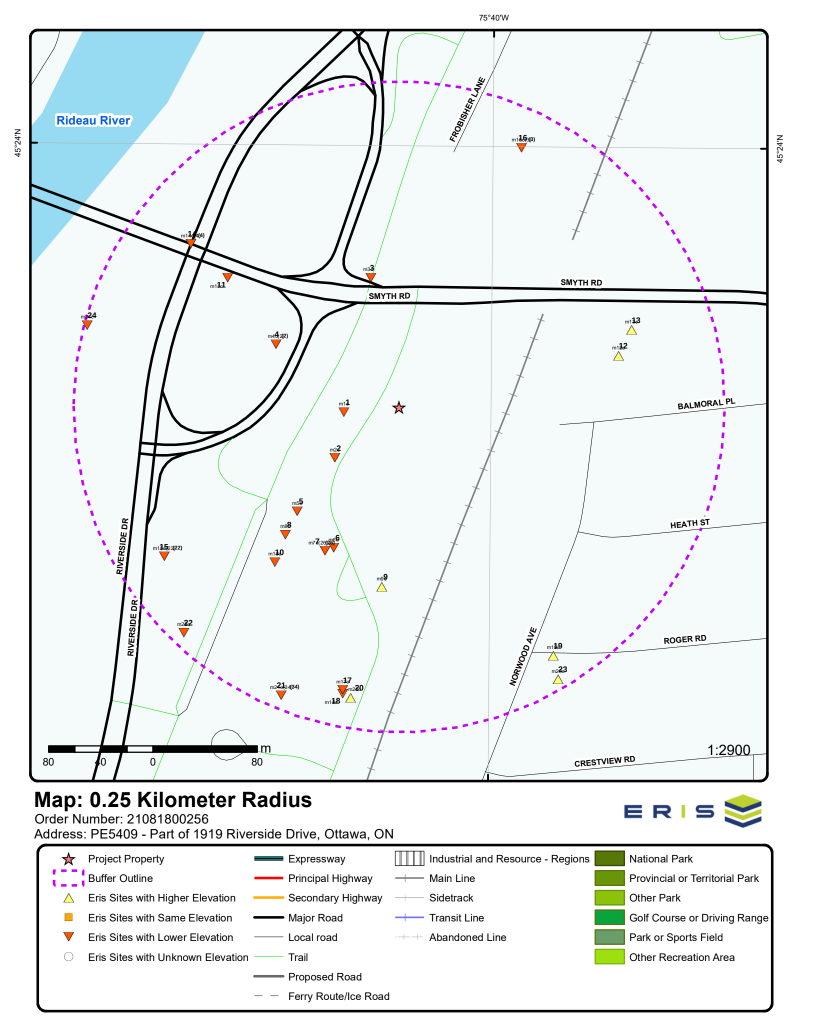
**20** 

Order No: 21081800256

**Equal/Higher Elevation** 

**Address** 

1967 RIVERSIDE DR. lot 15 OTTAWA ON



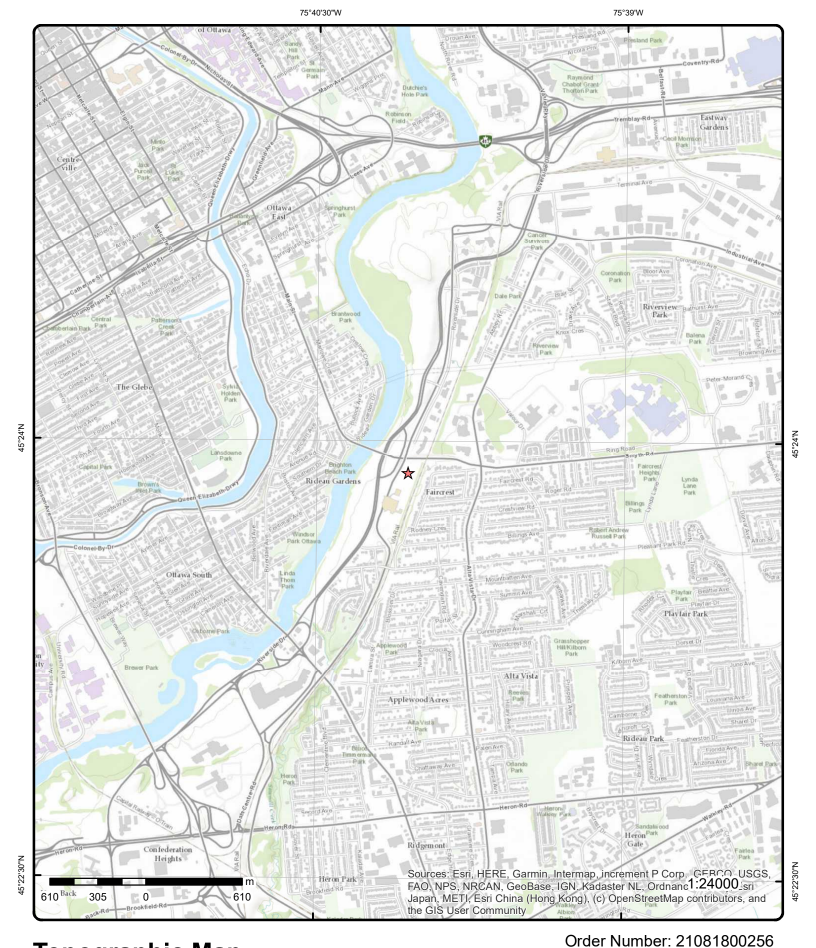
Aerial Year: 2020

Address: PE5409 - Part of 1919 Riverside Drive, Ottawa, ON

ERIS

Order Number: 21081800256

Source: ESRI World Imagery



# Topographic Map

Address: PE5409 - Part of 1919 Riverside Drive, ON

Source: ESRI World Topographic Map



# **Detail Report**

Мар Кеу	Number Record		Direction/ Distance (m)	Elev/Diff (m)	Site		DB
1	1 of 1		W/42.5	67.6 / -1.51	OLD RIVERSIDE & S OTTAWA ON	МҮТН	wwis
Well ID: Construction Primary Wate Sec. Water L Final Well St Water Type: Casing Mate Audit No: Tag: Construction Elevation (m Elevation Re Depth to Bet Well Depth: Overburden/ Pump Rate: Static Water Flowing (Y/N Flow Rate: Clear/Cloudy	er Use: Use: Use: Use: Use: Use: Use: Use:	0	and Test Hole and Test Hole		Data Entry Status: Data Src: Date Received: Selected Flag: Abandonment Rec: Contractor: Form Version: Owner: Street Name: County: Municipality: Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83: Zone: UTM Reliability:	8/25/2010 True 7241 7 OLD RIVERSIDE & SMYTH OTTAWA OTTAWA CITY	

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/715\7150288.pdf

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

 Well Completed Date:
 2010/07/26

 Year Completed:
 2010

 Depth (m):
 4.57

 Latitude:
 45.3981550898026

 Longitude:
 -75.6680933478233

 Path:
 715√7150288.pdf

#### **Bore Hole Information**

 Bore Hole ID:
 1003306214
 Elevation:
 64.328620

 DP2BR:
 Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 447710.00

 Code OB Desc:
 North83:
 5027399.00

Open Hole: Org CS: UTM83
Cluster Kind: UTMRC: 4

 Date Completed:
 26-Jul-2010 00:00:00
 UTMRC Desc:
 margin of error : 30 m - 100 m

Order No: 21081800256

Remarks: Location Method: wwr Elevro Desc:

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

Supplier Comment:

Location Source Date:

#### Overburden and Bedrock

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

#### Materials Interval

**Formation ID:** 1003320488

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 06

 Mat2 Desc:
 SILT

 Mat3:
 05

 Formation Top Depth:
 3.6600000858306885

 Formation End Depth:
 4.570000171661377

CLAY

Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

Mat3 Desc:

**Formation ID:** 1003320487

Layer: Color: 6 **BROWN** General Color: 28 Mat1: Most Common Material: SAND 85 Mat2: Mat2 Desc: SOFT Mat3: 68 Mat3 Desc: DRY Formation Top Depth: 0.0

Formation End Depth: 3.6600000858306885

Formation End Depth UOM: m

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003320492

Layer: 3

 Plug From:
 2.74000000953674

 Plug To:
 4.57000017166138

Plug Depth UOM: m

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003320490

Layer: 1

Plug From: 0

**Plug To:** 0.310000002384186

Plug Depth UOM: m

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1003320491

Layer:

 Plug From:
 0.310000002384186

 Plug To:
 2.74000000953674

Plug Depth UOM: m

#### Method of Construction & Well

<u>Use</u>

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

**Method Construction ID:** 1003320498

**Method Construction Code:** 2

Method Construction: Rotary (Convent.)

Other Method Construction:

Pipe Information

Pipe ID: 1003320486

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1003320494

Layer: 1 Material: 5 Open Hole or Material: **PLASTIC** 

Depth From:

Depth To: 3.09999990463257 5.19999980926514 Casing Diameter:

Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1003320495

Layer: 1 10 Slot:

Screen Top Depth: 3.09999990463257 4.57000017166138 Screen End Depth:

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter: 6.03000020980835

Water Details

Water ID: 1003320493

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

**Hole Diameter** 

1003320489 Hole ID:

Diameter: 10.920000076293945

Depth From: 0.0

Depth To: 4.570000171661377

7181366

Hole Depth UOM: m Hole Diameter UOM: cm

67.9 / -1.21 2 1 of 1 WSW/62.9 1919 RIVERSIDE DR **WWIS** Ottawa ON

Order No: 21081800256

Data Entry Status: Data Src:

Monitoring and Test Hole 5/18/2012 Primary Water Use: Date Received:

Well ID:

Construction Date:

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

Sec. Water Use: 0

Final Well Status: Test Hole

Water Type:

Casing Material:

Audit No: Z146471 A125721 Tag:

**Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock:

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

Clear/Cloudy:

Selected Flag:

Abandonment Rec:

7241 Contractor: Form Version:

Owner:

1919 RIVERSIDE DR Street Name:

County: **OTTAWA** 

Municipality: **GLOUCESTER TOWNSHIP** 

True

Site Info: Lot: Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7181366.pdf PDF URL (Map):

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

Well Completed Date: 2012/04/11 2012 Year Completed: Depth (m): 5.18

45.3978395427201 Latitude: Longitude: -75.6681790655435 Path: 718\7181366.pdf

#### **Bore Hole Information**

Bore Hole ID: 1003795179

DP2BR:

Spatial Status: Code OB:

Code OB Desc: Open Hole: Cluster Kind:

Date Completed: 11-Apr-2012 00:00:00

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

#### Overburden and Bedrock

Materials Interval

Formation ID: 1004317697

2 Layer: Color: General Color: **BROWN** Mat1: 28 SAND Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

0.6100000143051147 Formation Top Depth: Formation End Depth: 3.9600000381469727

Formation End Depth UOM:

Org CS:

Elevation:

Elevrc:

Zone:

65.380149

18 East83: 447703.00

North83: 5027364.00 UTM83 UTMRC:

**UTMRC Desc:** margin of error: 30 m - 100 m

Order No: 21081800256

Location Method: wwr Map Key Number of Direction/ Elev/Diff Site DB Records Distance (m) (m)

Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317698

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 06

 Mat2 Desc:
 SILT

Mat3: Mat3 Desc:

 Formation Top Depth:
 3.9600000381469727

 Formation End Depth:
 5.179999828338623

Formation End Depth UOM: m

Overburden and Bedrock Materials Interval

**Formation ID:** 1004317696

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

Most Common Material: FILL

Mat2: Mat2 Desc:

Mat3: 77
Mat3 Desc: LOOSE

Formation Top Depth: 0.0

Formation End Depth: 0.6100000143051147

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317708

Layer:

 Plug From:
 1.83000004291534

 Plug To:
 5.17999982833862

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317707

Layer:

 Plug From:
 0.310000002384186

 Plug To:
 1.83000004291534

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317706

Layer: 1 Plug From: 0

**Plug To:** 0.310000002384186

Plug Depth UOM: m

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

Method of Construction & Well

<u>Use</u>

Method Construction ID:1004317705Method Construction Code:DMethod Construction:Direct Push

Other Method Construction:

Pipe Information

**Pipe ID:** 1004317695

Casing No: Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 1004317701

Layer: 1
Material: 5

Open Hole or Material: PLASTIC

Depth From: 0

 Depth To:
 2.13000011444092

 Casing Diameter:
 5.19999980926514

Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

**Screen ID:** 1004317702

Layer: 1

**Slot:** 10

 Screen Top Depth:
 2.13000011444092

 Screen End Depth:
 5.17999982833862

Screen Material: 5
Screen Depth UOM: m
Screen Diameter UOM: cm

**Screen Diameter:** 6.03000020980835

Water Details

*Water ID:* 1004317700

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM:

**Hole Diameter** 

35

**Hole ID:** 1004317699

**Diameter:** 10.920000076293945

Depth From: 0.0

**Depth To:** 5.179999828338623

Hole Depth UOM: m Hole Diameter UOM: cm

3 1 of 1 NNW/101.4 66.9/-2.20 ON

**BORE** 

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

Initial Entry

45.399085

fill

Order No: 21081800256

613070 Borehole ID: Inclin FLG: No

OGF ID: 215514374 SP Status:

Status: Surv Elev: No Type: Borehole Piezometer: No

Use: Primary Name: Completion Date: JUN-1958 Municipality:

Static Water Level: 1.2 Lot: Primary Water Use: Township: Sec. Water Use: Latitude DD:

Total Depth m: -999 Longitude DD: -75.66784 **Ground Surface** UTM Zone: Depth Ref: 18 Depth Elev: Easting: 447731 Drill Method: 5027502 Northing:

Orig Ground Elev m: 58.7 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable

Concession: Location D: Survey D: Comments:

DEM Ground Elev m:

64.3

Borehole Geology Stratum

218393563 Dense Geology Stratum ID: Mat Consistency:

Top Depth: 3 Material Moisture: **Bottom Depth:** Material Texture: Material Color: Non Geo Mat Type: Material 1: **Bedrock** Geologic Formation: Material 2: Shale Geologic Group: Material 3: Geologic Period:

Material 4: Gsc Material Description:

BEDROCK. BEDROCK. DENSE. BEDROCK. BEDROCK. 00000 015 00025 015 00040 018 \*\*Note: Many records Stratum Description:

Depositional Gen:

Depositional Gen:

provided by the department have a truncated [Stratum Description] field.

Geology Stratum ID: 218393561 Mat Consistency: Top Depth: Material Moisture: 1.5 **Bottom Depth:** Material Texture: Material Color: Non Geo Mat Type: Material 1: Fill Geologic Formation: Material 2: Geologic Group:

Geologic Period: Material 3: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: FILL.

Geology Stratum ID: 218393562 Mat Consistency: Material Moisture: Top Depth: 1.5 Bottom Depth: 3 Material Texture: Material Color: Non Geo Mat Type: Sand Geologic Formation: Material 1. Pebbles Material 2: Geologic Group: Material 3: Geologic Period:

Gsc Material Description:

Stratum Description: SAND. WATER STABLE AT 188.5 FEET.

**Source** 

Material 4:

**Data Survey** Source Appl: Spatial/Tabular Source Type:

Source Orig: Geological Survey of Canada Source Iden: 1

Source Date: 1956-1972 Scale or Res: Varies Confidence: Horizontal: NAD27

Observatio: Verticalda: Mean Average Sea Level

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

Urban Geology Automated Information System (UGAIS) Source Name:

Confiden 1:

Source Details: File: OTTAWA2.txt RecordID: 055780 NTS Sheet: 31G05G

Source List

Source Identifier: NAD27 Horizontal Datum:

Data Survey Mean Average Sea Level Source Type: Vertical Datum: Source Date: 1956-1972 Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Geological Survey of Canada Source Originators:

4 1 of 2 WNW/105.8 65.3 / -3.82 City of Ottawa **GEN** 1899 Riverside Drive

Ottawa ON K1H 7W9

ON8027890 Generator No: PO Box No:

Status: Country:

Canada 2015 CO\_ADMIN Approval Years: Choice of Contact: Lei Gong Contam. Facility: Co Admin: No

MHSW Facility: No Phone No Admin: 613-580-2424 Ext.22738

237310 SIC Code:

HIGHWAY, STREET AND BRIDGE CONSTRUCTION SIC Description:

Detail(s)

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

4 2 of 2 WNW/105.8 65.3 / -3.82 City of Ottawa **GEN** 

1899 Riverside Drive Ottawa ON K1H 7W9

Phone No Admin:

ON8027890

PO Box No: Generator No: Status: Country:

Canada Approval Years: 2016 Choice of Contact: CO\_ADMIN Lei Gong Contam. Facility: No Co Admin: MHSW Facility: No 613-580-2424 Ext.22738

SIC Code: 237310

HIGHWAY. STREET AND BRIDGE CONSTRUCTION SIC Description:

Detail(s)

37

Waste Class:

Waste Class Desc: OTHER SPECIFIED INORGANICS

5 1 of 1 SW/112.0 66.8 / -2.31 1919 RIVERSIDE DR **WWIS** 

Ottawa ON

Well ID: 7181365 Data Entry Status: Construction Date: Data Src:

Primary Water Use: Monitoring and Test Hole Date Received: 5/18/2012

Sec. Water Use: Selected Flag: True Final Well Status: Test Hole Abandonment Rec:

Water Type: Casing Material:

Audit No: Z146469

A125697 Street Name: 1919 RIVERSIDE DR

**Construction Method:** County: **OTTAWA GLOUCESTER TOWNSHIP** Elevation (m): Municipality:

Contractor:

Owner:

Form Version:

7241

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

Elevation Reliability:

Depth to Bedrock:

Lot:

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7181365.pdf

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

 Well Completed Date:
 2012/04/11

 Year Completed:
 2012

 Depth (m):
 6.1

 Latitude:
 45.3974683466581

 Longitude:
 -75.668545210381

 Path:
 718\7181365.pdf

#### **Bore Hole Information**

**Bore Hole ID:** 1003795176 **Elevation:** 65.403015

DP2BR: Elevrc:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 447674.00

 Code OB Desc:
 North83:
 5027323.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

**Date Completed:** 11-Apr-2012 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Order No: 21081800256

Remarks: Location Method: wwr Elevro Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method:

Source Revision Comment:

Supplier Comment:

## Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317664

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 28

 Mat2 Desc:
 SAND

 Mat3:
 77

 Mat3 Desc:
 LOOSE

 Formation Top Depth:
 0.0

 Formation End Depth:
 0.6100000143051147

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317666

**Layer:** 3 **Color:** 2

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

General Color: GREY
Mat1: 28
Most Common Material: SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

 Formation Top Depth:
 4.880000114440918

 Formation End Depth:
 6.099999904632568

Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1004317665

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

 Formation Top Depth:
 0.6100000143051147

 Formation End Depth:
 4.880000114440918

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317675

Layer:

 Plug From:
 0.310000002384186

 Plug To:
 2.74000000953674

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317676

Layer: 3

 Plug From:
 2.74000000953674

 Plug To:
 6.09999990463257

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317674

Layer: 1 Plug From: 0

**Plug To:** 0.310000002384186

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004317673

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

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

Pipe Information

Pipe ID: 1004317663

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004317669

Layer: Material: 5

Open Hole or Material: **PLASTIC** 

Depth From:

3.09999990463257 Depth To: 5.19999980926514 Casing Diameter:

Casing Diameter UOM: Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1004317670 Layer: 1

Slot: 10

Screen Top Depth: 3.09999990463257 6.09999990463257

Screen End Depth: Screen Material: 5 Screen Depth UOM: m

Screen Diameter UOM: cm

Screen Diameter: 6.03000020980835

Water Details

Water ID: 1004317668

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

Hole Diameter

Hole ID: 1004317667

Diameter: 10.920000076293945

Depth From: 0.0

6.099999904632568 Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

1 of 1

Ottawa ON

67.9 / -1.21

SSW/119.2

Well ID: 7181367

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole

Water Type:

Casing Material:

Z146407 Audit No:

Data Entry Status: Data Src:

191 RIVERSIDE DR

Date Received: 5/18/2012 Selected Flag: True

**WWIS** 

Abandonment Rec:

Contractor: 7241 Form Version: 7

Owner:

erisinfo.com | Environmental Risk Information Services

6

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

A125720 Street Name: 191 RIVERSIDE DR

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 GLOUCESTER TOWNSHIP

 Elevation Reliability:
 Site Info:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate:

Static Water Level:

Concession:

Concession Name:

Easting NAD83:

Static Water Level:

Northing NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Clear/Cloudy:

Northing NAD83

Zone:

UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7181367.pdf

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

Tag:

 Well Completed Date:
 2012/04/11

 Year Completed:
 2012

 Depth (m):
 4.57

 Latitude:
 45.3972184207321

 Longitude:
 -75.668184521371

 Path:
 718\7181367.pdf

#### **Bore Hole Information**

**Bore Hole ID:** 1003795304 **Elevation:** 66.477066

DP2BR: Elevro:

 Spatial Status:
 Zone:
 18

 Code OB:
 East83:
 447702.00

 Code OB Desc:
 North83:
 5027295.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 4

**Date Completed:** 11-Apr-2012 00:00:00 **UTMRC Desc:** margin of error : 30 m - 100 m

Order No: 21081800256

Remarks: Location Method: W
Elevro Desc:

Location Source Date:

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

#### Overburden and Bedrock

### Materials Interval

**Formation ID:** 1004317710

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 01

Mat1: 01
Most Common Material: FILL

Mat2: Mat2 Desc:

Mat3: 77

Mat3 Desc:LOOSEFormation Top Depth:0.0Formation End Depth:1.5Formation End Depth UOM:m

#### Overburden and Bedrock

Materials Interval

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

**Formation ID:** 1004317711

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 10

Most Common Material: COARSE SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 1.5

Formation End Depth: 3.3499999046325684

Formation End Depth UOM: m

# Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317712

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 05

 Mat2 Desc:
 CLAY

Mat3: Mat3 Desc:

 Formation Top Depth:
 3.3499999046325684

 Formation End Depth:
 4.570000171661377

Formation End Depth UOM: m

# Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317722

Layer: 3

 Plug From:
 1.22000002861023

 Plug To:
 4.57000017166138

Plug Depth UOM:

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317721

Layer: 2

 Plug From:
 0.310000002384186

 Plug To:
 1.22000002861023

Plug Depth UOM: m

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317720

Layer:

Plug From: 0

**Plug To:** 0.310000002384186

Plug Depth UOM:

#### Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004317719

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

**Method Construction Code:** D

**Method Construction: Direct Push** 

**Other Method Construction:** 

Pipe Information

Pipe ID: 1004317709

Casing No: Comment:

Alt Name:

**Construction Record - Casing** 

1004317715 Casing ID:

Layer:

Material: 5 Open Hole or Material:

**PLASTIC** Depth From: 0 Depth To: 1.5

5.19999980926514 Casing Diameter:

Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1004317716

Layer: 1 Slot: 10 Screen Top Depth: 1.5

Screen End Depth: 4.57000017166138

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM:

Screen Diameter: 6.03000020980835

Water Details

Water ID: 1004317714

Layer: Kind Code: Kind:

Water Found Depth:

Water Found Depth UOM: m

**Hole Diameter** 

Hole ID: 1004317713

Diameter: 10.920000076293945

Depth From: 0.0

Depth To: 4.570000171661377

Hole Depth UOM: m Hole Diameter UOM: cm

> 7 1 of 26 SW/124.4 67.9 / -1.21 LIFELABS Inc.

1919 Riverside Drive Ottawa CITY OF OTTAWA

**EBR** 

Order No: 21081800256

EBR Registry No: 010-4205 Decision Posted: Ministry Ref No: Exception Posted: 0238-7GNLC4 Notice Type: Instrument Decision Section:

Notice Stage: Act 1: Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Notice Date: September 05, 2008 Act 2:
Proposal Date: July 21, 2008 Site Location Map:

**Year:** 2008

Instrument Type: (EPA s. 9) - Approval for discharge into the natural environment other than water (i.e. Air)

Off Instrument Name:

Posted By:

Company Name: LIFELABS Inc.

Site Address: Location Other: Proponent Name: Proponent Address:

100 International Boulevard, Toronto Ontario, Canada M4W 6J6

Comment Period:

URL:

Site Location Details:

1919 Riverside Drive Ottawa CITY OF OTTAWA

7 2 of 26 SW/124.4 67.9 / -1.21 LifeLabs LP

RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 **GEN** 

Order No: 21081800256

OTTAWA ON K1H 1A2

Generator No: ON0116768 PO Box No: Status: Country:

Approval Years:2012Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No Admin:

**SIC Code:** 621510

SIC Description: Medical and Diagnostic Laboratories

Detail(s)

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

7 3 of 26 SW/124.4 67.9 / -1.21 RIVERSIDE PROFESSIONAL CENTRE

1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2

 Generator No:
 ON2406300
 PO Box No:

 Status:
 Country:

Approval Years: 2012 Choice of Contact:

Number of Direction/ Elev/Diff Site DΒ Map Key

Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

Distance (m)

541619 SIC Code:

Records

SIC Description: Other Management Consulting Services

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

RIVERSIDE PROFESSIONAL CENTRE 7 4 of 26 SW/124.4 67.9 / -1.21

(m)

1919 RIVERSIDE DRIVE

**GEN** 

**GEN** 

Order No: 21081800256

OTTAWA ON

ON2406300 Generator No: PO Box No:

Status: Country:

2013 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

541619 SIC Code:

OTHER MANAGEMENT CONSULTING SERVICES SIC Description:

Detail(s)

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

7 5 of 26 SW/124.4 67.9 / -1.21 LifeLabs LP

**RIVERSIDE PROFESSIONAL CENTRE 1919** 

RIVERSIDE DRIVE, #105

OTTAWA ON

Phone No Admin:

Generator No: ON0116768 PO Box No: Status: Country:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

SIC Code: 621510

MEDICAL AND DIAGNOSTIC LABORATORIES SIC Description:

Detail(s)

Waste Class:

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class:

**INORGANIC LABORATORY CHEMICALS** Waste Class Desc:

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) Waste Class: 114 OTHER INORGANIC ACID WASTES Waste Class Desc: Waste Class: Waste Class Desc: ALIPHATIC SOLVENTS 7 6 of 26 SW/124.4 67.9 / -1.21 Innomar Strategies Inc. **GEN** 1919 Riverside Dr. Suite 302 Ottawa ON ON8869520 Generator No: PO Box No: Status: Country: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 623110 SIC Description: Detail(s) Waste Class: 312 PATHOLOGICAL WASTES Waste Class Desc: SW/124.4 67.9 / -1.21 Borealis Labs GP Inc. 7 7 of 26 **ECA** 1919 Riverside Dr Ottawa ON M9W 6J6 Approval No: 8846-8DMRML **MOE District:** Ottawa Approval Date: 2011-02-13 City: Status: Revoked and/or Replaced Longitude: -75.66832 45.39712 Record Type: **ECA** Latitude: Link Source: IDS Geometry X: SWP Area Name: Rideau Valley Geometry Y: Approval Type: ECA-AIR AIR Project Type: Borealis Labs GP Inc. **Business Name:** Address: 1919 Riverside Dr Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6641-88NQCC-14.pdf 7 8 of 26 SW/124.4 67.9 / -1.21 LIFELABS Inc. **ECA** 1919 Riverside Dr Ottawa ON K1H 1A2 7161-7H2HKZ Approval No: **MOE District:** Ottawa Approval Date: 2008-08-31 City: Revoked and/or Replaced Status: Longitude: -75.66832 Record Type: **ECA** Latitude: 45.39712 Link Source: **IDS** Geometry X: Rideau Valley SWP Area Name: Geometry Y: Approval Type: **ECA-AIR** Project Type: AIR LIFELABS Inc. **Business Name:** Address: 1919 Riverside Dr Full Address: Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0238-7GNLC4-13.pdf

SW/124.4

67.9 / -1.21

RIVERSIDE PROFESSIONAL CENTRE

1919 RIVERSIDE DRIVE

**GEN** 

Order No: 21081800256

7

9 of 26

Number of Direction/ Elev/Diff Site DΒ Map Key Records

Distance (m) (m)

Generator No: ON2406300 PO Box No: Canada Status: Country: Approval Years: 2016 Choice of Contact: CO OFFICIAL Contam. Facility: No Co Admin: Jeff McDonald 6135217467 Ext. Nο Phone No Admin: MHSW Facility:

541619 SIC Code:

OTHER MANAGEMENT CONSULTING SERVICES SIC Description:

Detail(s)

Waste Class: 261

**PHARMACEUTICALS** Waste Class Desc:

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

7 10 of 26 SW/124.4 67.9 / -1.21 Innomar Strategies Inc. **GEN** 1919 Riverside Dr. Suite 302

Ottawa ON K1H 1A2

Canada

CO\_OFFICIAL

**GEN** 

Order No: 21081800256

PO Box No: Country:

Co Admin: Phone No Admin:

Choice of Contact:

OTTAWA ON K1H 1A2

Generator No: ON8869520

Status: 2016 Approval Years: Contam. Facility: No MHSW Facility: Nο SIC Code: 623110

623110 SIC Description:

Detail(s)

Waste Class:

**PHARMACEUTICALS** Waste Class Desc:

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

SW/124.4 67.9 / -1.21 RIVERSIDE PROFESSIONAL CENTRE 7 11 of 26

1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2

ON2406300 Generator No: PO Box No: Status: Country:

Canada Approval Years: 2015 Choice of Contact: CO ADMIN Contam. Facility: No Co Admin: NIKKI SINGH 416-364-5959 Ext.404 MHSW Facility: No Phone No Admin:

SIC Code: 541619

OTHER MANAGEMENT CONSULTING SERVICES SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

7 12 of 26 SW/124.4 67.9 / -1.21 LifeLabs LP **GEN RIVERSIDE PROFESSIONAL CENTRE 1919** 

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

> RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2

Generator No: ON0116768 PO Box No:

Status: Country:

Canada Approval Years: 2016 Choice of Contact: CO\_OFFICIAL No Louise Nagy Contam. Facility: Co Admin: MHSW Facility: 604-412-4561 Ext. No Phone No Admin: 621510 SIC Code:

SIC Description: MEDICAL AND DIAGNOSTIC LABORATORIES

Detail(s)

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

7 13 of 26 SW/124.4 67.9 / -1.21 Innomar Strategies Inc. **GEN** 

> PO Box No: Country:

Co Admin:

Choice of Contact:

Phone No Admin:

1919 Riverside Dr. Suite 302 Ottawa ON K1H 1A2

Generator No: ON8869520

Status: Approval Years: 2015

No Contam. Facility: MHSW Facility: No SIC Code: 623110

623110 SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

7 14 of 26 SW/124.4 67.9 / -1.21 LifeLabs LP **GEN** 

**RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105** 

Order No: 21081800256

Canada

CO\_OFFICIAL

OTTAWA ON K1H 1A2

Generator No: ON0116768 PO Box No:

Status: Country:

Canada 2015 Choice of Contact: CO\_OFFICIAL Approval Years: Contam. Facility: No Co Admin: Louise Nagy

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

Records Distance (m)

604-412-4561 Ext. MHSW Facility: No Phone No Admin: SIC Code: 621510

MEDICAL AND DIAGNOSTIC LABORATORIES SIC Description:

Detail(s)

Waste Class:

OTHER INORGANIC ACID WASTES Waste Class Desc:

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

PATHOLOGICAL WASTES Waste Class Desc:

SW/124.4 67.9 / -1.21 7 15 of 26 Innomar Strategies Inc. **GEN** 1919 Riverside Dr. Suite 302

Ottawa ON K1H 1A2

Canada

CO\_OFFICIAL

**GEN** 

Order No: 21081800256

PO Box No: Country:

Co Admin:

Choice of Contact:

Phone No Admin:

Generator No: ON8869520

Status:

2014 Approval Years: Contam. Facility: No No MHSW Facility:

SIC Code: 623110

SIC Description: 623110

Detail(s)

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

7 16 of 26 SW/124.4 67.9 / -1.21 LifeLabs LP

**RIVERSIDE PROFESSIONAL CENTRE 1919** 

RIVERSIDE DRIVE, #105

OTTAWA ON K1H 1A2

Generator No: ON0116768 PO Box No: Status:

Country: Canada CO\_OFFICIAL Approval Years: 2014 Choice of Contact: No Co Admin: Louise Nagy Contam. Facility: MHSW Facility: 604-412-4561 Ext. No Phone No Admin:

SIC Code: 621510

MEDICAL AND DIAGNOSTIC LABORATORIES SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

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

312 Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class:

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

7 17 of 26 SW/124.4 67.9 / -1.21 RIVERSIDE PROFESSIONAL CENTRE

1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2

**GEN** 

**GEN** 

Order No: 21081800256

ON2406300 Generator No: PO Box No: Country:

Status:

Canada 2014 CO\_ADMIN Approval Years: Choice of Contact: **NIKKI SINGH** Contam. Facility: No Co Admin: MHSW Facility: No Phone No Admin: 416-364-5959 Ext.404

541619 SIC Code:

SIC Description: OTHER MANAGEMENT CONSULTING SERVICES

Detail(s)

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

ON0116768

18 of 26 SW/124.4 7 67.9 / -1.21 LifeLabs LP

**RIVERSIDE PROFESSIONAL CENTRE 1919** 

RIVERSIDE DRIVE, #105

PO Box No:

OTTAWA ON K1H 1A2

Registered Canada Status: Country:

As of Dec 2018 Choice of Contact: Co Admin: Phone No Admin:

MHSW Facility: SIC Code: SIC Description:

Generator No:

Approval Years:

Contam. Facility:

Detail(s)

Waste Class:

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class:

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 211 H

Aromatic solvents and residues Waste Class Desc:

Waste Class: 212 H

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) Waste Class Desc: Aliphatic solvents and residues Waste Class: 263 A Waste Class Desc: Misc. waste organic chemicals Waste Class: 263 B Waste Class Desc: Misc. waste organic chemicals Waste Class: 312 P Waste Class Desc: Pathological wastes SW/124.4 67.9 / -1.21 RIVERSIDE PROFESSIONAL CENTRE 7 19 of 26 **GEN** 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2 ON2406300 Generator No: PO Box No: Status: Registered Country: Canada As of Dec 2018 Approval Years: Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: 251 L Waste Class Desc: Waste oils/sludges (petroleum based) Waste Class: Waste Class Desc: Pharmaceuticals Waste Class: Waste Class Desc: Pathological wastes SW/124.4 67.9 / -1.21 7 20 of 26 Innomar Strategies Inc. GEN 1919 Riverside Dr. Suite 412 Ottawa ON K1H 1A2 Generator No: ON8869520 PO Box No: Registered Status: Country: Canada As of Dec 2018 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: SIC Description: Detail(s) Waste Class: 261 A Waste Class Desc: Pharmaceuticals Waste Class: Waste Class Desc: Pathological wastes 21 of 26 SW/124.4 67.9 / -1.21 LifeLabs LP 7 **GEN** 

**RIVERSIDE PROFESSIONAL CENTRE 1919** RIVERSIDE DRIVE. #105

OTTAWA ON K1H 1A2

PO Box No:

Canada Country:

Choice of Contact:

Generator No: ON0116768 Registered Status: Approval Years:

As of Jul 2020

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code:

Detail(s)

SIC Description:

Waste Class: 212 H

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 263 B

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 263 A

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 211 H

Waste Class Desc: Aromatic solvents and residues

7 22 of 26 SW/124.4 67.9 / -1.21 Innomar Strategies Inc.

1919 Riverside Dr. Suite 412 Ottawa ON K1H 1A2

Generator No: ON8869520 PO Box No:

Status:RegisteredCountry:CanadaApproval Years:As of Jul 2020Choice of Contact:

Approval Years: As of Jul 2020 Choice of Contact
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:
SIC Code:

Detail(s)

SIC Description:

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 261 A

Waste Class Desc: Pharmaceuticals

7 23 of 26 SW/124.4 67.9 / -1.21 RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE

Order No: 21081800256

OTTAWA ON K1H 1A2

Generator No:ON2406300PO Box No:Status:RegisteredCountry:Canada

Approval Years:As of Jul 2020Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No Admin:

MHSW Facility: Phone No Adi SIC Code: SIC Description:

Detail(s)

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

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 251 L

Waste Class Desc: Waste oils/sludges (petroleum based)

Waste Class: 261 A

Waste Class Desc: Pharmaceuticals

7 24 of 26 SW/124.4 67.9 / -1.21 LifeLabs LP

**RIVERSIDE PROFESSIONAL CENTRE 1919** 

**GEN** 

Order No: 21081800256

RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2

Generator No: ON0116768

Status: Registered
Approval Years: As of Apr 2021

Contam. Facility: MHSW Facility: SIC Code: SIC Description: PO Box No:

Country: Canada

Choice of Contact: Co Admin: Phone No Admin:

Detail(s)

Waste Class: 263 B

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 211 H

Waste Class Desc: Aromatic solvents and residues

Waste Class: 263 A

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 212 H

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

7 25 of 26 SW/124.4 67.9 / -1.21 RIVERSIDE PROFESSIONAL CENTRE

1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2

Generator No: ON2406300 Status: Registered

Approval Years: Registered As of Apr 2021

Contam. Facility: MHSW Facility: SIC Code: SIC Description: PO Box No: Country:

Country: Canada

Choice of Contact: Co Admin: Phone No Admin:

Detail(s)

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 261 A

Number of Direction/ Elev/Diff Site DΒ Map Key

Waste Class Desc: **Pharmaceuticals** 

Waste Class: 251 L

Records

Waste Class Desc: Waste oils/sludges (petroleum based)

As of Apr 2021

Distance (m)

(m)

26 of 26 7 SW/124.4 67.9 / -1.21 Innomar Strategies Inc. **GEN** 1919 Riverside Dr. Suite 412

Ottawa ON K1H 1A2

Generator No: ON8869520 Status: Registered

Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No: Country:

Canada

Choice of Contact: Co Admin: Phone No Admin:

Detail(s)

261 A Waste Class:

Waste Class Desc: Pharmaceuticals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

8 1 of 1 SW/131.3 66.2 / -2.86 1919 RIVERSIDE DR **WWIS** Ottawa ON

Well ID: 7181364

**Construction Date:** 

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Test Hole Water Type:

Casing Material:

Z146524 Audit No: Tag: A125698

**Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N): Flow Rate:

PDF URL (Map):

Clear/Cloudy:

Data Entry Status:

Data Src:

Date Received: 5/18/2012 Selected Flag: True Abandonment Rec: 7241

Contractor: Form Version:

Owner:

1919 RIVERSIDE DR Street Name:

County: **OTTAWA** 

Municipality: **GLOUCESTER TOWNSHIP** Site Info:

Order No: 21081800256

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

UTM Reliability:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7181364.pdf

Additional Detail(s) (Map)

2011/04/11 Well Completed Date: Year Completed: 2011 Depth (m): 4.57

Latitude: 45.3973056612738 Longitude: -75.6686582804812 Path: 718\7181364.pdf

**Bore Hole Information** 

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

Elevation:

Elevrc:

East83:

North83:

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

Zone:

65.607589

447665.00

UTM83

5027305.00

margin of error: 30 m - 100 m

Order No: 21081800256

18

wwr

**Bore Hole ID:** 1003794970

DP2BR:

Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind:

**Date Completed:** 11-Apr-2011 00:00:00

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1004317640

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 10

Most Common Material: COARSE SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

 Formation Top Depth:
 0.6100000143051147

 Formation End Depth:
 4.570000171661377

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317639

**Layer:** 1 **Color:** 6

General Color: **BROWN** Mat1: 01 Most Common Material: **FILL** Mat2: 28 Mat2 Desc: SAND Mat3: 77 LOOSE Mat3 Desc: Formation Top Depth: 0.0

Formation End Depth: 0.6100000143051147

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317649

Layer: 2

 Plug From:
 0.310000002384186

 Plug To:
 1.22000002861023

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

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

1004317648 Plug ID:

Layer: Plug From: 0

0.310000002384186 Plug To:

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1004317650

3 Layer:

Plug From: 1.22000002861023 4.57000017166138 Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 1004317647

**Method Construction Code:** 

**Method Construction:** Direct Push

Other Method Construction:

Pipe Information

Pipe ID: 1004317638

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004317643 1

Layer: Material:

5

**PLASTIC** Open Hole or Material: 0 Depth From: Depth To: 1.5

Casing Diameter: 5.19999980926514

Casing Diameter UOM: cm Casing Depth UOM: m

**Construction Record - Screen** 

Screen ID: 1004317644

Layer: 10 Slot: Screen Top Depth: 1.5

4.57000017166138 Screen End Depth:

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter: 6.03000020980835

Water Details

1004317642 Water ID:

Layer: Kind Code: Kind:

Water Found Depth:

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

Records Distance (m)

m

**Hole Diameter** 

Water Found Depth UOM:

Hole ID: 1004317641

10.920000076293945 Diameter: Depth From:

4.570000171661377 Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

> 1 of 1 S/138.7 69.9 / 0.83 1919 RIVERSIDE DR 9 **WWIS** Ottawa ON

> > Form Version:

Owner:

7241

Order No: 21081800256

7

7181368 Data Entry Status: Well ID:

Construction Date: Data Src:

Primary Water Use: Monitoring and Test Hole Date Received: 5/18/2012 Sec. Water Use: Selected Flag: True

Final Well Status: Test Hole Abandonment Rec: Contractor:

Water Type: Casing Material:

Audit No: Z146410

1919 RIVERSIDE DR A125700 Tag: Street Name:

Construction Method: County: **OTTAWA** 

**GLOUCESTER TOWNSHIP** Elevation (m): Municipality: Elevation Reliability: Site Info: Depth to Bedrock: Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: UTM Reliability:

Flow Rate: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7181368.pdf PDF URL (Map):

Additional Detail(s) (Map)

Well Completed Date: 2012/04/11 Year Completed: 2012 Depth (m): 4.57

Latitude: 45.3969511644874 -75.6677086435367 Longitude: Path: 718\7181368.pdf

**Bore Hole Information** 

1003795369 Bore Hole ID: Elevation: 67.334228

DP2BR: Elevrc:

Spatial Status: Zone: 18 447739.00 Code OB: East83: Code OB Desc: North83: 5027265.00 Open Hole: Org CS: UTM83 Cluster Kind: UTMRC:

margin of error: 30 m - 100 m Date Completed: 11-Apr-2012 00:00:00 **UTMRC Desc:** 

Remarks: Location Method: wwr

Location Source Date:

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

Elevrc Desc:

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

#### Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317725

**Layer:** 2 **Color:** 6

General Color: BROWN Mat1: 28
Most Common Material: SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

 Formation Top Depth:
 0.6100000143051147

 Formation End Depth:
 3.6600000858306885

Formation End Depth UOM: m

Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1004317726

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 05

 Mat2 Desc:
 CLAY

Mat3: Mat3 Desc:

 Formation Top Depth:
 3.6600000858306885

 Formation End Depth:
 4.570000171661377

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317724

Layer: Color: 6 **BROWN** General Color: 01 Mat1: **FILL** Most Common Material: Mat2: 28 Mat2 Desc: SAND Mat3: 77 LOOSE Mat3 Desc: Formation Top Depth: 0.0

Formation End Depth: 0.6100000143051147

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317735

Layer:

 Plug From:
 0.310000002384186

 Plug To:
 1.22000002861023

Plug Depth UOM: m

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

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317734

Layer: 1 Plug From: 0

**Plug To:** 0.310000002384186

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317736

Layer: 3

 Plug From:
 1.22000002861023

 Plug To:
 4.57000017166138

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004317733

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

**Pipe ID:** 1004317723

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 1004317729

 Layer:
 1

 Material:
 5

 Open Hole or Material:
 PLASTIC

 Depth From:
 0

 Depth To:
 1.5

**Casing Diameter:** 5.19999980926514

Casing Diameter UOM: cm
Casing Depth UOM: m

**Construction Record - Screen** 

**Screen ID:** 1004317730

 Layer:
 1

 Slot:
 10

 Screen Top Depth:
 1.5

**Screen End Depth:** 4.57000017166138

Screen Material: 5
Screen Depth UOM: m
Screen Diameter UOM: cm

**Screen Diameter:** 6.03000020980835

Water Details

*Water ID:* 1004317728

Layer:

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

Kind Code: Kind:

Water Found Depth: Water Found Depth UOM: m

**Hole Diameter** 

1004317727 Hole ID:

Diameter: 10.920000076293945

Depth From:

4.570000171661377 Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

1919 RIVERSIDE DR 10 1 of 1 SW/152.5 66.2 / -2.93 **WWIS** Ottawa ON

Well ID: 7181363

Construction Date:

Monitoring and Test Hole Primary Water Use:

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

Audit No: Z146464 A125699 Tag:

Construction Method: Elevation (m):

Elevation Reliability: Depth to Bedrock: Well Depth:

Overburden/Bedrock: Pump Rate: Static Water Level: Flowing (Y/N):

Flow Rate: Clear/Cloudy: Data Entry Status:

Data Src:

5/18/2012 Date Received: Selected Flag: True

Abandonment Rec:

7241 Contractor: Form Version: 7

Owner: Street Name:

1919 RIVERSIDE DR

Order No: 21081800256

County: **OTTAWA GLOUCESTER TOWNSHIP** Municipality:

Site Info: Lot: Concession:

Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/718\7181363.pdf

Additional Detail(s) (Map)

Well Completed Date: 2012/04/11 2012 Year Completed: Depth (m): 6.1

Latitude: 45.3971160485269 -75.6687582558209 Longitude: 718\7181363.pdf Path:

**Bore Hole Information** 

1003794967 65.705055 Bore Hole ID: Elevation:

DP2BR:

Elevrc: Spatial Status: 18 Zone:

Code OB: East83: 447657.00 Code OB Desc: North83: 5027284.00 UTM83 Open Hole: Org CS: Cluster Kind: UTMRC:

Date Completed: 11-Apr-2012 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method:

Elevrc Desc: Location Source Date: Map Key Number of Direction/ Elev/Diff Site DB
Records Distance (m) (m)

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

# Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 1004317623

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

 Formation Top Depth:
 0.9100000262260437

 Formation End Depth:
 5.179999828338623

Formation End Depth UOM: m

## Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317622

Layer: 1 Color: 6

 General Color:
 BROWN

 Mat1:
 01

 Most Common Material:
 FILL

 Mat2:
 28

 Mat2 Desc:
 SAND

 Mat3:
 77

 Mat3 Desc:
 LOOSE

Formation Top Depth: 0.0

Formation End Depth: 0.9100000262260437

Formation End Depth UOM:

## Overburden and Bedrock

Materials Interval

**Formation ID:** 1004317624

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 05

 Mat2 Desc:
 CLAY

Mat3: Mat3 Desc:

 Formation Top Depth:
 5.179999828338623

 Formation End Depth:
 6.099999904632568

Formation End Depth UOM: m

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004317634

Layer: 3

**Plug From:** 2.74000000953674

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

6.09999990463257 Plug To:

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1004317633

2 Layer:

Plug From: 0.310000002384186 Plug To: 2.74000000953674

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1004317632

Layer: 1 0

Plug From:

0.310000002384186 Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 1004317631 D

**Method Construction Code:** 

**Method Construction:** Direct Push

**Other Method Construction:** 

Pipe Information

Pipe ID: 1004317621

Casing No:

Comment: Alt Name:

Construction Record - Casing

Casing ID: 1004317627

Layer: Material: 5

Open Hole or Material: **PLASTIC** 

Depth From:

Depth To: 3.09999990463257 Casing Diameter: 5.19999980926514

Casing Diameter UOM: cm Casing Depth UOM: m

Construction Record - Screen

Screen ID: 1004317628

Layer: 1

10 Slot:

Screen Top Depth: 3.09999990463257 Screen End Depth: 6.09999990463257

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm

6.03000020980835 Screen Diameter:

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

Water Details

1004317626 Water ID:

Layer: Kind Code: Kind:

Water Found Depth: m

Water Found Depth UOM:

Hole Diameter

1004317625 Hole ID:

10.920000076293945 Diameter:

Depth From: 0.0

Depth To: 6.099999904632568

Hole Depth UOM: Hole Diameter UOM: cm

> 11 1 of 1 WNW/164.7 62.7/-6.43 **BORE** ON

Borehole ID: 613069 Inclin FLG: No 215514373 OGF ID:

Status:

Type: Borehole

Use: Completion Date: JUN-1958

Static Water Level: 1.2 Primary Water Use:

Sec. Water Use:

Total Depth m: -999

Depth Ref: **Ground Surface** 

Depth Elev: Drill Method:

Orig Ground Elev m: 58.6

Elev Reliabil Note:

DEM Ground Elev m: 62.3

Concession: Location D: Survey D: Comments:

**Initial Entry** SP Status: Surv Elev: No Piezometer: No Primary Name:

Municipality: Lot: Township: Latitude DD:

45.399077 Longitude DD: -75.669245 UTM Zone: 18 Easting: 447621 5027502 Northing:

Location Accuracy:

Depositional Gen:

Order No: 21081800256

Not Applicable Accuracy:

**Borehole Geology Stratum** 

218393559 Geology Stratum ID: Mat Consistency: Compact

Material Moisture: Top Depth: 4.3 Bottom Depth: Material Texture: 4.6 Material Color: Non Geo Mat Type: Clay Material 1: Geologic Formation: Material 2: Shale Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

CLAY. COMPACT, WATER STABLE AT 188.4 FEET. Stratum Description:

218393558 Geology Stratum ID: Mat Consistency: Soft

Top Depth: Material Moisture: 0 4.3 **Bottom Depth:** Material Texture: Material Color: Non Geo Mat Type: Material 1: Silt Geologic Formation: Sand Material 2: Geologic Group: Material 3: Clay Geologic Period:

Material 4:

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Gsc Material Description:

Stratum Description: SILT. SOFT.

Geology Stratum ID: 218393560 Mat Consistency: Dense

Top Depth:4.6Material Moisture:Bottom Depth:Material Texture:Material Color:Non Geo Mat Type:Material 1:BedrockGeologic Formation:

Material 2:ShaleGeologic Group:Material 3:Geologic Period:Material 4:Depositional Gen:

Gsc Material Description:

Stratum Description: BEDROCK. DENSE. BEDROCK. BEDROCK. 00000 015 00025 015 00040 018 00100 016 \*\*Note: Many records

provided by the department have a truncated [Stratum Description] field.

**Source** 

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:Horizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA2.txt RecordID: 055770 NTS\_Sheet: 31G05G

Confiden 1:

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

12 1 of 1 E/172.9 71.5/2.41 ON BORE

Order No: 21081800256

Borehole ID: 613060 Inclin FLG: No

OGF ID: 215514364 SP Status: Initial Entry

Status: Surv Elev: No

Type: Borehole Piezometer: No Use: Primary Name:

Completion Date: Municipality:

Static Water Level: Lot:
Primary Water Use: Township:

 Sec. Water Use:
 Latitude DD:
 45.39856

 Total Depth m:
 -999
 Longitude DD:
 -75.665406

 Depth Ref:
 Ground Surface
 UTM Zone:
 18

 Depth Elev:
 Easting:
 447921

 Drill Method:
 Northing:
 5027442

Drill Method:Northing:Orig Ground Elev m:71.6Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable

DEM Ground Elev m: 69 Concession: Location D:

Location D: Survey D: Comments:

**Borehole Geology Stratum** 

Geology Stratum ID: 218393520 Mat Consistency:

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

Material Moisture:

Material Moisture:

Depositional Gen:

Material Texture:

Top Depth: 0
Bottom Depth: 1.2

1.2

Material Color:Non Geo Mat Type:Material 1:SandGeologic Formation:Material 2:GravelGeologic Group:Material 3:Geologic Period:Material 4:Depositional Gen:

Gsc Material Description:

Stratum Description: SAND.

Geology Stratum ID: 218393521 Mat Consistency: Dense

Bottom Depth: Material Texture:
Material Color: Non Geo Mat Type:
Material 1: Bedrock Geologic Formation:
Material 2: Geologic Group:
Material 3: Geologic Period:

Material 4: Gsc Material Description:

Stratum Description: BEDROCK. STONE. SANDSTONE. SHALE. 00010001208000200405004 DENSE. SAND. DENSE.

Source

Top Depth:

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig:Geological Survey of CanadaSource Iden:1Source Date:1956-1972Scale or Res:VariesConfidence:HHorizontal:NAD27

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS)
Source Details: File: OTTAWA2.txt RecordID: 055680 NTS Sheet: 31G05G

Confiden 1: Logged by professional. Exact and complete description of material and properties.

Source List

Source Identifier: 1 Horizontal Datum: NAD27

Source Type:Data SurveyVertical Datum:Mean Average Sea LevelSource Date:1956-1972Projection Name:Universal Transverse Mercator

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

13 1 of 1 ENE/188.0 70.9 / 1.85 ON BORE

Order No: 21081800256

 Borehole ID:
 613062
 Inclin FLG:
 No

 OGF ID:
 215514366
 SP Status:
 Initial Entry

 Status:
 Surv Elev:
 No

 Type:
 Borehole
 Piezometer:
 No

Type: Borehole Piezometer: No
Use: Primary Name:
Completion Date: JUN-1958 Municipality:

Static Water Level: Lot:

 Primary Water Use:
 Township:

 Sec. Water Use:
 Latitude DD:
 45.39874

 Total Depth m:
 -999
 Longitude DD:
 -75.66528

 Depth Ref:
 Ground Surface
 UTM Zone:
 18

 Depth Ref:
 Ground Surface
 UTM Zone:
 18

 Depth Elev:
 Easting:
 447931

 Drill Method:
 Northing:
 5027462

Orig Ground Elev m: 68.6 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable

DEM Ground Elev m: 66.8

Concession: Location D: Survey D:

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

Comments:

**Borehole Geology Stratum** 

Geology Stratum ID: 218393531 Mat Consistency: Firm

Material Moisture: Top Depth: 3.4 Bottom Depth: Material Texture: 5.1 Material Color: Non Geo Mat Type: Material 1: Sand Geologic Formation: Material 2: Clay Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: SAND. FIRM.

Geology Stratum ID: 218393533 Mat Consistency: Loose Material Moisture: Top Depth: 6.6

**Bottom Depth:** Material Texture: Material Color: Non Geo Mat Type: Material 1: Bedrock Geologic Formation: Material 2: Shale Geologic Group:

Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: BEDROCK. LOW,LOOSE. K. 00008 009 00030 010 00065 009 00125 011 000300300 \*\*Note: Many records

provided by the department have a truncated [Stratum Description] field.

Geology Stratum ID: 218393528 Mat Consistency: Soft

Top Depth: 0 Material Moisture: **Bottom Depth:** 1.2 Material Texture: Material Color: Non Geo Mat Type: Material 1: Silt Geologic Formation: Material 2: Geologic Group: Sand Material 3: Geologic Period: Clay Material 4: Depositional Gen:

Gsc Material Description:

SILT. SOFT. Stratum Description:

Geology Stratum ID: 218393530 Compact Mat Consistency:

Top Depth: 2.6 Material Moisture: **Bottom Depth:** 3.4 Material Texture: Material Color: Non Geo Mat Type: Material 1: Sand Geologic Formation: Material 2: **Boulders** Geologic Group: Material 3: Geologic Period: Depositional Gen: Material 4:

Gsc Material Description:

SAND, BOULDERS. COMPACT. Stratum Description:

Geology Stratum ID: 218393529 Mat Consistency: Firm

1.2 Top Depth: Material Moisture: **Bottom Depth:** 2.6 Material Texture: Material Color: Non Geo Mat Type: Material 1: Sand Geologic Formation: Material 2: Clay Geologic Group:

Geologic Period: Material 3: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: SAND, FIRM,

218393532 Compact Geology Stratum ID: Mat Consistency:

Order No: 21081800256

Top Depth: 5.1 Material Moisture: **Bottom Depth:** 6.6 Material Texture: Material Color: Non Geo Mat Type:

Material 1: Clay Geologic Formation:

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

Geologic Group: Material 2: Shale Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

Stratum Description: CLAY. COMPACT.

Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: Source Date: Varies 1956-1972 Scale or Res: Confidence: NAD27 Horizontal:

Observatio: Verticalda: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) Source Details: File: OTTAWA2.txt RecordID: 055700 NTS\_Sheet: 31G05G

Confiden 1:

Source List

Source Identifier: Horizontal Datum: NAD27

Source Type: Data Survey Vertical Datum: Mean Average Sea Level 1956-1972 Source Date: Projection Name: Universal Transverse Mercator

Scale or Resolution: Varies

Urban Geology Automated Information System (UGAIS) Source Name:

Source Originators: Geological Survey of Canada

89

61.5 / -7.56 WNW/202.8 DAVID EASTWOOD RIVERSIDE HOSPITAL 14 1 of 4

CA

Order No: 21081800256

SMYTH RD./E. OF RIVERSIDE DR.

**OTTAWA CITY ON** 3-1339-89-Certificate #:

7/14/1989 Issue Date: Approval Type: Municipal sewage

Status: Approved Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Application Year:

14 2 of 4 WNW/202.8 61.5 / -7.56 THE RIVERSIDE HOSPITAL OF OTTAWA CA SMYTH RD./E. OF RIVERSIDE DR.

OTTAWA CITY ON

Certificate #: 7-1119-89-Application Year: 89 Issue Date: 7/14/1989 Approval Type: Municipal water

Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Approved

Map Key Numbe Record				Elev/Diff (m)	Site	DB	
14	3 of 4		WNW/202.8		OTTAWA, CITY OF SMYTH RD. AT OFF-RAMP TO RIVERSIDE DR. MOTOR VEHICLE (OPERATING FLUID) OTTAWA CITY ON		SPL
Year: Incident Ca Incident Ev Contaminal Contaminal Contaminal Environmel Nature of In Receiving In Receiving E MOE Respo Dt MOE Repo Dt Docume Incident Re Site Name: Site Geo Re Incident Su	Site No: Incident Dt: Year: Incident Cause: Incident Event: Contaminant Code: Contaminant Limit 1: Contam Limit Freq 1: Contaminant UN No 1: Environment Impact: Nature of Impact: Nature of Impact: Receiving Medium: Receiving Env: MOE Response: Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed: Incident Reason:		ONTAINER LEAK CIPATED  ROAD CONDITIO		Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse: Site Address: Site District Office: Site Postal Code: Site Region: Site Municipality: Site Lot: Site Conc: Northing: Easting: Site Geo Ref Accu: Site Map Datum: SAC Action Class: Source Type:		
14	4 of 4		WNW/202.8	61.5 / -7.56	OTTAWA-CARLETON REG. TRANSIT COMM. SMYTH ROAD & RIVERSIDE ROAD OTTAWA ON		GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON0133304 88,89,90,92,93,94 0000 *** NOT DEFINED ***			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
<u>15</u>	1 of 22		WSW/213.6	63.9 / -5.21	MDS INC. 1919 RIVERSIDE DRI PROFESSIONAL CEN OTTAWA ON K1H 1A	NTRE	GEN
Generator No: Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		ON0116768 92,93 8683 COMB. MED./RAD. LAB.			PO Box No: Country: Choice of Contact: Co Admin: Phone No Admin:		
Detail(s)			240				
Waste Class: Waste Class Desc:		312 PATHOLOGICAL WASTES					

Map Key Numb Recor			Direction/ Distance (m)	Elev/Diff (m)	Site	DB
<u>15</u>	2 of 22		WSW/213.6	63.9 / -5.21	MDS LABORATORIES, DIV. OF MDS HEALTH26- 574 GRP, 1919 RIVERSIDE DRIVE, OTTAWA C/O 100 INTERNATIONAL BLVD. ETOBICOKE ON K1H 1A2	GEN
Generator No: Status: Approval Years:		ON0116	6768		PO Box No: Country: Choice of Contact:	
		94,95,9	6			
Contam. Fa MHSW Faci	cility:				Co Admin: Phone No Admin:	
SIC Code: SIC Description:		8681	MEDICAL LABOR	ATORIES	r none no Admin.	
<u>Detail(s)</u>						
Waste Class: Waste Class Desc:			312 PATHOLOGICAL	WASTES		
<u>15</u>	3 of 22		WSW/213.6	63.9 / -5.21	MDS LABORATORY SERVICES 1919 RIVERSIDE DRIVE, #105 RIVERSIDE PROFESSIONAL CENTRE OTTAWA ON K1H 1A2	GEN
Generator N	Vo:	ON0116768			PO Box No:	
Status: Approval Years:		97			Country: Choice of Contact:	
Contam. Fa MHSW Faci					Co Admin: Phone No Admin:	
SIC Code: SIC Descrip	-		COMB. MED./RAD	D. LAB.		
<u>Detail(s)</u>						
Waste Class Waste Class			241 HALOGENATED S	SOLVENTS		
	Waste Class: Waste Class Desc:		263 ORGANIC LABOR	ATORY CHEMICA	ALS	
	Waste Class: Waste Class Desc:		312 PATHOLOGICAL	WASTES		
	Waste Class: Waste Class Desc:		114 OTHER INORGAN	IIC ACID WASTES	3	
Waste Class: Waste Class Desc:			148 INORGANIC LABO	DRATORY CHEMI	CALS	
Waste Class: Waste Class Desc:			211 AROMATIC SOLV	ENTS		
Waste Class: Waste Class Desc:		212 ALIPHATIC SOLVENTS				
<u>15</u>	4 of 22		WSW/213.6	63.9 / -5.21	MDS LABORATORY SERVICES RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2	GEN
Generator No: Status:		ON0116	6768		PO Box No: Country:	

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m) (m)

Choice of Contact: Approval Years: 98,99,00,01 Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: 8683

SIC Description: COMB. MED./RAD. LAB.

Detail(s)

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 263

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

15 5 of 22 WSW/213.6 63.9 / -5.21 MDS INC. **RIVERSIDE PROFESSIONAL CENTRE 1919** 

RIVERSIDE DRIVE, #105

GEN

Order No: 21081800256

OTTAWA ON K1H 1A2

Generator No: ON0116768 PO Box No: Status:

Country:

02 Choice of Contact: Approval Years: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: SIC Description:

Detail(s)

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class:

**INORGANIC LABORATORY CHEMICALS** Waste Class Desc:

Waste Class:

AROMATIC SOLVENTS Waste Class Desc:

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 312

Map Key Number of Records			Direction/ Elev/Diff Distance (m) (m)		Site	DB
Waste Class Desc:		PATHOLOGICAL WASTES				
<u>15</u>	6 of 22		WSW/213.6	63.9 / -5.21	KHB PROPERTY MANAGEMENT LIMITED RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	GEN
	Generator No:		5101		PO Box No:	
Status: Approval Years: Contam. Facility:		92,93,97	7		Country: Choice of Contact: Co Admin:	
SIC Code:	MHSW Facility: SIC Code: SIC Description:		PHYSICIAN, SPE	C.	Phone No Admin:	
<u>Detail(s)</u>						
	Waste Class: Waste Class Desc:		312 PATHOLOGICAL	WASTES		
<u>15</u>	7 of 22		WSW/213.6	63.9 / -5.21	KHB PROPERTY MANAGEMENT LTD. 23-529 1919 RIVERSIDE DR., RIVERSIDE PROF CTR. OTTAWA, C/O 303-101 YORKVILLE AVE. TORONTO ON K1H 1A2	GEN
Generator N	lo:	ON1236101			PO Box No:	
Approval Ye Contam. Fac	Status: Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description:		3		Country: Choice of Contact: Co Admin:	
SIC Code:			PHYSICIAN, SPE	C.	Phone No Admin:	
Detail(s)						
Waste Class: Waste Class Desc:			312 PATHOLOGICAL	WASTES		
<u>15</u>	8 of 22		WSW/213.6	63.9 / -5.21	KHB PROPERTY MAN(SEE & USE ON2406300) RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	GEN
Generator N	lo:	ON1236101			PO Box No:	
Status: Approval Ye Contam. Fac		98,99	9		Country: Choice of Contact: Co Admin:	
MHSW Facil SIC Code: SIC Descrip	•	8652 PHYSICIAN, SPEC.			Phone No Admin:	
<u>Detail(s)</u>						
	Waste Class: Waste Class Desc:		312 PATHOLOGICAL	WASTES		
<u>15</u>	9 of 22		WSW/213.6	63.9 / -5.21	RIVERSIDE PROFESSIONAL CENTRE 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2	GEN

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

> PO Box No: Country:

Choice of Contact: Co Admin:

Phone No Admin:

ON2406300 Generator No:

Status:

Approval Years: Contam. Facility: 98,99,00,01,02,03,04,05,06,07,08

MHSW Facility:

8652 SIC Code:

SIC Description: PHYSICIAN, SPEC.

Detail(s)

Waste Class: 261

**PHARMACEUTICALS** Waste Class Desc:

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

10 of 22 WSW/213.6 63.9 / -5.21 MDS Laboratory Services, L.P. 15

**RIVERSIDE PROFESSIONAL CENTRE 1919** 

RIVERSIDE DRIVE, #105

OTTAWA ON

Choice of Contact:

Phone No Admin:

PO Box No:

Country:

Co Admin:

Generator No: ON0116768

Status:

Approval Years: 03,04,05

Contam. Facility:

MHSW Facility:

SIC Code: 621510

SIC Description: Medical & Diagnostic Laboratories

Detail(s)

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 148

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

AROMATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class:

HALOGENATED SOLVENTS Waste Class Desc:

Waste Class:

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

11 of 22

Waste Class Desc: PATHOLOGICAL WASTES

20070524003 Order No: Nearest Intersection:

63.9 / -5.21

WSW/213.6

Status:

Report Type: CAN - Custom Report

6/1/2007 Report Date: 5/24/2007 Date Received:

Previous Site Name: Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps And /or Site Plans Municipality: Client Prov/State:

1919 Riverside Drive

Ottawa ON K1H 1A2

Search Radius (km): 0.25 X:

Y:

-75.668704 45.397115

Order No: 21081800256

**EHS** 

**GEN** 

15

Number of Direction/ Elev/Diff Site DΒ Map Key

Records Distance (m)

(m)

12 of 22 WSW/213.6 63.9 / -5.21 BPC Ontario Labs LP 15

**RIVERSIDE PROFESSIONAL CENTRE 1919** 

**RIVERSIDE DRIVE, #105** OTTAWA ON K1H 1A2

ON0116768 Generator No: PO Box No: Status: Country:

Approval Years: 06

Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

621510 SIC Code:

SIC Description: Medical and Diagnostic Laboratories

Detail(s)

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

AROMATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

WSW/213.6 15 13 of 22 63.9 / -5.21 LifeLabs LP

**RIVERSIDE PROFESSIONAL CENTRE 1919** 

RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2

Phone No Admin:

Generator No: ON0116768 PO Box No: Status: Country: Approval Years: 07,08 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

621510 SIC Code:

SIC Description: Medical and Diagnostic Laboratories

Detail(s)

Waste Class:

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 211

AROMATIC SOLVENTS Waste Class Desc:

Waste Class: 212 **GEN** 

**GEN** 

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) ALIPHATIC SOLVENTS Waste Class Desc: Waste Class: 241 Waste Class Desc: HALOGENATED SOLVENTS Waste Class: 263 Waste Class Desc: ORGANIC LABORATORY CHEMICALS Waste Class: Waste Class Desc: PATHOLOGICAL WASTES 14 of 22 WSW/213.6 63.9 / -5.21 LIFELABS Inc. 15 CA 1919 Riverside Dr Ottawa ON K1H 1A2 Certificate #: 7161-7H2HKZ Application Year: 2008 8/31/2008 Issue Date: Approval Type: Air Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 15 of 22 WSW/213.6 63.9 / -5.21 Borealis Labs GP Inc. 15 CA 1919 Riverside Dr Ottawa ON K1H 1A2 Certificate #: 8846-8DMRML Application Year: 2011 Issue Date: 2/13/2011 Approval Type: Air Status: Approved Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 15 16 of 22 WSW/213.6 63.9 / -5.21 LifeLabs LP **GEN RIVERSIDE PROFESSIONAL CENTRE 1919** RIVERSIDE DRIVE, #105 OTTAWA ON K1H 1A2 ON0116768 PO Box No: Generator No: Status: Country: Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: 621510 SIC Code: SIC Description: Medical and Diagnostic Laboratories

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

114 OTHER INORGANIC ACID WASTES Waste Class Desc:

Waste Class:

Waste Class:

**INORGANIC LABORATORY CHEMICALS** Waste Class Desc:

Waste Class:

Waste Class Desc: AROMATIC SOLVENTS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 241

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

15 17 of 22 WSW/213.6 63.9 / -5.21 RIVERSIDE PROFESSIONAL CENTRE

> 1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2

**GEN** 

**GEN** 

Order No: 21081800256

Generator No: ON2406300 PO Box No: Status: Country:

Approval Years: 2009 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: 541619

SIC Description: Other Management Consulting Services

Detail(s)

Waste Class: 261

**PHARMACEUTICALS** Waste Class Desc:

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

15 18 of 22 WSW/213.6 63.9 / -5.21 1919 Riverside Drive **EHS** Ottawa ON K1H 1A2

X:

Y:

Order No: 20120213016

Status:

Standard Report Report Type: Report Date: 2/14/2012 11:13:42 AM Date Received: 2/13/2012 11:11:22 AM

Previous Site Name:

Lot/Building Size: 18.28 Acres

Additional Info Ordered: Fire Insur. Maps and/or Site Plans;

15 19 of 22 WSW/213.6 63.9 / -5.21 LifeLabs LP

**RIVERSIDE PROFESSIONAL CENTRE 1919** 

ON

0.25

-75.668303

45.3973

**RIVERSIDE DRIVE, #105** 

OTTAWA ON K1H 1A2

Nearest Intersection:

Client Prov/State:

Search Radius (km):

Municipality:

Generator No: ON0116768 PO Box No: Status: Country:

Approval Years: 2010 Choice of Contact: Map Key Number of Direction/ Elev/Diff Site DB

Phone No Admin:

Contam. Facility: Co Admin:

(m)

Distance (m)

**SIC Code:** 621510

SIC Description: Medical and Diagnostic Laboratories

Detail(s)

MHSW Facility:

Waste Class: 148

Records

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 114

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 21

Waste Class Desc: AROMATIC SOLVENTS

Waste Class: 24

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

15 20 of 22 WSW/213.6 63.9 / -5.21 RIVERSIDE PROFESSIONAL CENTRE

1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2 **GEN** 

**GEN** 

Order No: 21081800256

Generator No: ON2406300 PO Box No:

Status: Country:

Approval Years: 2010 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

**SIC Code:** 541619

SIC Description: Other Management Consulting Services

Detail(s)

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

15 21 of 22 WSW/213.6 63.9 / -5.21 LifeLabs LP

RIVERSIDE PROFESSIONAL CENTRE 1919

RIVERSIDE DRIVE, #105

OTTAWA ON K1H 1A2

Generator No:ON0116768PO Box No:Status:Country:Approval Years:2011Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility: Phone No Admin: SIC Code: 621510

SIC Description: Medical and Diagnostic Laboratories

Detail(s)

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

Records Distance (m)

Waste Class: 148 INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

AROMATIC SOLVENTS Waste Class Desc:

Waste Class:

Waste Class Desc: HALOGENATED SOLVENTS

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: OTHER INORGANIC ACID WASTES

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

15 22 of 22 WSW/213.6 63.9 / -5.21 RIVERSIDE PROFESSIONAL CENTRE **GEN** 

1919 RIVERSIDE DRIVE OTTAWA ON K1H 1A2

Generator No: ON2406300 PO Box No: Status: Country:

Approval Years: 2011 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: 541619

SIC Description: Other Management Consulting Services

Detail(s)

Waste Class: 261

**PHARMACEUTICALS** Waste Class Desc:

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

16 1 of 3 NNE/219.8 67.7/-1.39 **PRIVATE BUSINESS** SPL

FAIRVIEW APTS, 1833 OLD RIVERSIDE DR, OTTAWA. GOLDKEY MANAGEMENT CORP.

Order No: 21081800256

STORAGE TANK **OTTAWA CITY ON** 

111901 Ref No: Discharger Report: Site No: Material Group:

Incident Dt: Health/Env Conseq: 4/12/1995 Client Type:

Incident Cause: UNDERGROUND TANK LEAK Sector Type: Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse: Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code:

Contaminant UN No 1: Site Region: Environment Impact: **POSSIBLE** Site Municipality: 20101

Nature of Impact: Soil contamination Site Lot: Receiving Medium: LAND / WATER Site Conc: Receiving Env: Northing:

Year:

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

Records Distance (m)

STORM/FLOOD/WIND

CITY OTTAWA WORKS MOE Response: Easting:

Dt MOE Arvl on Scn: MOE Reported Dt: Dt Document Closed:

4/12/1995

Incident Reason:

Site Name: Site County/District:

Site Geo Ref Meth:

Incident Summary: GOLD KEY MANAGMNT-UNK QTY FUEL OIL TO GND & SEWR. WD & GOLD KEY CLEANING.

68.9 / -0.21

Contaminant Qty:

16

Order No: 20110912004

2 of 3

Status:

Custom Report Report Type: Report Date: 9/16/2011 Date Received: 9/12/2011 8:43:21 AM

Previous Site Name: Lot/Building Size: Additional Info Ordered: NNE/219.8 67.7/-1.39 1833 Riverside Drive

Ottawa ON

Nearest Intersection:

Site Geo Ref Accu:

SAC Action Class:

Site Map Datum:

Source Type:

Municipality: Client Prov/State: ON Search Radius (km): 0.25 X: -75.666775 **Y**: 45.400073

**EHS** 

**GEN** 

**WWIS** 

Order No: 21081800256

16 3 of 3 NNE/219.8 67.7 / -1.39 Minto

SSW/221.4

1833 Riverside dr Ottaw ON

ON4132915

2011

Status: Approval Years: Contam. Facility:

Generator No:

MHSW Facility:

531111 SIC Code:

SIC Description:

17

PO Box No: Country:

Choice of Contact: Co Admin: Phone No Admin:

Well ID: 7176919

1 of 1

Construction Date:

Primary Water Use: Monitoring and Test Hole

Sec. Water Use:

Final Well Status: Monitoring and Test Hole Water Type:

Casing Material:

Audit No: Z138899 A123758 Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

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

OTTAWA ON Data Entry Status:

1967 RIVERSIDE DR.

Data Src:

Date Received: 2/17/2012 Selected Flag: True Abandonment Rec: Contractor: 7241

Form Version: Owner:

Street Name:

1967 RIVERSIDE DR. **OTTAWA** County:

7

Municipality: **GLOUCESTER TOWNSHIP** 

Site Info: Lot: Concession: Concession Name: Easting NAD83:

Northing NAD83: Zone: UTM Reliability:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/717\7176919.pdf

PDF URL (Map):

East83:

North83:

Org CS:

UTMRC: UTMRC Desc:

Location Method:

18

447709.00 5027186.00

margin of error: 30 m - 100 m

Order No: 21081800256

UTM83

Additional Detail(s) (Map)

 Well Completed Date:
 2011/12/12

 Year Completed:
 2011

 Depth (m):
 4.26

 Latitude:
 45.3962378690694

 Longitude:
 -75.668083530782

 Path:
 717\7176919.pdf

**Bore Hole Information** 

**Bore Hole ID:** 1003693825 **Elevation:** 68.663688

DP2BR: Elevrc: Spatial Status: Zone:

Spatial Status:
Code OB:
Code OB Desc:
Open Hole:
Cluster Kind:

Date Completed: 12-Dec-2011 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

Materials Interval

**Formation ID:** 1004092502

Layer: Color: 2 **GREY** General Color: Mat1: 11 **GRAVEL** Most Common Material: 01 Mat2: Mat2 Desc: **FILL** Mat3: 77 Mat3 Desc: LOOSE

 Formation Top Depth:
 0.0

 Formation End Depth:
 4.260000228881836

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004092510

Layer: 1 Plug From: 0

**Plug To:** 0.310000002384186

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004092511

Layer:

 Plug From:
 0.310000002384186

 Plug To:
 1.22000002861023

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004092512

Layer: 3

 Plug From:
 1.22000002861023

 Plug To:
 4.26000022888184

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004092509

Method Construction Code:

Method Construction: Direct Push

Other Method Construction:

Pipe Information

*Pipe ID:* 1004092501

Casing No: 0

Comment: Alt Name:

Construction Record - Casing

**Casing ID:** 1004092505

Layer: 1
Material: 5
Open Hole or Material: PLASTIC

Depth From: -1

 Depth To:
 1.22000002861023

 Casing Diameter:
 4.0300020980835

Casing Diameter UOM: cm
Casing Depth UOM: m

**Construction Record - Screen** 

**Screen ID:** 1004092506

**Layer:** 1 **Slot:** 10

 Screen Top Depth:
 1.22000002861023

 Screen End Depth:
 4.26000022888184

Screen Material: 5
Screen Depth UOM: m
Screen Diameter UOM: cm

**Screen Diameter:** 4.82000017166138

Water Details

*Water ID:* 1004092504

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM:

Hole Diameter

 Hole ID:
 1004092503

 Diameter:
 8.25

Map Key Number of Direction/ Elev/Diff Site DB

Records 0.0

**Depth To:** 4.260000228881836

Hole Depth UOM: m
Hole Diameter UOM: cm

18 1 of 1 SSW/224.3 68.9 / -0.21 1967 RIVERSIDE DRIVE

Ottawa ON

(m)

Well ID: 7121084 Data Entry Status:
Construction Date: Data Src:

Distance (m)

Primary Water Use: Monitoring Date Received: 3/30/2009
Sec. Water Use: Splected Flag: True

Sec. Water Use:Selected Flag:TrueFinal Well Status:Test HoleAbandonment Rec:

 Water Type:
 Contractor:
 1844

 Casing Material:
 Form Version:
 5

 Audit No:
 M04544
 Owner:

Tag: A074603 Street Name: 1967 RIVERSIDE DRIVE

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 OTTAWA CITY

 Elevation Reliability:
 Site Info:

 Depth to Bedrock:
 Lot:

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Flowing (Y/N):
Flow Rate:

Northing NADos

Zone:
UTM Reliability:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/712\7121084.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2009/01/30

 Year Completed:
 2009

Depth (m):

Clear/Cloudy:

 Latitude:
 45.3961898754587

 Longitude:
 -75.6685940155663

 Path:
 712\7121084.pdf

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/712\7121084.pdf

Additional Detail(s) (Map)

 Well Completed Date:
 2009/01/29

 Year Completed:
 2009

 Depth (m):
 3.8

 Latitude:
 45.3962465708412

 Longitude:
 -75.6681347384093

 Path:
 712\7121084.pdf

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/712\7121084.pdf

Order No: 21081800256

Additional Detail(s) (Map)

Well Completed Date: 2009/01/30 Year Completed: 2009

 Depth (m):

 Latitude:
 45.3962108670084

 Longitude:
 -75.6680832125889

 Path:
 712\7121084.pdf

Elevation:

Elevrc:

East83:

North83:

Org CS:

**UTMRC**:

**UTMRC Desc:** 

Location Method:

Zone:

68.485389

447705.00

UTM83

5027187.00

margin of error: 30 m - 100 m

Order No: 21081800256

**Bore Hole Information** 

1002036077 Bore Hole ID:

DP2BR:

Spatial Status: Code OB: Code OB Desc:

Open Hole: No

Cluster Kind:

Date Completed: 29-Jan-2009 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

**Supplier Comment:** 

Overburden and Bedrock

**Materials Interval** 

Formation ID: 1002751363

Layer: 6 Color: General Color: **BROWN** 01 Mat1: Most Common Material: FILL Mat2: 28 Mat2 Desc: SAND Mat3: 11 Mat3 Desc: **GRAVEL** 

Formation Top Depth: 0.699999988079071 Formation End Depth: 3.799999952316284

Formation End Depth UOM:

Overburden and Bedrock

Materials Interval

Formation ID: 1002751362

Layer: Color: 2 General Color: **GREY** 01 Most Common Material: **FILL** Mat2: 28 Mat2 Desc: SAND Mat3: 11 Mat3 Desc: **GRAVEL** 

Formation Top Depth: 0.0

0.699999988079071 Formation End Depth:

Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 1002751365

Layer:

Plug From: 0.300000011920929 1.29999995231628 Plug To:

Plug Depth UOM: m

Method of Construction & Well

erisinfo.com | Environmental Risk Information Services

<u>Use</u>

1002751368 **Method Construction ID:** Method Construction Code:

**Method Construction:** H.S.A.

Other Method Construction:

Pipe Information

Pipe ID: 1002751360

Casing No:

Comment: Alt Name:

**Construction Record - Screen** 

1002751366 Screen ID:

Layer: Slot: 10

Screen Top Depth: Screen End Depth:

Screen Material: 5 Screen Depth UOM: m Screen Diameter UOM: cm

Screen Diameter: 5.80000019073486

Results of Well Yield Testing

1002751361 Pump Test ID:

Pump Set At:

2.0 Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: m Rate UOM:

0 Water State After Test Code: Water State After Test: 0 Pumping Test Method: Pumping Duration HR:

**Pumping Duration MIN:** 

Flowing:

**Hole Diameter** 

Hole ID: 1002751364 Diameter: 20.0

Depth From:

3.859999895095825 Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

**Bore Hole Information** 

Bore Hole ID: 67.761970 1002751342 Elevation:

DP2BR: Elevrc:

Spatial Status: 18 Zone: Code OB: East83:

447669.00 Code OB Desc: North83: 5027181.00 UTM83 Open Hole: Org CS:

Order No: 21081800256

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

UTMRC:

wwr

Order No: 21081800256

Cluster Kind: This is a record from cluster log sheet

Date Completed: 30-Jan-2009 00:00:00 **UTMRC Desc:** margin of error: 10 - 30 m Location Method:

Remarks: Elevrc Desc:

Location Source Date:

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

# Annular Space/Abandonment

Sealing Record

Plug ID: 1002751346

Layer: Plug From: Plug To:

Plug Depth UOM:

# Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 1002751345

**Method Construction Code: Method Construction:** 

Other Method Construction: HSA

Pipe Information

Pipe ID: 1002751347

Casing No: Comment: Alt Name:

Construction Record - Casing

Casing ID: 1002751349

Layer:

Material:

Open Hole or Material: **PLASTIC** 

Depth From:

Depth To: 1

Casing Diameter: Casing Diameter UOM:

Casing Depth UOM: m

Construction Record - Screen

1002751348 Screen ID:

Layer: Slot:

Screen Top Depth:

Screen End Depth: 2.09999990463257

Screen Material: Screen Depth UOM:

m

Screen Diameter UOM: Screen Diameter:

Results of Well Yield Testing

Pump Test ID: 1002751350

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: Pumping Duration MIN:

Flowing:

### **Hole Diameter**

**Hole ID:** 1002751344

Diameter: 20.0 Depth From:

**Depth To:** 2.0999999046325684

Hole Depth UOM: m Hole Diameter UOM: cm

#### **Bore Hole Information**

 Bore Hole ID:
 1002751351
 Ele

 DP2BR:
 Ele

Spatial Status: Code OB: Code OB Desc: Open Hole:

Cluster Kind: This is a record from cluster log sheet

**Date Completed:** 30-Jan-2009 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1002751355

Layer: Plug From: Plug To:

Plug Depth UOM:

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1002751354

Method Construction Code: Method Construction:

Other Method Construction: HSA

Pipe Information

Elevation: 68.730850 Elevrc:

**Zone:** 18

 East83:
 447709.00

 North83:
 5027183.00

 Org CS:
 UTM83

UTMRC: 3

UTMRC Desc: margin of error : 10 - 30 m

Order No: 21081800256

Location Method: wwr

1002751356 Pipe ID:

Casing No: Comment: Alt Name:

# **Construction Record - Casing**

1002751358 Casing ID:

Layer: Material:

Open Hole or Material:

**PLASTIC** 

Depth From:

Depth To: 1.5

Casing Diameter:

Casing Diameter UOM: Casing Depth UOM:

m

## **Construction Record - Screen**

Screen ID: 1002751357

Layer: Slot:

Screen Top Depth: 1.5

Screen End Depth: 3.59999990463257

Screen Material: Screen Depth UOM:

m

Screen Diameter UOM: Screen Diameter:

## Results of Well Yield Testing

1002751359 Pump Test ID:

Pump Set At: Static Level:

Final Level After Pumping: Recommended Pump Depth:

Pumping Rate: Flowing Rate:

Recommended Pump Rate:

Levels UOM: Rate UOM:

Water State After Test Code: Water State After Test: Pumping Test Method: Pumping Duration HR: **Pumping Duration MIN:** 

Flowing:

## **Hole Diameter**

1002751353 Hole ID: Diameter: 20.0

Depth From:

3.5999999046325684 Depth To:

Hole Depth UOM: m Hole Diameter UOM: cm

> 1 of 1 SE/224.6 74.6 / 5.51 19 **BORE** ON

Borehole ID: 613043 Inclin FLG: No

OGF ID: 215514348 SP Status: Initial Entry

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

Surv Elev: Status: No Borehole No Type: Piezometer:

Use: Primary Name: Completion Date: Municipality: Static Water Level: Lot:

Primary Water Use: Township: Sec. Water Use: Latitude DD:

45.396486 -999 Longitude DD: Total Depth m: -75.666021 Depth Ref: **Ground Surface** UTM Zone: 18 Depth Elev: Easting: 447871 5027212

Drill Method: Northing: Orig Ground Elev m: 70.4 Location Accuracy:

Elev Reliabil Note: Accuracy: Not Applicable

Concession: Location D: Survey D: Comments:

**DEM Ground Elev m:** 

## **Borehole Geology Stratum**

218393462 Geology Stratum ID: Mat Consistency: Top Depth: 0 Material Moisture: 2.7 **Bottom Depth:** Material Texture: Material Color: Non Geo Mat Type:

Sand Geologic Formation: Material 1: Material 2: Gravel Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

SAND. Stratum Description:

73.2

Geology Stratum ID: 218393463 Mat Consistency: Material Moisture: Top Depth: 2.7 Bottom Depth: Material Texture:

Material Color: Grey Non Geo Mat Type: Material 1: **Bedrock** Geologic Formation: Material 2: Geologic Group: Material 3: Geologic Period: Material 4: Depositional Gen:

Gsc Material Description:

BEDROCK, AL. SAND. BEDROCK, GREY, SOUND. BEDROCK, GREY, PARTINGS. 00000012032 00 \*\*Note: Stratum Description:

Many records provided by the department have a truncated [Stratum Description] field.

Order No: 21081800256

#### Source

Source Type: Data Survey Source Appl: Spatial/Tabular

Source Orig: Geological Survey of Canada Source Iden: 1 Source Date: 1956-1972 Scale or Res: Varies Confidence: Horizontal: NAD27 Н

Verticalda: Observatio: Mean Average Sea Level

Source Name: Urban Geology Automated Information System (UGAIS) Source Details: File: OTTAWA2.txt RecordID: 055510 NTS\_Sheet: 31G05G

Logged by professional. Exact and complete description of material and properties. Confiden 1:

# Source List

Source Identifier: Horizontal Datum: NAD27

**Data Survey** Mean Average Sea Level Source Type: Vertical Datum: Source Date: 1956-1972 Universal Transverse Mercator Projection Name:

Scale or Resolution: Varies

Source Name: Urban Geology Automated Information System (UGAIS)

Source Originators: Geological Survey of Canada

1967 RIVERSIDE DR. lot 15

OTTAWA ON

**WWIS** 

Order No: 21081800256

7176920 Well ID: Data Entry Status:

SSW/226.2

Construction Date: Data Src: Primary Water Use: Monitoring and Test Hole Date Received:

2/17/2012 Sec. Water Use: Selected Flag: True

Final Well Status: Monitoring and Test Hole Abandonment Rec: Water Type: Contractor: 7241

Casing Material: Form Version: Audit No: Z138898 Owner:

A123743 Street Name: 1967 RIVERSIDE DR. Tag:

70.0 / 0.88

**Construction Method:** County: **OTTAWA GLOUCESTER TOWNSHIP** Elevation (m): Municipality:

Elevation Reliability: Site Info: Depth to Bedrock: Lot: 015

Well Depth: Concession: Overburden/Bedrock: Concession Name: JG

Pump Rate: Easting NAD83: Northing NAD83: Static Water Level:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability: Clear/Cloudy:

https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/717\7176920.pdf PDF URL (Map):

### Additional Detail(s) (Map)

1 of 1

20

Well Completed Date: 2011/12/12 Year Completed: 2011 Depth (m): 4.26

Latitude: 45.3961843132762 Lonaitude: -75.6680062421356 Path: 717\7176920.pdf

### **Bore Hole Information**

Bore Hole ID: 1003697006 Elevation: 69.017677

DP2BR: Elevrc: Spatial Status: Zone: 18 Code OB: East83: 447715.00 Code OB Desc: North83: 5027180.00

Org CS: UTM83 Open Hole: Cluster Kind: UTMRC: Date Completed: 12-Dec-2011 00:00:00 UTMRC Desc: margin of error: 30 m - 100 m

Remarks: Location Method: wwr

Elevrc Desc:

#### Supplier Comment:

Location Source Date: Improvement Location Source:

Improvement Location Method: Source Revision Comment:

# Overburden and Bedrock

**Materials Interval** 

Formation ID: 1004092536

Layer: Color: General Color: **GREY** Mat1: 11

 Most Common Material:
 GRAVEL

 Mat2:
 01

 Mat2 Desc:
 FILL

 Mat3:
 77

 Mat3 Desc:
 LOOSE

 Formation Top Depth:
 0.0

Formation End Depth: 4.260000228881836

Formation End Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004092544

Layer: 1 Plug From: 0

**Plug To:** 0.310000002384186

Plug Depth UOM: m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004092545

Layer: 2

 Plug From:
 0.310000002384186

 Plug To:
 1.22000002861023

Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

**Plug ID:** 1004092546

Layer: 3

 Plug From:
 1.22000002861023

 Plug To:
 4.26000022888184

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 1004092543

Method Construction Code: D

Method Construction: Direct Push

Other Method Construction:

Pipe Information

**Pipe ID:** 1004092535

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

Casing ID: 1004092539

Layer: 1
Material: 5
Open Hole or Material: PLASTIC
Depth From: -1

 Depth To:
 1.22000002861023

 Casing Diameter:
 4.03000020980835

Casing Diameter UOM: cm

Casing Depth UOM:

**Construction Record - Screen** 

 Screen ID:
 1004092540

 Layer:
 1

**Slot**: 10

 Screen Top Depth:
 1.22000002861023

 Screen End Depth:
 4.26000022888184

m

Screen Material: 5
Screen Depth UOM: m
Screen Diameter UOM: cm

**Screen Diameter:** 4.82000017166138

Water Details

*Water ID:* 1004092538

Layer: Kind Code: Kind:

Water Found Depth:
Water Found Depth UOM:

Hole Diameter

 Hole ID:
 1004092537

 Diameter:
 8.25

 Depth From:
 0.0

**Depth To:** 4.260000228881836

Hole Depth UOM: m Hole Diameter UOM: cm

21 1 of 34 SSW/239.2 67.9 / -1.15 RIVERSIDE HOSPITAL OF OTTAWA 1967 RIVERSIDE DRIVE

OTTAWA CITY ON K1H 7W9

 Certificate #:
 8-4091-88 

 Application Year:
 88

 Issue Date:
 6/21/1990

Issue Date: 6/21/1990
Approval Type: Industrial air
Status: Approved in 1990
Application Type:

Application Type Client Name: Client Address: Client City:

Client Postal Code:
Project Description: RELOC. CHEMOTHERAPY PREP. HOOD

Contaminants: Emission Control:

21 2 of 34 SSW/239.2 67.9 / -1.15 HEALTH DEVELOPMENT SERVICES INC.-

1967 RIVERSIDE DR./HOSPITAL OTTAWA CITY ON K1H 7W9

Certificate #: 3-1224-90Application Year: 90
Issue Date: 7/10/1990
Approval Type: Municipal sewage
Status: Approved

Application Type:

CA

Number of Direction/ Elev/Diff Site DΒ Map Key Records Distance (m) (m) Client Name: Client Address:

Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

> **21** 3 of 34 SSW/239.2 67.9 / -1.15 RIVERSIDE HOSPITAL OF OTTAWA

1967 RIVERSIDE DRIVE **OTTAWA CITY ON K1H 7W9**  CA

CA

**SPL** 

Order No: 21081800256

Certificate #: 8-4012-89-Application Year: 89

4/25/1990 Issue Date: Approval Type: Industrial air Approved in 1990 Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: METHANE GAS INTERCEPTOR SYSTEM

Contaminants: Odour/Fumes, Manganese

**Emission Control:** No Controls

SSW/239.2 4 of 34 67.9 / -1.15 RIVERSIDE HOSPITAL OF OTTAWA 21

1967 RIVERSIDE DRIVE **OTTAWA CITY ON K1H 7W9** 

Certificate #: 8-4197-96-Application Year:

11/28/1996 Issue Date: Industrial air Approval Type: Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: INSTALL 3 NEW DUAL FUEL NAT.GAS BOILERS

Contaminants: **Emission Control:** 

> 21 5 of 34 SSW/239.2 67.9 / -1.15 PRIVATE OWNER

> > 1967 RIVERSIDE DR, BOILER ROM (RIVERSIDE

BRANCH OF OTTAWA HOSPITAL) STORAGE

TANK/BARREL

OTTAWA CITY ON K1H 7W9

Ref No: 222062

Site No: Incident Dt: 2/25/2002

Year:

PIPE/HOSE LEAK Incident Cause: Incident Event:

Contaminant Code: Contaminant Name: Contaminant Limit 1: Contam Limit Freq 1: Discharger Report: Material Group: Health/Env Conseq: Client Type: Sector Type: Agency Involved: Nearest Watercourse:

Site Address: Site District Office: Site Postal Code:

710007.00

Contaminant UN No 1: Site Region:
Environment Impact: POSSIBLE Site Municipality: 20107

 Nature of Impact:
 Soil contamination
 Site Lot:

 Receiving Medium:
 LAND
 Site Conc:

 Receiving Fav:
 Northing:

Receiving Meaium: LAND Site Conc.
Receiving Env: Northing:
MOE Response: Easting:
Dt MOE Arvl on Scn: Site Geo F

 Dt MOE Arvl on Scn:
 Site Geo Ref Accu:

 MOE Reported Dt:
 2/25/2002
 Site Map Datum:

 Dt Document Closed:
 SAC Action Class:

 Incident Reason:
 EQUIPMENT FAILURE
 Source Type:

Site Name: Site County/District: Site Geo Ref Meth:

Incident Summary: OTTAWA HOSPITAL: LEAK OF DIESEL UNDER CONCRETE FLOOR. INVESTIGATING.

Contaminant Qty:

21 6 of 34 SSW/239.2 67.9 / -1.15 OTTAWA, CITY OF

1967 RIVERSIDE DR RIVERSIDE HOSPITAL,

20107

Order No: 21081800256

1967 RIVERSIDE DR OTTAWA CITY ON K1H 7W9

Ref No: 222835 Discharger Report:

Site No: Material Group:
Incident Dt: 3/8/2002 Health/Env Conseq:
Year: Client Type:

Incident Cause: PIPE/HOSE LEAK Sector Type:
Incident Event: Agency Involved:
Contaminant Code: Nearest Watercourse:
Contaminant Name: Site Address:
Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site Postal Code:

Contaminant UN No 1: Site Region:
Environment Impact: NOT ANTICIPATED Site Municipal

Environment Impact: NOT ANTICIPATED Site Municipality:
Nature of Impact: Site Lot:

Receiving Medium:LANDSite Conc:Receiving Env:Northing:MOE Response:Easting:

 Dt MOE Arvl on Scn:
 Site Geo Ref Accu:

 MOE Reported Dt:
 3/8/2002

 Dt Document Closed:
 SAC Action Class:

 Incident Reason:
 EQUIPMENT FAILURE

 Source Type:

Site Name: Site County/District: Site Geo Ref Meth:

Incident Summary: RIVERSIDE HOSPITAL:BROKEN FUEL SUPPLY LINE. UKN QTY TO FLOOR/SUMP.

Contaminant Qty:

21 7 of 34 SSW/239.2 67.9 / -1.15 OTTAWA HOSPITAL - RIVERSIDE CAMPUS 1967 RIVERSIDE DRIVE

OTTAWA ON K1H 7W9

 Generator No:
 ON0242602
 PO Box No:

 Status:
 Country:

Approval Years: 00,01 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

**SIC Code:** 8611

SIC Description: GENERAL HOSPITALS

Detail(s)

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

(m)

213 Waste Class:

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

**PHARMACEUTICALS** Waste Class Desc:

Waste Class:

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

8 of 34 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS 21 SSW/239.2 **GEN** 

1967 RIVERSIDE DRIVE **OTTAWA ON K1H 7W9** 

Order No: 21081800256

Generator No: ON0242602

Status: Approval Years:

02,03,04,05,06,07,08

Contam. Facility: MHSW Facility: SIC Code: SIC Description:

PO Box No: Country: Choice of Contact:

Co Admin: Phone No Admin:

# Detail(s)

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

Waste Class:

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class:

PHOTOPROCESSING WASTES Waste Class Desc:

Waste Class: 312

PATHOLOGICAL WASTES Waste Class Desc:

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class:

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class:

Waste Class Desc: ALKALINE WASTES - OTHER METALS Map Key Number of Direction/ Elev/Diff Site DB

Waste Class: 221

Records

Waste Class Desc: LIGHT FUELS

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Distance (m)

(m)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

21 9 of 34 SSW/239.2 67.9 / -1.15 RIVERSIDE HOSPITAL OF OTTAWA

1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9

Phone No Admin:

GEN

Order No: 21081800256

Generator No: ON0482500 PO Box No:

Status:Country:Approval Years:86,87,88,89Choice of Contact:Contam. Facility:Co Admin:

MHSW Facility:

**SIC Code:** 8611

SIC Description: GENERAL HOSPITALS

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

21 10 of 34 SSW/239.2 67.9 / -1.15 RIVERSIDE HOSPITAL OF OTTAWA 33-115 1967 RIVERSIDE DRIVE

OTTAWA ON K1H 7W9

 Generator No:
 ON0482500
 PO Box No:

 Status:
 Country:

Approval Years: 92,93,94,95,96 Choice of Contact: Contam. Facility: Co Admin:

MHSW Facility:

Phone No Admin:

SIC Code: 8611

SIC Description: GENERAL HOSPITALS

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

21 11 of 34 SSW/239.2 67.9 / -1.15 RIVERSIDE HOSPITAL OF OTTAWA GEN

OTTAWA ON K1H 7W9

Order No: 21081800256

 Generator No:
 ON0482500
 PO Box No:

 Status:
 Country:

Status:Country:Approval Years:97,98,99Choice of Contact:Contam. Facility:Co Admin:MHSW Facility:Phone No Admin:

SIC Code: 8611

SIC Description: GENERAL HOSPITALS

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Direction/ Number of Elev/Diff Site DΒ Map Key

Waste Class: 264

Records

PHOTOPROCESSING WASTES Waste Class Desc:

Waste Class:

PATHOLOGICAL WASTES Waste Class Desc:

21 12 of 34 SSW/239.2 67.9 / -1.15 RIVERSIDE (SEE & USE ON0242602)

(m)

1967 RIVERSIDE DRIVE **OTTAWA ON K1H 7W9** 

**GEN** 

Order No: 21081800256

Generator No: ON0482500 PO Box No:

Distance (m)

Status:

Country: Approval Years: 00,01 Choice of Contact: Contam. Facility: Co Admin: Phone No Admin:

MHSW Facility:

SIC Code: 8611

**GENERAL HOSPITALS** SIC Description:

Detail(s)

Waste Class: 264

PHOTOPROCESSING WASTES Waste Class Desc:

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

**PHARMACEUTICALS** Waste Class Desc:

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

21 13 of 34 SSW/239.2 67.9 / -1.15 The Ottawa Hospital CA

1967 Riverside Dr Ottawa ON K1H 7W9

Certificate #: 6970-7YRSYH Application Year: 2010 Issue Date: 1/24/2010 Approval Type: Air Status: Approved

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

Application Type:

Map Key Number of Direction/ Elev/Diff Site DΒ Records Distance (m) (m) 14 of 34 SSW/239.2 67.9 / -1.15 The Ottawa Hospital 21 CA 1967 Riverside Dr Ottawa ON K1H 7W9 8869-7XVJUQ Certificate #: Application Year: 2009 12/15/2009 Issue Date: Approval Type: Air Approved Status: Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** The Ottawa Hospital 21 15 of 34 SSW/239.2 67.9 / -1.15 SPL 1967 Riverside Dr Ottawa ON K1H 7W9 2613-8GKQ4G Discharger Report: Ref No: Site No: Material Group: Incident Dt: Health/Env Conseq: 5/5/2011 Year: Client Type: Incident Cause: Sector Type: Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse: n/a Contaminant Name: 1967 Riverside Dr Other Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region: Site Municipality: Environment Impact: Ottawa Not Anticipated Nature of Impact: Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: 5026990 MOE Response: Easting: 447493 No Field Response Dt MOE Arvl on Scn: Site Geo Ref Accu: 5/5/2011 MOE Reported Dt: Site Map Datum: 5/17/2011 Dt Document Closed: SAC Action Class: Watercourse Spills Incident Reason: Source Type: Site Name: The Ottawa Hospital - Riverside Campus Site County/District: Site Geo Ref Meth: Incident Summary: Ottawa Hospital: 200L spill of water/moly klenz to sani Contaminant Qty: 200 L 21 16 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS **GEN** 1967 RIVERSIDE DRIVE **OTTAWA ON K1H 7W9** 

PO Box No:

Order No: 21081800256

Status: Country: Approval Years: 2009 Choice of Contact: Contam Facility: Co Admin:

Contam. Facility:

MHSW Facility:

SIC Code:

622111

SIC Description: General (except Paediatric) Hospitals

ON0242602

Generator No:

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

21 17 of 34 SSW/239.2 67.9 / -1.15 1967 Riverside Dr Ottawa ON K1H 7W9

X:

Y:

Nearest Intersection:

Search Radius (km):

Client Prov/State:

Municipality:

Order No: 20120222001

Status: C
Report Type: Custom Report
Report Date: 3/1/2012 9:03:47 AM

 Report Date:
 3/1/2012 9:03:47 AM

 Date Received:
 2/22/2012 9:01:04 AM

 Previous Site Name:

Lot/Building Size:

Additional Info Ordered: Fire Insur. Maps and/or Site Plans;

21 18 of 34 SSW/239.2 67.9 / -1.15 STEVE M MEYNELL

1067 PIVED SIDE OR OTTAWA ON KALI 7WO CA. VAR

1967 RIVERSIDE DR,,OTTAWA,ON,K1H 7W9,CA ON

ON

0.45

-75.669087

45.394691

Order No: 21081800256

Number of Elev/Diff Site DΒ Map Key Direction/

> Records Distance (m)

NULL Incident No: 682090 Item Instance: Variance Approved Incident Type: FS-Variance Status: Incident Reported Dt: 11/3/2011 Aband USTs: Abandon UST

(m)

Incident Created On: 11/3/2011

> THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS **21** 19 of 34 SSW/239.2 67.9 / -1.15

1967 RIVERSIDE DRIVE

**GEN** 

Order No: 21081800256

**OTTAWA ON K1H 7W9** 

Generator No: ON0242602 PO Box No: Status: Country:

2010 Choice of Contact: Approval Years: Contam. Facility: Co Admin: Phone No Admin:

MHSW Facility: SIC Code:

622111 SIC Description: General (except Paediatric) Hospitals

Detail(s)

Waste Class:

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class:

INORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class: 268 Waste Class Desc: **AMINES** 

Waste Class: 263

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 213

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class:

**PHARMACEUTICALS** Waste Class Desc:

Waste Class:

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

ACID WASTE - HEAVY METALS Waste Class Desc:

Waste Class: 252

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class:

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class:

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class:

Waste Class Desc: ALIPHATIC SOLVENTS

67.9 / -1.15

1967 RIVERSIDE DRIVE

THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS

**GEN** 

Order No: 21081800256

OTTAWA ON K1H 7W9

 Generator No:
 ON0242602
 PO Box No:

 Status:
 Country:

SSW/239.2

Approval Years: 2011 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

**SIC Code:** 622111

20 of 34

SIC Description: General (except Paediatric) Hospitals

Detail(s)

21

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

21 21 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL/L'HOPITAL D'OTTAWA EASR

OTTAWA ON K1H 7W9

Approval No: R-003-3387715515 SWP Area Name: Status: REGISTERED MOE District:

 Date:
 2013-11-18
 Municipality:
 OTTAWA

 Record Type:
 EASR
 Latitude:
 45.39638889

 Link Source:
 MOFA
 Longitude:
 75.66861111

Project Type:Heating SystemGeometry X:Full Address:Geometry Y:

Approval Type: EASR-Heating System

Full PDF Link: http://www.accessenvironment.ene.gov.on.ca/AEWeb/ae/ViewDocument.action?documentRefID=6521

21 22 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS

1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9 **GEN** 

Order No: 21081800256

Generator No: ON0242602 PO Box No: Status: Country:

Status: Country: Approval Years: 2012 Choice of Contact:

Contam. Facility:

MHSW Facility:

Co Admin:

Phone No Admin:

**SIC Code:** 622111

SIC Description: General (except Paediatric) Hospitals

Detail(s)

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Number of Elev/Diff Site DΒ Map Key Direction/ Records Distance (m) (m) Waste Class: 312 PATHOLOGICAL WASTES Waste Class Desc: Waste Class: Waste Class Desc: WASTE OILS & LUBRICANTS 21 23 of 34 SSW/239.2 67.9 / -1.15 1967 Riverside Drive SPL Ottawa ON Ref No: 5674-9AMVVC Discharger Report: Site No: Material Group: Incident Dt: 2013/08/16 Health/Env Conseq: Client Type: Year: Incident Cause: Operator/Human error Sewer (Private or Municipal) Sector Type: Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse: **GASOLINE** 1967 Riverside Drive Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Site Region: Contaminant UN No 1: Environment Impact: Not Anticipated Site Municipality: Ottawa Nature of Impact: Other Impact(s) Site Lot: Receiving Medium: Site Conc: Receiving Env: Northing: Easting: MOE Response: No Field Response Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 2013/08/16 Site Map Datum: Land Spills Dt Document Closed: SAC Action Class: Incident Reason: **Road Conditions** Source Type: spill<UNOFFICIAL> Site Name: Site County/District: Site Geo Ref Meth: Incident Summary: Fuel spill to sewer, cleaning Contaminant Qty: 10 L 21 24 of 34 SSW/239.2 67.9 / -1.15 Strivetech Elevator Services Inc. **GEN** 1967 Riverside Drive Ottawa ON Generator No: ON5023799 PO Box No: Status: Country: Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin: SIC Code: 238291 SIC Description: **ELEVATOR AND ESCALATOR INSTALLATION CONTRACTORS** 

Detail(s)

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

25 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS 21 **GEN** 

1967 RIVERSIDE DRIVE

Order No: 21081800256

OTTAWA ON

Generator No: ON0242602 PO Box No: Country: Status:

Approval Years: 2013 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: 622111

SIC Description: GENERAL (EXCEPT PAEDIATRIC) HOSPITALS

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 261

Waste Class Desc: PHARMACEUTICALS

21 26 of 34 SSW/239.2 67.9 / -1.15 The Ottawa Hospital 1967 Riverside Dr

Ottawa ON K1Y 4E9

Order No: 21081800256

Approval No:8869-7XVJUQMOE District:OttawaApproval Date:2009-12-15City:

 Status:
 Approved
 Longitude:
 -75.670906

 Record Type:
 ECA
 Latitude:
 45.394566

Map Key Number of Direction/ Elev/Diff Site DB

Records Distance (m) (m)

Link Source: IDS Geometry X: SWP Area Name: Rideau Valley Geometry Y:

Approval Type: ECA-AIR
Project Type: AIR

Business Name: The Ottawa Hospital Address: 1967 Riverside Dr

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5756-7CWPER-14.pdf

21 27 of 34 SSW/239.2 67.9 / -1.15 The Ottawa Hospital 1967 Riverside Dr

Ottawa ON K1H 7W9

Approval No: 6970-7YRSYH MOE District: Ottawa

 Approval Date:
 2010-01-24
 City:

 Status:
 Approved
 Longitude:
 -75.670906

 Record Type:
 ECA
 Latitude:
 45.394566

 Link Source:
 IDS
 Geometry X:

 SWP Area Name:
 Rideau Valley
 Geometry Y:

SWP Area Name:Rideau ValleyApproval Type:ECA-AIR

Project Type:AIRBusiness Name:The Ottawa HospitalAddress:1967 Riverside Dr

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8347-7LBRNE-14.pdf

21 28 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS 1967 RIVERSIDE DRIVE

OTTAWA ON K1H 7W9

Order No: 21081800256

Generator No: ON0242602 PO Box No:

Status:Country:CanadaApproval Years:2016Choice of Contact:CO\_OFFICIAL

Contam. Facility: No Co Admin: Robert Forget

MHSW Facility: No Phone No Admin: 613-798-5555 Ext.14242

**SIC Code:** 622111

SIC Description: GENERAL (EXCEPT PAEDIATRIC) HOSPITALS

Detail(s)

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 268
Waste Class Desc: AMINES

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

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

(m)

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 213

PETROLEUM DISTILLATES Waste Class Desc:

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class:

LIGHT FUELS Waste Class Desc:

Waste Class: 146

OTHER SPECIFIED INORGANICS Waste Class Desc:

Waste Class:

ACID WASTE - OTHER METALS Waste Class Desc:

29 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS 21

> 1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9

**GEN** 

Order No: 21081800256

Generator No: ON0242602 PO Box No:

Status: Country:

Canada Approval Years: 2015 Choice of Contact: CO\_OFFICIAL No Robert Forget Contam. Facility: Co Admin: MHSW Facility: No Phone No Admin: 613-798-5555 Ext.14242

SIC Code: 622111

GENERAL (EXCEPT PAEDIATRIC) HOSPITALS SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: **PHARMACEUTICALS** 

Waste Class: 252

WASTE OILS & LUBRICANTS Waste Class Desc:

Waste Class: 221

LIGHT FUELS Waste Class Desc:

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 268 **AMINES** Waste Class Desc:

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Waste Class: 121

Waste Class Desc: ALKALINE WASTES - HEAVY METALS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 145

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class: 263

Waste Class Desc: ORGANIC LABORATORY CHEMICALS

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 146

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

21 30 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS 1967 RIVERSIDE DRIVE

OTTAWA ON K1H 7W9

GEN

Order No: 21081800256

Generator No: ON0242602 PO Box No:

Status: Country: Canada

Approval Years:2014Choice of Contact:CO\_OFFICIALContam. Facility:NoCo Admin:Robert ForgetMHSW Facility:NoPhone No Admin:613-798-5555 Ext.14242

**SIC Code:** 622111

SIC Description: GENERAL (EXCEPT PAEDIATRIC) HOSPITALS

Detail(s)

Waste Class: 148

Waste Class Desc: INORGANIC LABORATORY CHEMICALS

Waste Class: 213

Waste Class Desc: PETROLEUM DISTILLATES

Waste Class: 113

Waste Class Desc: ACID WASTE - OTHER METALS

Waste Class: 122

Waste Class Desc: ALKALINE WASTES - OTHER METALS

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Waste Class: 263

Number of Elev/Diff Site DΒ Map Key Direction/

ORGANIC LABORATORY CHEMICALS Waste Class Desc:

Distance (m)

(m)

Waste Class: 146

Records

Waste Class Desc: OTHER SPECIFIED INORGANICS

Waste Class: 261

Waste Class Desc: **PHARMACEUTICALS** 

Waste Class:

Waste Class Desc: PAINT/PIGMENT/COATING RESIDUES

Waste Class:

ALIPHATIC SOLVENTS Waste Class Desc:

Waste Class:

**ALKALINE WASTES - HEAVY METALS** Waste Class Desc:

Waste Class:

PHOTOPROCESSING WASTES Waste Class Desc:

Waste Class: 112

Waste Class Desc: ACID WASTE - HEAVY METALS

Waste Class: 312

Waste Class Desc: PATHOLOGICAL WASTES

Waste Class: 268 Waste Class Desc: **AMINES** 

Waste Class: 331

Waste Class Desc: WASTE COMPRESSED GASES

Strivetech Elevator Services Inc. **21** 31 of 34 SSW/239.2 67.9 / -1.15 **GEN** 

1967 Riverside Drive Ottawa ON K1H 7W9

Generator No: ON5023799 PO Box No:

Canada Status: Country: Approval Years: 2014 Choice of Contact: CO\_OFFICIAL Contam. Facility: No Co Admin: Bryan Young MHSW Facility: 6133661649 Ext. No Phone No Admin:

SIC Code: 238291

**ELEVATOR AND ESCALATOR INSTALLATION CONTRACTORS** SIC Description:

Detail(s)

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

32 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS **21 GEN** 1967 RIVERSIDE DRIVE

**OTTAWA ON K1H 7W9** 

Order No: 21081800256

Generator No: ON0242602 PO Box No:

Status: Registered Country: Canada

Approval Years: As of Dec 2018 Choice of Contact: Contam. Facility: Co Admin: MHSW Facility: Phone No Admin:

SIC Code: SIC Description:

Detail(s)

Waste Class: 112 B

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 112 C

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 113 C

Waste Class Desc: Acid solutions - containing other metals and non-metals

Waste Class: 121 C

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class: 122 B

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 122 C

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 145 l

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 146 l

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 148 A

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 B

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 212 H

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 212 I

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 213 l

Waste Class Desc: Petroleum distillates

Waste Class: 221 I
Waste Class Desc: Light fuels

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 252

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 261 B

Waste Class Desc: Pharmaceuticals

Waste Class: 263 A

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 263 B

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 263 |

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 264 7

Waste Class Desc: Photoprocessing wastes

Waste Class: 268 C Waste Class Desc: Amines

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class: 331 A

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 331 I

Waste Class Desc: Waste compressed gases including cylinders

21 33 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS

1967 RIVERSIDE DRIVE OTTAWA ON K1H 7W9 **GEN** 

Order No: 21081800256

Generator No: ON0242602 PO Box No:

Status: Registered Country: Canada

Approval Years: Contam. Facility: MHSW Facility: SIC Code: SIC Description: As of Jul 2020

Country:
Choice of Contact:
Co Admin:

Phone No Admin:

Detail(s)

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 148 B

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 212 I

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 263 A

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 112 B

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 264 T

Waste Class Desc: Photoprocessing wastes

Waste Class: 268 C Waste Class Desc: Amines

Waste Class: 331 I

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 221 I
Waste Class Desc: Light fuels

Waste Class: 122 C

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

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

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 252 T

Waste crankcase oils and lubricants Waste Class Desc:

252 L Waste Class:

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class:

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 263 B

Waste Class Desc: Misc. waste organic chemicals

Waste Class:

Waste Class Desc: Waste compressed gases including cylinders

Waste Class:

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 113 C

Waste Class Desc: Acid solutions - containing other metals and non-metals

Waste Class: 263 I

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 148 A

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class:

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class:

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class:

Wastes from the use of pigments, coatings and paints Waste Class Desc:

Waste Class: 312 P

Waste Class Desc: Pathological wastes

Waste Class:

Waste Class Desc: Petroleum distillates

Waste Class: 146 L

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 261 B

Waste Class Desc: Pharmaceuticals

ON0242602

21 34 of 34 SSW/239.2 67.9 / -1.15 THE OTTAWA HOSPITAL - RIVERSIDE CAMPUS

1967 RIVERSIDE DRIVE **OTTAWA ON K1H 7W9** 

PO Box No:

Status: Registered Country: Canada

As of Apr 2021 Choice of Contact: Approval Years: Contam. Facility: Co Admin:

MHSW Facility: Phone No Admin: SIC Code:

Generator No:

SIC Description:

**GEN** 

Detail(s)

Waste Class: 212 L

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 148 A

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 212 H

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 261 B

Waste Class Desc: Pharmaceuticals

Waste Class: 146 T

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 221 I
Waste Class Desc: Light fuels

Waste Class: 121 C

Waste Class Desc: Alkaline slutions - containing heavy metals

Waste Class: 211 H

Waste Class Desc: Aromatic solvents and residues

Waste Class: 122 B

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 252 T

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 331

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 331 A

Waste Class Desc: Waste compressed gases including cylinders

Waste Class: 263 A

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 122 C

Waste Class Desc: Alkaline slutions - containing other metals and non-metals (not cyanide)

Waste Class: 263 l

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 268 C Waste Class Desc: Amines

Waste Class: 263 l

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 113 C

Waste Class Desc: Acid solutions - containing other metals and non-metals

Waste Class: 145

Waste Class Desc: Wastes from the use of pigments, coatings and paints

Waste Class: 148 B

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 112 C

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 212 l

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

Waste Class Desc: Aliphatic solvents and residues

Waste Class: 252 L

Waste Class Desc: Waste crankcase oils and lubricants

Waste Class: 213 l

Waste Class Desc: Petroleum distillates

Waste Class: 112 E

Waste Class Desc: Acid solutions - containing heavy metals

Waste Class: 263 B

Waste Class Desc: Misc. waste organic chemicals

Waste Class: 264 T

Waste Class Desc: Photoprocessing wastes

Waste Class: 146 L

Waste Class Desc: Other specified inorganic sludges, slurries or solids

Waste Class: 148 C

Waste Class Desc: Misc. wastes and inorganic chemicals

Waste Class: 312 P

Waste Class Desc: Pathological wastes

22 1 of 1 SW/239.3 65.7 / -3.34 R.M. OF C

R.M. OF OTTAWA-CARLETON SMYTH ROAD RIVERSIDE HOSPITAL ENTRANCE

CA

**ECA** 

Order No: 21081800256

OTTAWA CITY ON

Certificate #:3-0412-89-Application Year:89Issue Date:3/22/1989Approval Type:Municipal sewageStatus:Approved

Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

1 of 1

23

Application Type:

SE/242.2 74.5 / 5.40

2178646 Ontario Inc. 90 Roger Guidon Ave Ottawa ON K2E 6T8

Geometry Y:

Approval No:4245-8KEKLJMOE District:OttawaApproval Date:2011-08-04City:

 Approval Date:
 2011-08-04
 City:

 Status:
 Approved
 Longitude:
 -75.639114

 Record Type:
 ECA
 Latitude:
 45.40086

 Link Source:
 IDS
 Geometry X:

SWP Area Name: Rideau Valley
Approval Type: ECA-AIR
Project Type: AIR

Business Name: 2178646 Ontario Inc. Address: 90 Roger Guidon Ave

Address: 90 Roger Guidon Av Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0070-8FXLR4-14.pdf

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

24 1 of 1 W/247.4 58.9 / -10.21 1960 RIVERSIDE DR lot 1 con 4 WWIS

Well ID: 1536664 Data Entry Status:

 Construction Date:
 Data Src:

 Primary Water Use:
 Not Used
 Date Received:
 9/7/2006

 Sec. Water Use:
 Selected Flag:
 True

 Final Well Status:
 Test Hole
 Abandonment Rec:

 Water Type:
 Contractor:
 6964

 Water Type:
 Contractor:
 696

 Casing Material:
 Form Version:
 3

 Audit No:
 Z45864
 Owner:

Tag: A019066 Street Name: 1960 RIVERSIDE DR

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 OTTAWA CITY

 Elevation Reliability:
 Site Info:

Depth to Bedrock:Lot:001Well Depth:Concession:04Overburden/Bedrock:Concession Name:

Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:
Flow Rate: UTM Reliability:
Clear/Cloudy:

PDF URL (Map): https://d2khazk8e83rdv.cloudfront.net/moe\_mapping/downloads/2Water/Wells\_pdfs/153\153\6664.pdf

## Additional Detail(s) (Map)

 Well Completed Date:
 2006/08/10

 Year Completed:
 2006

 Depth (m):
 5.5

 Latitude:
 45.3987433858541

 Longitude:
 -75.6706173173232

 Path:
 153\1536664.pdf

## **Bore Hole Information**

**Bore Hole ID:** 11691758 **Elevation:** 58.868797

DP2BR: Elevrc:
Spatial Status: Zone: 18

 Code OB:
 0
 East83:
 447513.00

 Code OB Desc:
 Overburden
 North83:
 5027466.00

 Open Hole:
 Org CS:
 UTM83

 Cluster Kind:
 UTMRC:
 3

Date Completed:10-Aug-2006 00:00:00UTMRC Desc:margin of error : 10 - 30 mRemarks:Location Method:wwr

Order No: 21081800256

Elevrc Desc:
Location Source Date:

#### Overburden and Bedrock

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

Materials Interval

**Formation ID:** 933070641

Layer: 1 Color: 6

 General Color:
 BROWN

 Mat1:
 28

 Most Common Material:
 SAND

 Mat2:
 06

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

Mat2 Desc: SILT

Mat3: Mat3 Desc:

Formation Top Depth: 0.0

**Formation End Depth:** 4.099999904632568

Formation End Depth UOM: m

Overburden and Bedrock

Materials Interval

**Formation ID:** 933070642

 Layer:
 2

 Color:
 6

 General Color:
 BROWN

 Mat1:
 06

 Most Common Material:
 SILT

 Mat2:
 28

 Mat2 Desc:
 SAND

Mat3:

Mat3 Desc:

Formation Top Depth: 4.099999904632568

**Formation End Depth:** 5.5 **Formation End Depth UOM:** m

Annular Space/Abandonment

Sealing Record

**Plug ID:** 933302001

Layer: 1
Plug From: 0

**Plug To:** 0.800000011920929

Plug Depth UOM: m

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961536664

Method Construction Code: Method Construction: Other Method Construction:

Pipe Information

**Pipe ID:** 11696624

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930886767

Layer: 1 Material: 5

Open Hole or Material:PLASTICDepth From:0

 Depth To:
 1.10000002384186

 Casing Diameter:
 5.19999980926514

Casing Diameter UOM: cm
Casing Depth UOM: m

Construction Record - Screen

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

**Screen ID:** 933420728

**Layer:** 1 **Slot:** 10

**Screen Top Depth:** 1.10000002384186

Screen End Depth:5.5Screen Material:5Screen Depth UOM:mScreen Diameter UOM:cmScreen Diameter:6

# Hole Diameter

 Hole ID:
 11755306

 Diameter:
 20.0

 Depth From:
 0.0

 Depth To:
 5.5

 Hole Depth UOM:
 m

 Hole Diameter UOM:
 cm

# Unplottable Summary

Total: 119 Unplottable sites

DB	Company Name/Site Name	Address	City	Postal
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Communities Inc.	Part 3, RP 4R-7806, Ward (2), Orleans	Ottawa ON	
CA	Minto Land Development Corporation		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	City of Ottawa	Old Riverside Dr Cul-de-sac	Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Melron Property Enterprises Inc.	Part of Lot 15 Junction Gore	Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	

CA	City of Ottawa	Part of Lot 15, Gore Junction	Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Communities Inc.		Ottawa ON
CA	Minto Developments Inc.	Neighbourhood 2 - Avalon (Stage 6-A1)	Ottawa ON
CA	City of Ottawa	Old Riverside Dr	Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON
CA	Minto Developments Inc.		Ottawa ON

CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA	Minto Developments Inc.		Ottawa ON	
CA		Balmoral Ave from Riverside to C.N. Rail	Ottawa ON	
CA		Smyth Road	Ottawa ON	
CA		Smyth Road	Ottawa ON	
CA		Smyth Road	Ottawa ON	
CA	CAMPEAU CORP.	RIVERSIDE DR.	OTTAWA ON	
CA	CAMPEAU CORP.	RIVERSIDE DR.	OTTAWA ON	
CA	ASELFORD MARTIN- BRAMALEA LTD.	OLD RIVERSIDE DRIVE	OTTAWA CITY ON	
CA	PEREZ CORPORATION	STREET NO. 1 RIVERSIDE DR.	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARL.S.E. TRANSITWAY ST. 1	E. SIDE OF RIVERSIDE DR.	OTTAWA CITY ON	
CA	T.C. ASSALY CORP. LTD.	OLD RIVERSIDE	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON S.E. TRANSITWAY	SMYTH RD TO RIVERSIDE HOSPITAL	OTTAWA CITY ON	
CA	ASELFORD MARTIN- BRAMALEA LTD.	OLD RIVERSIDE DRIVE	OTTAWA CITY ON	
CA	R.M. OF OTTAWA-CARLETON STAGE 1	OLD RIVERSIDE DR.SE TRANSITWAY	OTTAWA CITY ON	
CA	J.M. OF OTTAWA-CARLETON TRANSPORTATION	SMYTH RD. UNDERPASS TRANSITWAY	OTTAWA CITY ON	
CA	J. PEREZ CORPORATION STM MGN. 3-0842-87	STREET #1 RIVERSIDE DR.	OTTAWA CITY ON	
EBR	Minto Communities		ON	
EBR	Minto Communities Inc.	Ottawa, Ontario CITY OF OTTAWA	ON	
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6

ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.	(Ottawa Front)	Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.	(Ottawa Front)	Ottawa ON	K1P 0B6
ECA	City of Ottawa	Main St	Ottawa ON	K2G 6J8
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	City of Ottawa	Balmoral Ave from Riverside to C.N. Rail	Ottawa ON	K1N 5A1
ECA	Minto Developments Inc.		Ottawa ON	K1R 7Y2
ECA	City of Ottawa	Old Riverside Dr	Ottawa ON	K2G 6J8
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	City of Ottawa	Riverside Drive	Ottawa ON	K1S 5K2
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Developments Inc.		Ottawa ON	K1R 7Y2
ECA	City of Ottawa	Part of Lot 15, Gore Junction	Ottawa ON	K2G 6J8
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6
ECA	Minto Communities Inc.		Ottawa ON	K1P 0B6

GEN	TEXACO CANADA INC.	PL M108, PTBL. A, RIVERSIDE PARK SOUTH	OTTAWA ON	K1S 2R8
GEN	GVT. OF CAN PUBLIC WORKS CANADA18-229	SIR CHARLES TUPPER BUILDING CONFEDERATION HEIGHTS, RIVERSIDE DRIVE	OTTAWA ON	
GEN	PUBLIC WORKS CANADA	SIR CHARLES TUPPER BUILDING CONFEDERATION HEIGHTS- RIVERSIDE DRIVE	OTTAWA ON	
GEN	OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF	HURDMAN'S BRIDGE, PUMPING STATION RIVERSIDE DRIVE	OTTAWA ON	
GEN	GVT. OF CAN PUBLIC WORKS CANADA	REPROGRAPHIC SERVICES TUPPER BLDG. RIVERSIDE DRIVE	OTTAWA ON	K1A 0M2
HINC		MINTO AVALON CONSTRUCTION SITE [OFF OF HARVEST VALLEY]	OTTAWA ON	
NDFT		MAIN STREET	ON	
PTTW	Minto Communities Inc.		ON	
PTTW	Minto Communities Inc.		ON	
SPL	ULTRAMAR	RIVERSIDE DRIVE AT TRANSIT WAY (NEAR POST OFFICE) TANK TRUCK (CARGO)	OTTAWA CITY ON	
SPL	UNKNOWN	INTERSECTION OF MAIN ST. AND POOL CREEK	OTTAWA CITY ON	
SPL	Enbridge Gas Distribution Inc.	Main St	Ottawa ON	
SPL	POWELL FUELS	RIDEAU VALLEY MIDDLE SCHOOL, MAIN ST., KARS TANK TRUCK (CARGO)	OTTAWA-CARLETON R. M. ON	
WWIS		lot 15	ON	
wwis		lot 15	ON	
WWIS		lot 15	ON	
wwis		lot 15	ON	
wwis		lot 15	ON	
wwis		lot 15	ON	
wwis		lot 15	ON	
wwis		lot 15	ON	
WWIS		lot 15	ON	

WWIS	lot 15	ON
wwis	lot 15	ON

# Unplottable Report

Site: Minto Developments Inc.

Ottawa ON

Database:

Database:

Database:

 Certificate #:
 8733-8J9RH6

 Application Year:
 2011

 Issue Date:
 7/28/2011

Approval Type: Municipal and Private Sewage Works

Approved

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Site: Minto Communities Inc.

Part 3, RP 4R-7806, Ward (2), Orleans Ottawa ON

 Certificate #:
 9811-856NNC

 Application Year:
 2010

 Issue Date:
 5/7/2010

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Land Development Corporation

Ottawa ON

 Certificate #:
 9730-5Y8KQT

 Application Year:
 2004

 Issue Date:
 4/20/2004

Approval Type: Municipal and Private Sewage Works

Status: Approved

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

Application Type:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Database:

Order No: 21081800256

Certificate #: 9152-65XHVP

Application Year: 2004

Issue Date: 10/21/2004

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

8418-76APWL

Certificate #: Application Year: 2007 8/22/2007 Issue Date:

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Minto Developments Inc. Site:

Ottawa ON

Certificate #:

8133-65GMW9

Application Year: 2004 10/6/2004 Issue Date:

Approval Type: Municipal and Private Sewage Works

Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:** 

Minto Developments Inc. Site:

Ottawa ON

7996-5Q7RGN Certificate #:

Application Year: 2003 8/12/2003 Issue Date:

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Database:

Database: CA

Database:

Site: Minto Developments Inc.

Ottawa ON

Database:

Database:

Certificate #: 7788-6XDSAP

2007 Application Year: Issue Date: 1/19/2007

Approval Type: Municipal and Private Sewage Works Revoked and/or Replaced

Status:

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database: CA

7677-7DPNN3 Certificate #:

Application Year: 2008 Issue Date: 5/1/2008

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Contaminants: **Emission Control:** 

Minto Developments Inc. Site:

Ottawa ON

Database: CA

Certificate #: 7355-6M4TMP 2006 Application Year:

Issue Date: 2/20/2006

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: **Project Description:** Contaminants: **Emission Control:** 

Minto Developments Inc. Site: Ottawa ON

7163-5SYQ3M Certificate #: Application Year: 2003

Issue Date: 11/14/2003 Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description:

124

Order No: 21081800256 erisinfo.com | Environmental Risk Information Services

Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 7043-6P2REB

 Application Year:
 2006

 Issue Date:
 4/20/2006

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc. Ottawa ON

Ottawa ON

Database: CA

Database:

CA

 Certificate #:
 6733-5NSKZ9

 Application Year:
 2003

 Issue Date:
 6/23/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: City of Ottawa

Old Riverside Dr Cul-de-sac Ottawa ON

 Certificate #:
 6542-78RS8Z

 Application Year:
 2007

 Issue Date:
 11/15/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Database: CA

 Certificate #:
 6380-6JGQ7B

 Application Year:
 2005

 Issue Date:
 12/29/2005

Approval Type: Municipal and Private Sewage Works

Status: Revoked and/or Replaced

Application Type:

Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: Emission Control:

Site: Melron Property Enterprises Inc.

Part of Lot 15 Junction Gore Ottawa ON

Certificate #: 6154-5JWM4C

 Application Year:
 2003

 Issue Date:
 2/24/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

<u>Site:</u> Minto Developments Inc. Ottawa ON

Ottawa ON

6002-7DAKG9

 Certificate #:
 6002-7D/

 Application Year:
 2008

 Issue Date:
 4/2/2008

Approval Type: Municipal and Private Sewage Works

Status: Revoked and/or Replaced

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description

Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

5963-766KNS

 Certificate #:
 5963-766k

 Application Year:
 2007

 Issue Date:
 8/21/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Certificate #: 5840-6NRNJD

Database: CA

Database:

Database: CA

Database:

2006 Application Year: 5/4/2006 Issue Date:

Municipal and Private Sewage Works Approval Type:

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Approved

City of Ottawa Site:

Part of Lot 15, Gore Junction Ottawa ON

5759-6BUQTB Certificate #:

2005 Application Year: Issue Date: 5/16/2005 Approval Type: Air Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Minto Developments Inc. Site:

Ottawa ON

5109-66JPRR Certificate #: Application Year: 2004 Issue Date: 11/9/2004

Municipal and Private Sewage Works Approval Type: Approved

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

**Project Description:** Contaminants: **Emission Control:** 

Site: Minto Developments Inc. Ottawa ON

4309-6VTJMR

Certificate #: 2006 Application Year: Issue Date: 12/1/2006

Municipal and Private Sewage Works Approval Type:

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:** 

Database:

Database: CA

Database: CA

Site: Minto Developments Inc.
Ottawa ON
Database:
CA

 Certificate #:
 4208-6J7J5T

 Application Year:
 2005

Issue Date: 11/17/2005

Approval Type: Municipal and Private Sewage Works

Status: Approved Application Type:

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

Site: Minto Developments Inc.
Ottawa ON
Database:
CA

 Certificate #:
 3934-5QBL78

 Application Year:
 2003

 Issue Date:
 9/18/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Site: Minto Developments Inc. Database:
Ottawa ON CA

 Certificate #:
 3403-5MAJ6D

 Application Year:
 2003

 Issue Date:
 5/9/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc.
Ottawa ON

Database:
CA

Order No: 21081800256

 Certificate #:
 3360-7H3RCS

 Application Year:
 2008

 Issue Date:
 8/8/2008

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code:

Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database:

Certificate #: 3324-5PXLMV

Application Year:2003Issue Date:7/31/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Communities Inc.

Ottawa ON

Database: CA

 Certificate #:
 3058-7JZKTF

 Application Year:
 2008

 Issue Date:
 10/7/2008

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc.

Neighbourhood 2 - Avalon (Stage 6-A1) Ottawa ON

Database:

 Certificate #:
 3023-5LEL78

 Application Year:
 2003

 Issue Date:
 4/10/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: City of Ottawa

Old Riverside Dr Ottawa ON

Database:

Order No: 21081800256

Certificate #: 2976-87RNMF Application Year: 2010

Issue Date: 8/23/2010
Approval Type: 8/23/2010
Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database: CA

2814-68ZN2P Certificate #: Application Year: 2005 2/2/2005 Issue Date:

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database:

Certificate #: 2803-6XKQB2 Application Year: 2007 Issue Date: 1/25/2007

Municipal and Private Sewage Works Approval Type:

Approved

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:** 

CA

Database:

Site: Minto Developments Inc. Ottawa ON

Certificate #: 2539-66USUQ Application Year: 2004 11/25/2004 Issue Date:

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Minto Developments Inc. Site:

Ottawa ON

Database:

2530-6JULSK Certificate #: 2005 Application Year: 12/16/2005 Issue Date:

Municipal and Private Sewage Works Approval Type:

Status:

Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database: CA

2206-5J5J5M Certificate #: Application Year: 2003 1/27/2003 Issue Date:

Municipal and Private Sewage Works Approval Type:

Approved

Status:

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc. Ottawa ON

Database: CA

Certificate #: 1930-5HZMDY Application Year: 2003 1/21/2003 Issue Date:

Municipal and Private Sewage Works Approval Type: Approved

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Project Description: Contaminants: **Emission Control:** 

Site:

Minto Developments Inc.

Ottawa ON

Database: CA

Order No: 21081800256

1814-73VJMC Certificate #: Application Year: 2007 6/7/2007 Issue Date:

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City:

Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 1688-5ZCP3J

 Application Year:
 2004

 Issue Date:
 5/28/2004

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Database: CA

 Certificate #:
 1530-6QQL2J

 Application Year:
 2006

 Issue Date:
 7/14/2006

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database:

 Certificate #:
 1462-76TNSQ

 Application Year:
 2007

 Issue Date:
 9/11/2007

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> Minto Developments Inc.

Ottawa ON

Database:

Order No: 21081800256

 Certificate #:
 1305-5PNSMF

 Application Year:
 2003

 Issue Date:
 7/22/2003

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database:

Certificate #: 1297-6SPJ46 Application Year: 2006 8/17/2006 Issue Date:

Approval Type: Municipal and Private Sewage Works

Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database:

Certificate #: 1168-67AKKL Application Year: 2004 12/7/2004 Issue Date:

Municipal and Private Sewage Works Approval Type:

Revoked and/or Replaced Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: **Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database:

Certificate #: 1002-6GQJNY 2005 Application Year: Issue Date: 10/3/2005

Municipal and Private Sewage Works Approval Type:

Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Site: Minto Developments Inc.

Ottawa ON

Database:

Order No: 21081800256

Certificate #: 0681-67QTZP Application Year: 2005 Issue Date: 1/11/2005

Approval Type: Municipal and Private Sewage Works Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Developments Inc.

Ottawa ON

Database:

Order No: 21081800256

 Certificate #:
 0523-7EVPTJ

 Application Year:
 2008

 Issue Date:
 8/21/2008

Approval Type: Municipal and Private Sewage Works

Approved

Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description:

Contaminants: Emission Control:

Site:

Balmoral Ave from Riverside to C.N. Rail Ottawa ON

Database:
CA

 Certificate #:
 7411-4TBRTJ

 Application Year:
 01

 Issue Date:
 1/29/01

Approval Type: Municipal & Private sewage

Status: Approved

Application Type:New Certificate of ApprovalClient Name:Corporation of the City of OttawaClient Address:111 Sussex Drive, 7th Floor

Client City: Ottawa
Client Postal Code: K1N 5A1

Project Description: Construction of sanitary sewers on Balmoral Ave

Contaminants: Emission Control:

Site:
Smyth Road Ottawa ON
Database:
CA

 Certificate #:
 8774-4TVLJM

 Application Year:
 01

 Issue Date:
 2/12/01

Approval Type: Municipal & Private water

Status: Approved

Application Type: New Certificate of Approval

Client Name: Canada Lands Company CLC Limited
Client Address: Rockliffe, Project Office, Building 164, West Wing

Client City: Ottawa

Client City: Ottawa
Client Postal Code: K1A 0K4

**Project Description:** Construction of watermains

Contaminants: Emission Control:

<u>Site:</u>
Database:

Smyth Road Ottawa ON CA

2575-4TVLEP Certificate #:

Application Year: 01 Issue Date: 2/12/01

Municipal & Private sewage Approval Type:

Status: Approved

Application Type: New Certificate of Approval

Canada Lands Company CLC Limited Client Name:

Client Address: Rockliffe, Project Office, Building 164, West Wing

Client City: Ottawa Client Postal Code: K1A 0K4

Construction of storm and sanitary sewers Project Description:

Contaminants: **Emission Control:** 

Site: Database: Smyth Road Ottawa ON CA

Certificate #: 4780-4UKSER

Application Year: 01 3/7/01 Issue Date:

Approval Type: Municipal & Private sewage

Status: Approved

Application Type: New Certificate of Approval

Client Name: Canada Lands Company CLC Limited

Rockliffe, Project Office, Building 164, West Wing Client Address:

Client City: Ottawa Client Postal Code: K1A 0K4

This application is for a Certificate of Approval for a stormwater management wet pond to control off site flow **Project Description:** 

levels.

Contaminants: **Emission Control:** 

Site: CAMPEAU CORP. Database: RIVERSIDE DR. OTTAWA ON

Database:

Order No: 21081800256

Certificate #: 7-0165-85-006

Application Year: 85 Issue Date: 3/29/85 Municipal water Approval Type: Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

**Project Description:** Contaminants: **Emission Control:** 

Site: CAMPEAU CORP. RIVERSIDE DR. OTTAWA ON

3-0118-85-006

Certificate #:

Application Year: 85 3/1/85 Issue Date:

Municipal sewage Approval Type:

Approved Status:

Application Type: Client Name: Client Address: Client City: Client Postal Code:

**Project Description:** Contaminants:

Site: ASELFORD MARTIN-BRAMALEA LTD.

OLD RIVERSIDE DRIVE OTTAWA CITY ON

 Certificate #:
 7-0062-91 

 Application Year:
 91

Approval Type: 2/11/1991
Approval Type: Municipal water
Status: Approved

Application Type:
Client Name:
Client Address:
Client City:
Client Postal Code:
Project Description:
Contaminants:

**Emission Control:** 

Site: PEREZ CORPORATION

STREET NO. 1 RIVERSIDE DR. OTTAWA CITY ON

Certificate #:7-0478-87-Application Year:87Issue Date:5/5/1987Approval Type:Municipal waterStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> R.M. OF OTTAWA-CARL.S.E.TRANSITWAY ST. 1 E. SIDE OF RIVERSIDE DR. OTTAWA CITY ON

E. GIDE OF RIVERGIDE DR. OTTAWA GITTO

 Certificate #:
 7-0818-89 

 Application Year:
 89

 Issue Date:
 5/29/1989

 Approval Type:
 Municipal water

 Status:
 Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code:

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: T.C. ASSALY CORP. LTD.

OLD RIVERSIDE OTTAWA CITY ON

Certificate #: 7-1691-88Application Year: 88
Issue Date: 10/24/1988
Approval Type: Municipal water
Status: Approved

Application Type: Client Name:

Database:

Database:

Database:

Database:

Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: R.M. OF OTTAWA-CARLETON S.E. TRANSITWAY

SMYTH RD TO RIVERSIDE HOSPITAL OTTAWA CITY ON

Database:

Certificate #:3-0435-89-Application Year:89Issue Date:3/22/1989Approval Type:Municipal sewageStatus:Approved

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

Application Type:

<u>Site:</u> ASELFORD MARTIN-BRAMALEA LTD. OLD RIVERSIDE DRIVE OTTAWA CITY ON Database:

Certificate #: 3-0081-91Application Year: 91
Issue Date: 2/11/1991
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code Project Descriptio

Client Postal Code: Project Description: Contaminants: Emission Control:

Site: R.M. OF OTTAWA-CARLETON STAGE 1

OLD RIVERSIDE DR.SE TRANSITWAY OTTAWA CITY ON

Database:

Certificate #:3-1241-89-Application Year:89Issue Date:6/28/1989Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants:

**Emission Control:** 

Site: J.M. OF OTTAWA-CARLETON TRANSPORTATION

SMYTH RD. UNDERPASS TRANSITWAY OTTAWA CITY ON

Database:

Order No: 21081800256

Certificate #: 3-0593-89-Application Year: 89 Issue Date:4/19/1989Approval Type:Municipal sewageStatus:Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

<u>Site:</u> J. PEREZ CORPORATION STM MGN. 3-0842-87 STREET #1 RIVERSIDE DR. OTTAWA CITY ON Database:

Order No: 21081800256

Certificate #: 3-0563-87Application Year: 87
Issue Date: 5/5/1987
Approval Type: Municipal sewage
Status: Approved

Application Type: Client Name: Client Address: Client City: Client Postal Code: Project Description: Contaminants: Emission Control:

Site: Minto Communities Database: EBR

EBR Registry No:019-2808Decision Posted:February 26, 2021Ministry Ref No:KV-C-001-19Exception Posted:

Notice Type: Instrument Section: Section 17 (2) (c)

Notice Stage:DecisionAct 1:Endangered Species Act , R.S.O. 2007Notice Date:Act 2:Endangered Species Act, 2007

Proposal Date: December 4, 2020 Site Location Map:

**Year:** 2020

**Instrument Type:** Permit for activities to achieve an overall benefit to a species

Off Instrument Name: Permit for activities with conditions to achieve overall benefit to the species (ESA s.17(2) (c))

Posted By: Ministry of the Environment, Conservation and Parks

Company Name: Site Address: Location Other:

Proponent Name: Minto Communities
Proponent Address: Minto Communities
180 Kent Street
Unit 200

Unit 200 Ottawa, ON K1P 0B6 Canada

Comment Period: December 4, 2020 - January 3, 2021 (30 days) Closed

URL: https://ero.ontario.ca/notice/019-2808

Site Location Details:

Part of Lot 12, Concession 4, Township of March, Ottawa

Site: Minto Communities Inc.
Ottawa, Ontario CITY OF OTTAWA ON
Database:
EBR

EBR Registry No: 013-0315 Decision Posted:

Ministry Ref No: MNRF INST 30/17 Exception Posted:

Notice Type:Instrument DecisionSection:Notice Stage:Act 1:Notice Date:September 28, 2017Act 2:

Proposal Date: April 10, 2017 Site Location Map:

**Year:** 2017

Instrument Type: (ESA s.17(2) (c)) - Permit for activities with conditions to achieve overall benefit to the species

Off Instrument Name:

Posted By:

Company Name: Minto Communities Inc.

Site Address: Location Other: Proponent Name:

Proponent Address: 180 Kent Street , Suite 200, Ottawa Ontario, Canada K1P 0B6, Minto Communities Inc., 180 Kent Street , Suite

200, Ottawa Ontario, Canada K1P 0B6

Comment Period:

URL:

Site Location Details:

Ottawa, Ontario CITY OF OTTAWA

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

1554-8Y2HZ6 **MOE District:** Approval No: Approval Date: 2012-09-14 City: Status: Revoked and/or Replaced Longitude: Latitude: **ECA** Record Type: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1100-8WTMSY-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

Approval No: 3053-8YJNWU **MOE District:** Approval Date: 2012-10-01 City: Longitude: Status: Approved Record Type: ECA Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1397-8XNJGH-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

Order No: 21081800256

Approval No: 0195-95LSVA **MOE District:** Approval Date: 2013-03-22 City: Status: Approved Longitude: Record Type: **ECA** Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

Minto Communities Inc. **Business Name:** 

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1964-8XNJA4-14.pdf

Minto Communities Inc. Site: Database: Ottawa ON K1P 0B6 **ECA** 

Approval No: 7202-97BLB4 **MOE District:** Approval Date: 2013-05-23 City: Status: Revoked and/or Replaced Longitude: Record Type: **ECA** Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4553-95ZKWJ-14.pdf

Site: Minto Communities Inc. Database: Ottawa ON K1P 0B6 **ECA** 

7971-9EAST8 **MOE District:** Approval No: 2014-01-10 Approval Date: City: Status: Approved Longitude: Record Type: **ECA** Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS MUNICIPAL AND PRIVATE SEWAGE WORKS Project Type:

**Business Name:** Minto Communities Inc.

Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7322-9E4LGN-14.pdf

Site: Minto Communities Inc. Database: (Ottawa Front) Ottawa ON K1P 0B6 **ECA** 

1810-9L6SH8 Approval No: MOE District: Approval Date: 2014-06-27 City: Approved Longitude: Status: Record Type: ECA Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS Approval Type: Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Minto Communities Inc. **Business Name:** 

Address: (Ottawa Front)

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6653-9KSHJ5-14.pdf

Site: Minto Communities Inc. Database: (Ottawa Front) Ottawa ON K1P 0B6 **ECA** 

Order No: 21081800256

6097-9N5HW9 Approval No: **MOE District:** 2014-08-22 Approval Date: City: Status: Approved Longitude: **ECA** Latitude: Record Type: Link Source: **IDS** Geometry X:

SWP Area Name: Geometry Y: Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: (Ottawa Front)
Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/9823-9MRHMN-14.pdf

Site: City of Ottawa Database:

Main St Ottawa ON K2G 6J8 ECA

7237-9TLVP8 MOE District: Approval No: Approval Date: 2015-04-02 City: Approved Status: Longitude: Record Type: **ECA** Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: City of Ottawa

Address: Main St Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/3884-9SJT8A-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

8270-A3ZLU2 **MOE District:** Approval No: Approval Date: City: 2015-11-10 Status: Approved Longitude: **ECA** Latitude: Record Type: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc. Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/8185-A3PRB5-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

Approval No: 7661-ABCKQL **MOE District:** 2016-06-30 Approval Date: City: Status: Approved Longitude: Record Type: **ECA** Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc. Address:

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/5664-AB4KGV-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

Order No: 21081800256

 Approval No:
 0606-AHXJCH
 MOE District:

 Approval Date:
 2017-02-02
 City:

 Status:
 Approved
 Longitude:

 Record Type:
 ECA
 Latitude:

 Link Source:
 IDS
 Geometry X:

SWP Area Name: Geometry Y:
Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4552-AHSJ74-14.pdf

Site: City of Ottawa Database: Balmoral Ave from Riverside to C.N. Rail Ottawa ON K1N 5A1 ECA

 Approval No:
 7411-4TBRTJ
 MOE District:

 Approval Date:
 2001-01-29
 City:

 Status:
 Approved
 Longitude:

 Record Type:
 ECA
 Latitude:

 Link Source:
 IDS
 Geometry X:

SWP Area Name:

Approval Type:

Project Type:

Geometry Y:

ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS

MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: City of Ottawa

Address: Balmoral Ave from Riverside to C.N. Rail

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7514-4TAPJ7-14.pdf

Site: Minto Developments Inc.
Ottawa ON K1R 7Y2
Database:
ECA

4490-5SYQAN **MOE District:** Approval No: Approval Date: 2003-11-14 City: Approved Longitude: Status: Record Type: ECA Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-Municipal Drinking Water Systems
Project Type: Municipal Drinking Water Systems
Business Name: Minto Developments Inc.

Address: Full Address: Full PDF Link:

Site: City of Ottawa ON K2G 6J8

Old Riverside Dr Ottawa ON K2G 6J8

Database: ECA

9083-9QCH89 **MOE District:** Approval No: Approval Date: 2015-05-22 City: Status: Approved Longitude: ECA Latitude: Record Type: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: City of Ottawa Address: Old Riverside Dr

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2619-9L7RD9-14.pdf

Site: Minto Communities Inc. Database:
Ottawa ON K1P 0B6 ECA

Order No: 21081800256

 Approval No:
 2268-9WYR3F
 MOE District:

 Approval Date:
 2015-06-08
 City:

 Status:
 Approved
 Longitude:

 Record Type:
 ECA
 Latitude:

Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/3873-9WWLDY-14.pdf

Site: City of Ottawa Riverside Drive Ottawa ON K1S 5K2 Database: ECA

6330-5XEKCD **MOE District:** Approval No: Approval Date: 2004-03-29 City: Longitude: Status: Approved Record Type: ECA Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-Municipal Drinking Water SystemsProject Type:Municipal Drinking Water Systems

Business Name: City of Ottawa Address: Riverside Drive

Full Address: Full PDF Link:

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

Approval No: 8813-9WYQ2J **MOE District:** Approval Date: 2015-06-08 City: Status: Approved Longitude: Record Type: **ECA** Latitude: Link Source: **IDS** Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4625-9WXRTA-14.pdf

Site: Minto Developments Inc.
Ottawa ON K1R 7Y2
Database:
ECA

Approval No: 7163-5SYQ3M **MOE District:** Approval Date: 2003-11-14 City: Approved Status: Longitude: Record Type: ECA Latitude: Link Source: **IDS** Geometry X: Geometry Y: SWP Area Name:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Developments Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2997-5SKKCW-14.pdf

Site: City of Ottawa Database: Part of Lot 15, Gore Junction Ottawa ON K2G 6J8 ECA

Order No: 21081800256

 Approval No:
 5759-6BUQTB
 MOE District:

 Approval Date:
 2005-05-16
 City:

 Status:
 Approved
 Longitude:

 Record Type:
 ECA
 Latitude:

 Link Source:
 IDS
 Geometry X:

 SWP Area Name:
 Geometry Y:

Approval Type:ECA-AIRProject Type:AIR

Business Name: City of Ottawa

Address: Part of Lot 15, Gore Junction

Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4860-69FSV9-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

Approval No: 7598-94TRX3 **MOE District:** Approval Date: 2013-02-26 City: Status: Approved Longitude: Record Type: **ECA** Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/2553-8VDQUF-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

1720-AKJGKQ **MOE District:** Approval No: Approval Date: 2017-03-24 City: Approved Longitude: Status: Record Type: ECA Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/1769-AKEQQZ-14.pdf

Site: Minto Communities Inc.

Ottawa ON K1P 0B6

Database:
ECA

Approval No: 3128-AQGJ6T **MOE District:** 2017-08-23 Approval Date: City: Status: Approved Longitude: Record Type: ECA Latitude: IDS Link Source: Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/4569-AQCRKJ-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

Order No: 21081800256

Approval No: 8605-AYUHJG MOE District:

**Approval Date:** 2018-05-30 **City:** 

Status:ApprovedLongitude:Record Type:ECALatitude:Link Source:IDSGeometry X:SWP Area Name:Geometry Y:

Approval Type:ECA-MUNICIPAL AND PRIVATE SEWAGE WORKSProject Type:MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/7723-AYKNXD-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

6142-BEJHCE **MOE District:** Approval No: Approval Date: 2019-08-01 City: Status: Approved Longitude: ECA Record Type: Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/0892-BDSKVQ-14.pdf

Site: Minto Communities Inc.
Ottawa ON K1P 0B6
Database:
ECA

3002-8PBSB4 **MOE District:** Approval No: Approval Date: 2012-01-31 City: Status: Revoked and/or Replaced Longitude: Record Type: **ECA** Latitude: Link Source: IDS Geometry X: SWP Area Name: Geometry Y:

Approval Type: ECA-MUNICIPAL AND PRIVATE SEWAGE WORKS
Project Type: MUNICIPAL AND PRIVATE SEWAGE WORKS

Business Name: Minto Communities Inc.

Address: Full Address:

Full PDF Link: https://www.accessenvironment.ene.gov.on.ca/instruments/6465-8NETCD-14.pdf

Site: TEXACO CANADA INC.
PL M108, PTBL. A, RIVERSIDE PARK SOUTH OTTAWA ON K1S 2R8
Database:
GEN

 Generator No:
 ON0005278
 PO Box No:

 Status:
 Country:

Approval Years: 86,87,88,89 Choice of Contact:
Contam. Facility: Co Admin:
MHSW Facility: Phone No Admin:

**SIC Code:** 5111

SIC Description: PETROLEUM PROD., WH.

Detail(s)

Waste Class: 221

Waste Class Desc: LIGHT FUELS

Site: GVT. OF CAN. - PUBLIC WORKS CANADA18-229 Database: SIR CHARLES TUPPER BUILDING CONFEDERATION HEIGHTS, RIVERSIDE DRIVE OTTAWA ON GEN

Order No: 21081800256

Generator No: ON0144720 PO Box No: Status: Country:

Approval Years: Contam. Facility: 92,93,94,95,96,97

Choice of Contact: Co Admin: Phone No Admin:

MHSW Facility:

8159

SIC Code:

SIC Description: OTHER GEN. ADMIN.

Detail(s)

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 243 Waste Class Desc: PCB'S

Waste Class:

Waste Class Desc: WASTE OILS & LUBRICANTS

Site: **PUBLIC WORKS CANADA** 

SIR CHARLES TUPPER BUILDING CONFEDERATION HEIGHTS- RIVERSIDE DRIVE OTTAWA ON

Database: GEN

Generator No: Status:

ON0144720

PO Box No: Country:

Approval Years:

Choice of Contact:

98,99,00,01

Co Admin:

Contam. Facility: MHSW Facility:

Phone No Admin:

8159

SIC Code:

SIC Description: OTHER GEN. ADMIN.

Detail(s)

Waste Class: 212

Waste Class Desc: ALIPHATIC SOLVENTS

Waste Class: 243 Waste Class Desc: PCB'S

Waste Class: 252

Waste Class Desc: WASTE OILS & LUBRICANTS

Waste Class:

Waste Class Desc: PHOTOPROCESSING WASTES

OTTAWA-CARLTON, REGIONAL MUNICIPALITY OF Site:

HURDMAN'S BRIDGE, PUMPING STATION RIVERSIDE DRIVE OTTAWA ON

Database: **GEN** 

Generator No: Status:

ON0303122

PO Box No: Country:

Approval Years:

Choice of Contact:

Contam. Facility:

Co Admin:

MHSW Facility:

Phone No Admin:

SIC Code:

8272

98

SIC Description: RES. CONS./IND. DEV.

Detail(s)

Waste Class:

Waste Class Desc: OIL SKIMMINGS & SLUDGES

Site: GVT. OF CAN. - PUBLIC WORKS CANADA

REPROGRAPHIC SERVICES TUPPER BLDG. RIVERSIDE DRIVE OTTAWA ON K1A 0M2

Database: GEN

Generator No:

ON0144720

PO Box No: Country:

Status:

erisinfo.com | Environmental Risk Information Services

146

Approval Years: Contam. Facility: 86,87,88,89,90

Choice of Contact: Co Admin: Phone No Admin:

MHSW Facility: SIC Code:

8159

SIC Description: OTHER GEN. ADMIN.

Detail(s)

Waste Class: 264

Waste Class Desc: PHOTOPROCESSING WASTES

Site: MINTO AVALON CONSTRUCTION SITE [OFF OF HARVEST VALLEY] OTTAWA ON Database:

Order No: 21081800256

FS INC 0903-01434 External File Num:

Fuel Occurrence Type: Date of Occurrence: Fuel Type Involved:

Status Desc: Completed - No Action Required Job Type Desc: Incident/Near-Miss Occurrence (FS)

Oper. Type Involved: Service Interruptions: Property Damage: Fuel Life Cycle Stage:

Root Cause:

Non-mandated. Advised that FS Inspector Dave Norman declined investigation due to off-site impact, u Reported Details:

Liquid Fuel Fuel Category: Occurrence Type: Incident

Industry Stakeholder (Licensee/Registration/Certificate Holder, Facility Owner, etc.) Affiliation:

County Name: Ottawa

Approx. Quant. Rel: Nearby body of water: Enter Drainage Syst.: Approx. Quant. Unit: Environmental Impact:

Site: Database: MAIN STREET ON

Property Id: K6208

Base Name: **CFB OTTAWA** 

Tank no longer in service and removed Status:

Status As Of: May 25, 2001

Tank Class: Bulk Storage (i.e. >45 000 litres) Install Year: Aboveground Field-erected Tank Type:

1999 Last Year Used: Tank Contents: Diesel 30 Capacity (L):

Minto Communities Inc. Database: Site: ON

011-4898 EBR Registry No: **Decision Posted:** Ministry Ref No: 3046-8MLKW5 Exception Posted:

Notice Type: Instrument Decision Section: Notice Stage: Act 1: December 17, 2014

Act 2: Notice Date: Proposal Date: November 04, 2011 Site Location Map:

Year: 2011

Instrument Type: (OWRA s. 34) - Permit to Take Water

Off Instrument Name: Posted By:

Company Name: Minto Communities Inc.

Site Address:

erisinfo.com | Environmental Risk Information Services

Location Other: Proponent Name: Proponent Address:

180 Kent Street , Suite 200, Ottawa Ontario, Canada K1P 0B6, Minto Communities Inc., 180 Kent Street , Suite

200, Ottawa Ontario, Canada K1P 0B6

Comment Period: URL:

#### Site Location Details:

Mahogany Community Development Address: Lot: Part of Lots 4 and 5, Concession: A (Broken Front), Ottawa, City District Office: Ottawa GeoReference: Map Datum: NAD83, Zone: 18, Accuracy Estimate: 1-10 metres eg. Good Quality GPS, UTM Easting: 446650, UTM Northing: 5007555, LIO GeoReference: Zone: , UTM Easting: , UTM Northing: , Latitude: , Longitude: CITY OF OTTAWA

Act 1:

<u>Site:</u> Minto Communities Inc.

ON

Database: PTTW

EBR Registry No:012-9800Decision Posted:Ministry Ref No:5771-AJEJDRException Posted:Notice Type:Instrument DecisionSection:

Notice Type: Notice Stage:

October 06, 2017

Notice Date: Proposal Date: October 06, 2017 Act 2: February 13, 2017 Site Location Map:

**Year:** 2017

Instrument Type:

(OWRA s. 34) - Permit to Take Water

Off Instrument Name:

Posted By:

Company Name: Minto Communities Inc.

Site Address: Location Other:

Proponent Name:

Proponent Address: 180 Kent Street , Suite 200, Ottawa Ontario, Canada K1P 0B6, Minto Communities Inc., 180 Kent Street , Suite

200, Ottawa Ontario, Canada K1P 0B6

Comment Period:

**URL:** 

#### Site Location Details:

Avalon West Community Address: Lot: 3 & Part of Lot 4, Concession: 11, Geographic Township: CUMBERLAND, Ottawa, City District Office: Ottawa GeoReference: Zone: 18, UTM Easting: 461611, UTM Northing: 5032496, UTM Location Description: S1- Lot 3 Concession 11, Site #: 5712-AJEJLA CITY OF OTTAWA

<u>Site:</u> ULTRAMAR RIVERSIDE DRIVE AT TRANSIT WAY (NEAR POST OFFICE) TANK TRUCK (CARGO) OTTAWA CITY ON

SPL

Order No: 21081800256

Database:

 Ref No:
 76621
 Discharger Report:

 Site No:
 Material Group:

 Incident Dt:
 9/22/1992
 Health/Env Conseq:

 Year:
 Client Type:

Incident Cause: TRUCK/TRAILER OVERTURN Sector Type:
Incident Event: Agency Involved:
Contaminant Code: Nearest Watercourse:
Contaminant Name: Site Address:
Contaminant Limit 1: Site District Office:
Contam Limit Freq 1: Site Postal Code:
Contaminant UN No 1: Site Region:

Environment Impact: NOT ANTICIPATED Site Municipality: 20101

 Nature of Impact:
 Site Lot:

 Receiving Medium:
 LAND
 Site Conc:

 Receiving Env:
 Northing:

MOE Response: Easting: F.D., FRANCIS WASTE MGT.

Dt MOE Arvl on Scn:Site Geo Ref Accu:MOE Reported Dt:9/22/1992Site Map Datum:Dt Document Closed:SAC Action Class:Incident Reason:UNKNOWNSource Type:

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary: Contaminant Qty:

ULTRAMAR GASOLINE TANKER - UNKNOWN QUANTITY GAS FROM MOTOR TO ROAD.

Site: **UNKNOWN** INTERSECTION OF MAIN ST. AND POOL CREEK OTTAWA CITY ON Database:

Ref No: 224470 Discharger Report:

Site No: Material Group: Incident Dt: 4/29/2002 Health/Env Conseq:

Client Type: Year: UNKNOWN Incident Cause: Sector Type:

Incident Event: Agency Involved: CITY OF OTTAWA

Contaminant Code: Nearest Watercourse:

Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

**Environment Impact: POSSIBLE** Site Municipality: 20107

Nature of Impact: Water course or lake Site Lot: Receiving Medium: LAND / WATER Site Conc: Receiving Env: Northing:

MOE Response: Easting: Dt MOE Arvl on Scn: Site Geo Ref Accu:

4/29/2002 **MOE** Reported Dt: Site Map Datum: **Dt Document Closed:** SAC Action Class: **UNKNOWN** Incident Reason: Source Type:

Site Name:

Site County/District: Site Geo Ref Meth: Incident Summary:

UKN: OILY SHEEN ON CREEK FLOWING UNDER MAIN ST. NO ODOUR.

Contaminant Qty:

Enbridge Gas Distribution Inc. Site:

Main St Ottawa ON

Database:

Ref No: 2717-A3VHU6 Discharger Report: Site No: Material Group: Incident Dt: 10/30/2015 Health/Env Conseq:

Year: Client Type: Incident Cause: Sector Type: Miscellaneous Industrial

Incident Event: Agency Involved: Contaminant Code: Nearest Watercourse:

NATURAL GAS (METHANE) Contaminant Name: Site Address: Main St

Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

**Environment Impact:** Site Municipality: Ottawa Nature of Impact: Site Lot:

Receiving Medium: Site Conc: Receiving Env: Northing: MOE Response: No Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: 11/2/2015 MOE Reported Dt: Site Map Datum:

**Dt Document Closed:** SAC Action Class: TSSA - Fuel Safety Branch - Hydrocarbon Fuel

Source Type:

Release/Spill

Incident Reason: Operator/Human Error

Site Name: 83 Main Street<UNOFFICIAL>

Site County/District: Site Geo Ref Meth:

Incident Summary: TSSA FSB: 1 in IP pl service dmgd, made safe

1 other - see incident description Contaminant Qty:

Site: **POWELL FUELS** Database:

#### RIDEAU VALLEY MIDDLE SCHOOL, MAIN ST., KARS TANK TRUCK (CARGO) OTTAWA-CARLETON R.M. ON

Ref No: 44507 Discharger Report:

Site No: Material Group: Incident Dt: 12/11/1990 Health/Env Conseq:

Client Type: Year: Incident Cause: PIPE/HOSE LEAK Sector Type: Agency Involved: Incident Event: Contaminant Code: Nearest Watercourse:

Contaminant Name: Site Address: Contaminant Limit 1: Site District Office: Contam Limit Freq 1: Site Postal Code: Contaminant UN No 1: Site Region:

Environment Impact: NOT ANTICIPATED Site Municipality: 20000 Nature of Impact: Site Lot:

Receiving Medium: LAND Site Conc: Receiving Env: Northing: MOE Response: Easting:

Dt MOE Arvl on Scn: Site Geo Ref Accu: MOE Reported Dt: 12/11/1990 Site Map Datum: Dt Document Closed: SAC Action Class: Source Type:

Incident Reason: **ERROR** Site Name:

Site County/District: Site Geo Ref Meth:

Incident Summary: POWELL FUELS -100 L. FURNACE OIL TO ASPHALT, CLEANED UP.

Contaminant Qty:

Site: Database: lot 15 ON **WWIS** 

Well ID: 1526646 Data Entry Status:

**Construction Date:** Data Src:

10/19/1992 Not Used Primary Water Use: Date Received: Sec. Water Use: Selected Flag: True

Final Well Status: Test Hole Abandonment Rec:

6571 Water Type: Contractor:

Casing Material: Form Version: 1 Audit No: 127458 Owner:

Street Name: Tag:

**Construction Method:** County: **OTTAWA** OTTAWA CITY Municipality: Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 015 Well Depth: Concession:

Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

**Bore Hole Information** 

Bore Hole ID: 10048337 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: Overburden North83: Open Hole: Org CS:

Cluster Kind: UTMRC:

13-Aug-1992 00:00:00 Date Completed: UTMRC Desc: unknown UTM

Order No: 21081800256

Remarks: Location Method: na

Elevrc Desc:

Location Source Date:

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

## Supplier Comment:

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931064749

Layer: 2
Color: 6
Congret Color: PRO

General Color: BROWN Mat1: 10

Most Common Material: COARSE SAND

 Mat2:
 11

 Mat2 Desc:
 GRAVEL

 Mat3:
 01

 Mat3 Desc:
 FILL

 Formation Top Depth:
 1.0

 Formation End Depth:
 6.0

 Formation End Depth UOM:
 ft

### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931064748

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 00

Most Common Material: UNKNOWN TYPE

 Mat2:
 73

 Mat2 Desc:
 HARD

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:** 931064751

Layer: Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: GRAVEL Mat2 Desc: Mat3: 77 LOOSE Mat3 Desc: Formation Top Depth: 25.0 Formation End Depth: 31.0 Formation End Depth UOM: ft

### Overburden and Bedrock

Materials Interval

**Formation ID:** 931064750

Layer: 3 Color: 2 **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Mat2 Desc: SILT Mat3: 28 Mat3 Desc: SAND

Formation Top Depth: 6.0
Formation End Depth: 25.0
Formation End Depth UOM: ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111856

 Layer:
 1

 Plug From:
 2

 Plug To:
 3

 Plug Depth UOM:
 ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111857

 Layer:
 2

 Plug From:
 3

 Plug To:
 31

 Plug Depth UOM:
 ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID:961526646Method Construction Code:0Method Construction:Not Known

Other Method Construction:

### Pipe Information

 Pipe ID:
 10596907

 Casing No:
 1

Casing No.
Comment:
Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930084628

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 28
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

## Construction Record - Screen

**Screen ID:** 933326422

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 28

 Screen End Depth:
 31

 Screen Material:
 5

 Screen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

 Screen Diameter:
 1.5

#### Water Details

*Water ID*: 933486022

Layer: Kind Code: **FRESH** Kind: Water Found Depth: 5.0 Water Found Depth UOM:

Site: Database: lot 15 ON

Well ID: 1530391

**Construction Date:** 12/1/1998 Primary Water Use: Date Received: Sec. Water Use: Selected Flag: True

Final Well Status: Abandoned-Quality

Water Type: Casing Material:

Audit No: 194596

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock: Well Depth:

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

**Bore Hole Information** 

Bore Hole ID: 10051926

DP2BR: Elevrc: Spatial Status: Zone: Code OB:

No formation data Code OB Desc:

Open Hole: Cluster Kind:

Date Completed: 10-Sep-1998 00:00:00

Remarks:

Elevrc Desc: Location Source Date:

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

Annular Space/Abandonment

Sealing Record

Plug ID: 933115535 Layer: 25 Plug From: 378

Plug To: Plug Depth UOM:

Annular Space/Abandonment

Sealing Record

Plug ID: 933115536

Layer: 2 Plug From: 1 Plug To: 25 Plug Depth UOM: ft

Data Entry Status:

Data Src:

Abandonment Rec:

Contractor: 3749 Form Version:

Owner: Street Name:

**OTTAWA** County: Municipality: **OTTAWA CITY** 

Site Info:

015 I of

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation:

East83: North83: Org CS:

**UTMRC:** 

**UTMRC Desc:** unknown UTM

18

Order No: 21081800256

Location Method:

### Method of Construction & Well

<u>Use</u>

Method Construction ID: 961530391

Method Construction Code: 0

Method Construction: Not Known

Other Method Construction:

Pipe Information

**Pipe ID:** 10600496

Test Hole

Casing No: Comment: Alt Name:

Final Well Status:

Site:

| lot 15 ON | Database: WWIS

Abandonment Rec:

Order No: 21081800256

Well ID: 1526653 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Not Used Date Received: 10/19/1992

Sec. Water Use: Selected Flag: True

Water Type: Contractor: 6571
Casing Material: Form Version: 1

Audit No: 127468 Owner:
Tag: Street Name:

Construction Method: County: OTTAWA
Elevation (m): Municipality: OTTAWA CITY

Elevation Reliability:

Depth to Bedrock:

Site Info:

Lot:

015

Depth to Bedrock:

Well Depth:

Concession:

Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

**Bore Hole Information** 

Bore Hole ID: 10048344 Elevation:

DP2BR: Elevrc: Spatial Status: Zone: 18

Code OB:0East83:Code OB Desc:OverburdenNorth83:

Open Hole: Org CS:
Cluster Kind: UTMRC: 9

 Date Completed:
 19-Aug-1992 00:00:00

 UTMRC Desc:
 unknown UTM

 Page 1992 00:00:00

Remarks: Location Method: na
Elevro Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock Materials Interval

 Formation ID:
 931064770

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

06

Mat2:

Mat2 Desc:SILTMat3:66Mat3 Desc:DENSEFormation Top Depth:6.0Formation End Depth:32.0Formation End Depth UOM:ft

### Overburden and Bedrock

Materials Interval

**Formation ID:** 931064769

**Layer:** 1 **Color:** 6

General Color: BROWN Mat1: 08

Most Common Material: FINE SAND

Mat2: 01
Mat2 Desc: FILL

Mat3:

Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 6.0 Formation End Depth UOM: ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111870

 Layer:
 1

 Plug From:
 0

 Plug To:
 3

 Plug Depth UOM:
 ft

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111871

 Layer:
 2

 Plug From:
 3

 Plug To:
 32

 Plug Depth UOM:
 ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID:961526653Method Construction Code:0

Method Construction: Not Known

**Other Method Construction:** 

### Pipe Information

**Pipe ID:** 10596914

Casing No:

Comment: Alt Name:

# Construction Record - Casing

**Casing ID:** 930084635

Layer: 1
Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 22

Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

### **Construction Record - Screen**

933326429 Screen ID: Layer: Slot: 010 Screen Top Depth: 22 32 Screen End Depth: Screen Material: Screen Depth UOM: ft inch Screen Diameter UOM: Screen Diameter: 1.5

### Water Details

 Water ID:
 933486029

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 5.0

 Water Found Depth UOM:
 ft

Site:

| lot 15 ON | Database: WWIS

Well ID: 1526652 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Not Used Date Received: 10/19/1992

Sec. Water Use: Selected Flag: True

Final Well Status: Test Hole Abandonment Rec:
Water Type: Contractor: 6571

Casing Material: Form Version: 1
Audit No: 127469 Owner:

Tag:Street Name:Construction Method:County:OTTAWAElevation (m):Municipality:OTTAWA CITY

Elevation Reliability: Site Info:

Depth to Bedrock:Lot:015Well Depth:Concession:

Overburden/Bedrock:Concession Name:Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

## **Bore Hole Information**

Bore Hole ID: 10048343 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

 Code OB:
 0
 East83:

 Code OB Desc:
 Overburden
 North83:

 Open Hole:
 Org CS:

 Cluster Kind:
 UTMRC:
 9

 Date Completed:
 20-Aug-1992 00:00:00
 UTMRC Desc:
 unknown UTM

Order No: 21081800256

Remarks: Location Method: na

Elevrc Desc:

Location Source Date:
Improvement Location Source:
Improvement Location Method:

Source Revision Comment:
Supplier Comment:

#### Overburden and Bedrock Materials Interval

**Formation ID:** 931064767

**Layer:** 1 **Color:** 6

General Color: BROWN

*Mat1:* 08

Most Common Material: FINE SAND

Mat2: 01
Mat2 Desc: FILL

Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 5.0 Formation End Depth UOM: ft

# Overburden and Bedrock

Materials Interval

**Formation ID:** 931064768

Layer: 2 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY 06 Mat2: Mat2 Desc: SILT Mat3: 66 Mat3 Desc: DENSE Formation Top Depth: 5.0 Formation End Depth: 30.0 Formation End Depth UOM: ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111868

 Layer:
 1

 Plug From:
 1

 Plug To:
 3

 Plug Depth UOM:
 ft

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111869

 Layer:
 2

 Plug From:
 3

 Plug To:
 30

 Plug Depth UOM:
 ft

### Method of Construction & Well

Use

Method Construction ID:961526652Method Construction Code:0Method Construction:Not Known

Other Method Construction:

## Pipe Information

**Pipe ID:** 10596913

Casing No:

Comment:

#### Alt Name:

#### Construction Record - Casing

**Casing ID:** 930084634

Layer: 1
Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To:27Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

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

**Screen ID:** 933326428

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 27

 Screen End Depth:
 30

 Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

## Water Details

*Water ID:* 933486028

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 5.0

 Water Found Depth UOM:
 ft

Site:

lot 15 ON

Database:

WWIS

Order No: 21081800256

Well ID: 1526651 Data Entry Status:

Construction Date: Data Src:

Primary Water Use: Not Used Date Received: 10/19/1992
Sec. Water Use: Selected Flag: True

Sec. Water Use: Selected Flag: Final Well Status: Test Hole Abandonment Rec:

Water Type:Contractor:6571Casing Material:Form Version:1

Audit No: 127470 Owner:

Tag: Street Name:

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 OTTAWA CITY

Elevation Reliability:

Depth to Bedrock:

Site Info:
Lot:

015

Depth to Bedrock: Lot: 015
Well Depth: Concession:

Overburden/Bedrock:
Concession Name:
Pump Rate:
Easting NAD83:
Static Water Level:
Northing NAD83:
Flowing (Y/N):
Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

#### **Bore Hole Information**

Bore Hole ID: 10048342 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

 Code OB:
 0
 East83:

 Code OB Desc:
 Overburden
 North83:

Open Hole: Cluster Kind:

**Date Completed:** 20-Aug-1992 00:00:00

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

unknown UTM

Order No: 21081800256

na

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock Materials Interval

**Formation ID:** 931064766

Layer: 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 SILT Mat2 Desc: Mat3: 66 **DENSE** Mat3 Desc: Formation Top Depth: 5.0 Formation End Depth: 28.0 Formation End Depth UOM: ft

## Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931064765

 Layer:
 1

 Color:
 6

 General Color:
 BROWN

 Mat1:
 11

 Most Common Material:
 GRAVEL

 Mat2:
 08

Mat2 Desc:FINE SANDMat3:01Mat3 Desc:FILLFormation Ton Ponth:0.0

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111867

 Layer:
 2

 Plug From:
 2

 Plug To:
 28

 Plug Depth UOM:
 ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111866

 Layer:
 1

 Plug From:
 0

 Plug To:
 2

 Plug Depth UOM:
 ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID:961526651Method Construction Code:0Method Construction:Not Known

Other Method Construction:

#### Pipe Information

 Pipe ID:
 10596912

 Casing No:
 1

Comment: Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930084633

**Layer:** 1 **Material:** 5

Open Hole or Material: PLASTIC

Depth From:

Depth To:23Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

#### Construction Record - Screen

**Screen ID:** 933326427

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 23

 Screen End Depth:
 28

 Screen Material:

Screen Depth UOM: ft
Screen Diameter UOM: inch
Screen Diameter: 1.5

## Water Details

*Water ID*: 933486027

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 1.0

 Water Found Depth UOM:
 ft

Site:

lot 15 ON

Database:

WWIS

Order No: 21081800256

Well ID: 1526650 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Not UsedDate Received:10/19/1992Sec. Water Use:Selected Flag:True

Final Well Status:Test HoleAbandonment Rec:Water Type:Contractor:6571Casing Material:Form Version:1

Casing Material:

Audit No: 127455

Tag: Street Name:

Construction Method: County: OTTAWA
Elevation (m): Municipality: OTTAWA CITY

Elevation (m): Municipality: OTTAWA CITY
Elevation Reliability: Site Info:
Depth to Bedrock: Lot: 015

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:

Pump Rate:Easting NAD83:Static Water Level:Northing NAD83:Flowing (Y/N):Zone:

Flow Rate: Clear/Cloudy: UTM Reliability:

## **Bore Hole Information**

Bore Hole ID: 10048341

DP2BR:

Spatial Status:

Code OB:

Code OB Desc: Open Hole:

Overburden

Cluster Kind:

Date Completed: 12-Aug-1992 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

Formation ID: 931064764

Layer: Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 Mat2 Desc: SILT Mat3: 66 **DENSE** Mat3 Desc: Formation Top Depth: 5.0 Formation End Depth: 33.0 Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

Formation ID: 931064762

Layer: 2 Color: 2 General Color: **GREY** Mat1: **STONES** Most Common Material: Mat2: 79 **PACKED** Mat2 Desc:

Mat3:

Mat3 Desc:

Formation Top Depth: 1.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

Formation ID: 931064761

Layer: 1 Color: General Color: **GREY** 00 Mat1.

**UNKNOWN TYPE** Most Common Material:

Mat2: 73 Mat2 Desc: **HARD**  Elevation: Elevrc:

Zone: 18

East83: North83: Org CS:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na 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:** 931064763

3 Layer: Color: 6 General Color: **BROWN** 28 Mat1: Most Common Material: SAND Mat2: 11 **GRAVEL** Mat2 Desc: Mat3: 01 Mat3 Desc: FILL Formation Top Depth: 2.0

5.0

ft

Annular Space/Abandonment

Formation End Depth UOM:

Formation End Depth:

Sealing Record

**Plug ID:** 933111865

 Layer:
 2

 Plug From:
 5

 Plug To:
 33

 Plug Depth UOM:
 ft

Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111864

 Layer:
 1

 Plug From:
 2

 Plug To:
 5

 Plug Depth UOM:
 ft

Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526650

Method Construction Code: 0

Method Construction: Not Known

Other Method Construction:

Pipe Information

**Pipe ID:** 10596911

Casing No:

Comment: Alt Name:

**Construction Record - Casing** 

**Casing ID:** 930084632

Layer: 1
Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 30 Casing Diameter: 2

Casing Diameter UOM: inch Casing Depth UOM: ft

### **Construction Record - Screen**

 Screen ID:
 933326426

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 30

 Screen End Depth:
 33

 Screen Material:

 Screen Depth UOM:
 ft

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

#### **Water Details**

 Water ID:
 933486026

 Layer:
 1

 Kind Code:
 1

Kind: FRESH
Water Found Depth: 5.0
Water Found Depth UOM: ft

<u>Site:</u>

| lot 15 | ON | Database: | WWIS | | WWIS | |

Well ID: 1526649 Data Entry Status:

Construction Date: Data Src: 1
Primary Water Use: Not Used Date Received: 10/11

Primary Water Use:Not UsedDate Received:10/19/1992Sec. Water Use:Selected Flag:True

Final Well Status: Test Hole Abandonment Rec:
Water Type: Contractor: 6571

Casing Material: Form Version: 1
Audit No: 127456 Owner:

 Tag:
 Street Name:

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 OTTAWA CITY

Elevation (m): Municipality: OTTAWA CITY
Elevation Reliability: Site Info:
Depth to Bedrock: Lot: 015

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Static Water Level:
Northing NAD83:
Flowing (Y/N):
Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

## Bore Hole Information

Improvement Location Source: Improvement Location Method:

 Bore Hole ID:
 10048340
 Elevation:

 DP2BR:
 Elevrc:

Spatial Status: Zone: 18

Code OB:oEast83:Code OB Desc:OverburdenNorth83:Open Hole:Org CS:Cluster Kind:UTMRC:

 Cluster Kind:
 UTMRC:
 9

 Date Completed:
 13-Aug-1992 00:00:00
 UTMRC Desc:
 unknown UTM

Order No: 21081800256

Remarks: Location Method: n

Elevrc Desc:
Location Source Date:

Source Revision Comment: Supplier Comment:

### Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 931064760

Layer: Color: 2 General Color: **GREY** Mat1: 05 Most Common Material: CLAY Mat2: 06 Mat2 Desc: SILT Mat3: 66 **DENSE** Mat3 Desc: Formation Top Depth: 8.0 Formation End Depth: 33.0 Formation End Depth UOM: ft

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931064758

 Layer:
 2

 Color:
 2

 General Color:
 GREY

 Mat1:
 12

 Most Common Material:
 STONES

 Mat2:
 08

 Mat2 Desc:
 FINE SAND

Mat3 Desc: PACKED
Formation Top Depth: 1.0
Formation End Depth: 4.0
Formation End Depth UOM: ft

## Overburden and Bedrock

Materials Interval

**Formation ID:** 931064757

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 00

Most Common Material: UNKNOWN TYPE

Mat2: Mat2 Desc: 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:** 931064759

**Layer:** 3 **Color:** 6

**General Color:** BROWN **Mat1:** 08

Most Common Material: FINE SAND

Mat2: 01
Mat2 Desc: FILL

Mat3:

Mat3 Desc:

Formation Top Depth: 4.0
Formation End Depth: 8.0
Formation End Depth UOM: ft

### Annular Space/Abandonment

#### Sealing Record

**Plug ID:** 933111863

 Layer:
 2

 Plug From:
 3

 Plug To:
 33

 Plug Depth UOM:
 ft

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111862

 Layer:
 1

 Plug From:
 2

 Plug To:
 3

 Plug Depth UOM:
 ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526649

Method Construction Code:

Method Construction: Not Known

Other Method Construction:

### Pipe Information

**Pipe ID:** 10596910

Casing No:

Comment: Alt Name:

### **Construction Record - Casing**

**Casing ID:** 930084631

Layer: 1
Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To:30Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

### **Construction Record - Screen**

**Screen ID:** 933326425

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 30

 Screen End Depth:
 33

 Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

### Water Details

*Water ID:* 933486025

Layer: 1
Kind Code: 1

Kind: FRESH

Database: Site: **WWIS** lot 15 ON

Contractor:

Concession:

Lot:

6571

015

Order No: 21081800256

Well ID: 1526637 Data Entry Status:

Construction Date: Data Src: Not Used 10/19/1992 Primary Water Use: Date Received:

Sec. Water Use:

Selected Flag: True Final Well Status: Test Hole Abandonment Rec:

Water Type:

Casing Material: Form Version: 1

Audit No: 127467 Owner: Tag: Street Name:

**Construction Method: OTTAWA** County: Elevation (m): Municipality: **OTTAWA CITY** Site Info:

Elevation Reliability: Depth to Bedrock: Well Depth: Overburden/Bedrock:

Concession Name: Pump Rate: Easting NAD83: Static Water Level: Northing NAD83:

Flowing (Y/N): Zone: Flow Rate: UTM Reliability:

Clear/Cloudy:

**Bore Hole Information** 

10048328 Bore Hole ID: Elevation: DP2BR: 0.00 Elevrc: Spatial Status: Zone: 18

Code OB: East83:

Code OB Desc: Mixed in a Layer North83: Open Hole: Org CS:

Cluster Kind: UTMRC: 9

Date Completed: 19-Aug-1992 00:00:00 UTMRC Desc: unknown UTM

Remarks: Location Method: Elevrc Desc:

Location Source Date:

Improvement Location Source: Improvement Location Method:

Source Revision Comment:

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

931064730 Formation ID:

Layer: 1 Color: 2 General Color: **GREY** Mat1: 12 **STONES** Most Common Material: Mat2: 38

Mat2 Desc: CONGLOMERATE

Mat3: 28 Mat3 Desc: SAND Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

Formation ID: 931064731 Layer:

2 Color: General Color: **GREY** 05 Mat1: Most Common Material: CLAY Mat2: 06 Mat2 Desc: SILT Mat3: 66 **DENSE** Mat3 Desc: Formation Top Depth: 3.0 Formation End Depth: 23.0 Formation End Depth UOM: ft

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111839

 Layer:
 2

 Plug From:
 3

 Plug To:
 23

 Plug Depth UOM:
 ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111838

 Layer:
 1

 Plug From:
 0

 Plug To:
 3

 Plug Depth UOM:
 ft

### Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526637

Method Construction Code:

Method Construction: Not Known

Other Method Construction:

## Pipe Information

**Pipe ID:** 10596898

Casing No:

Comment: Alt Name:

### Construction Record - Casing

**Casing ID:** 930084616

Layer:

Material:

Open Hole or Material:

Depth From:

Depth To: 18
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

### **Construction Record - Screen**

**Screen ID:** 933326413

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 18

 Screen End Depth:
 23

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

Water Details

933486013 Water ID:

Layer:

Kind Code:

Kind: **FRESH** Water Found Depth: 5.0 Water Found Depth UOM: ft

Site: Database: **WWIS** lot 15 ON

Well ID: 1526638

Construction Date: Primary Water Use: Not Used

Sec. Water Use:

Test Hole Final Well Status:

Water Type: Casing Material:

Audit No: 127466

Tag:

Construction Method: Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth: Overburden/Bedrock:

Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

**Bore Hole Information** 

10048329 Bore Hole ID: DP2BR: 0.00

Spatial Status: Code OB:

Code OB Desc: Overburden below Bedrock

Open Hole:

Cluster Kind:

19-Aug-1992 00:00:00 Date Completed:

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

Formation ID: 931064733

Layer: 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY 06 Mat2: Mat2 Desc: SILT Mat3: 66

Data Entry Status:

Data Src:

Date Received: 10/19/1992

Selected Flag: True

Abandonment Rec:

Contractor: 6571 Form Version:

Owner: Street Name:

County: **OTTAWA** Municipality: **OTTAWA CITY** 

Site Info:

Lot: 015

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

Elevation:

Zone: 18

East83: North83: Org CS:

Elevrc:

**UTMRC**:

UTMRC Desc: unknown UTM

Order No: 21081800256

Location Method: na Mat3 Desc:DENSEFormation Top Depth:4.0Formation End Depth:30.0Formation End Depth UOM:ft

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931064732

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 38

Most Common Material: CONGLOMERATE

 Mat2:
 12

 Mat2 Desc:
 STONES

 Mat3:
 28

 Mat3 Desc:
 SAND

 Formation Top Depth:
 0.0

 Formation End Depth:
 4.0

 Formation End Depth UOM:
 ft

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111840

 Layer:
 1

 Plug From:
 0

 Plug To:
 2

 Plug Depth UOM:
 ft

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111841

 Layer:
 2

 Plug From:
 2

 Plug To:
 30

 Plug Depth UOM:
 ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526638

Method Construction Code: 0

Method Construction: Not Known

**Other Method Construction:** 

### Pipe Information

Alt Name:

**Pipe ID:** 10596899

Casing No: 1 Comment:

**Construction Record - Casing** 

**Casing ID:** 930084617

Layer: 1
Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 18
Casing Diameter: 2
Casing Diameter UOM: inch

#### Casing Depth UOM:

#### Construction Record - Casing

Casing ID: 930084618

ft

1.5

Layer: Material:

Open Hole or Material: **PLASTIC** 

Depth From:

Depth To: 25 Casing Diameter: 2 Casing Diameter UOM: inch Casing Depth UOM:

### **Construction Record - Screen**

Screen ID: 933326414

Layer: 010 Slot: Screen Top Depth: 18 Screen End Depth: 21 Screen Material: Screen Depth UOM: ft Screen Diameter UOM: inch

## Water Details

Screen Diameter:

933486014 Water ID:

Layer: Kind Code: **FRESH** Kind: Water Found Depth: 5.0 Water Found Depth UOM: ft

Site: Database: lot 15 ON

Order No: 21081800256

Well ID: 1526639 Data Entry Status:

**Construction Date:** Data Src:

Primary Water Use: Not Used Date Received: 10/19/1992

Sec. Water Use: Selected Flag: True

Abandonment Rec: Final Well Status: Test Hole

6571 Water Type: Contractor: Casing Material: Form Version: 1

Owner: Audit No: 127465

Tag: Street Name: **Construction Method: OTTAWA** County:

**OTTAWA CITY** Elevation (m): Municipality: Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 015

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

UTM Reliability: Flow Rate: Clear/Cloudy:

#### **Bore Hole Information**

Bore Hole ID: 10048330 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

East83: Code OB: Code OB Desc: Overburden North83: Open Hole: Cluster Kind:

Date Completed:

Remarks: Elevrc Desc: 19-Aug-1992 00:00:00

Org CS:

UTMRC:

UTMRC Desc:

Location Method:

unknown UTM

Order No: 21081800256

na

Location Source Date:

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

Supplier Comment:

# Overburden and Bedrock

**Materials Interval** 

Formation ID: 931064735

Layer: 2 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 SILT Mat2 Desc: Mat3: 80

FINE SAND Mat3 Desc: Formation Top Depth: 4.0 Formation End Depth: 27.0 Formation End Depth UOM: ft

### Overburden and Bedrock

**Materials Interval** 

931064734 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 12 Most Common Material: **STONES** Mat2: 80

FINE SAND Mat2 Desc:

01 Mat3: Mat3 Desc: FILL Formation Top Depth: 0.0 Formation End Depth: 4.0 Formation End Depth UOM: ft

## Annular Space/Abandonment

Sealing Record

Plug ID: 933111843

Layer: 2 Plug From: 3 Plug To: 27 Plug Depth UOM:

## Annular Space/Abandonment

Sealing Record

933111842 Plug ID:

Layer: Plug From: 0 Plug To: 3 Plug Depth UOM: ft

### Method of Construction & Well

<u>Use</u>

171

Method Construction ID:961526639Method Construction Code:0Method Construction:Not Known

Other Method Construction:

#### Pipe Information

 Pipe ID:
 10596900

 Casing No:
 1

Comment: Alt Name:

#### Construction Record - Casing

**Casing ID:** 930084620

 Layer:
 2

 Material:
 5

Open Hole or Material: PLASTIC

Depth From:

Depth To: 17
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

### **Construction Record - Casing**

**Casing ID:** 930084619

Layer: Material:

Open Hole or Material: PLASTIC

Depth From:

Depth To: 9
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

### Construction Record - Casing

**Casing ID:** 930084621

 Layer:
 3

 Material:
 5

Open Hole or Material: PLASTIC

Depth From:

Depth To:24Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

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

**Screen ID:** 933326415

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 9

 Screen End Depth:
 12

Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

## Water Details

*Water ID*: 933486015

Layer: 1
Kind Code: 1

Kind: FRESH
Water Found Depth: 5.0
Water Found Depth UOM: ft

<u>Site:</u>

| lot 15 | ON | Database: | WWIS | | WWIS | |

Well ID: 1526640 Data Entry Status:

Construction Date: Data Src: 1
Primary Water Use: Not Used Date Received: 10

Primary Water Use:Not UsedDate Received:10/19/1992Sec. Water Use:Selected Flag:True

Final Well Status: Test Hole Abandonment Rec:
Water Type: Contractor: 6571

Casing Material: Form Version: 1
Audit No: 127464 Owner:

Tag: Street Name:

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 OTTAWA CITY

 Elevation Reliability:
 Site Info:

Depth to Bedrock: Lot: 015

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Static Water Level:

Flowing (Y/N):

Flow Rate:

Northing NAD83

Zone:

UTM Reliability:

Bore Hole Information

Clear/Cloudy:

 Bore Hole ID:
 10048331
 Elevation:

 DP2BR:
 Elevrc:

Spatial Status: Zone:

Code OB:0East83:Code OB Desc:OverburdenNorth83:

 Open Hole:
 Org CS:

 Cluster Kind:
 UTMRC:
 9

Date Completed: 18-Aug-1992 00:00:00 UTMRC Desc: unknown UTM

18

Order No: 21081800256

Remarks: Location Method: na
Elevro Desc:

Overburden and Bedrock

**Materials Interval** 

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

**Formation ID:** 931064737

Layer: Color: 2 **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Mat2 Desc: SILT Mat3: 66 Mat3 Desc: **DENSE** 

Formation Top Depth: 3.0
Formation End Depth: 35.0
Formation End Depth UOM: ft

Overburden and Bedrock Materials Interval

**Formation ID:** 931064736

Layer: Color: 2 General Color: **GREY** Mat1: 12 **STONES** Most Common Material: Mat2: 28 Mat2 Desc: SAND

Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 3.0 Formation End Depth UOM: ft

### Annular Space/Abandonment

Sealing Record

933111845 Plug ID:

Layer: Plug From: 2 Plug To: 35 Plug Depth UOM: ft

### Annular Space/Abandonment

Sealing Record

Plug ID: 933111844

Layer: Plug From: 0 2 Plug To: Plug Depth UOM:

### Method of Construction & Well

<u>Use</u>

961526640 **Method Construction ID:** 

**Method Construction Code:** 

**Method Construction:** Not Known

Other Method Construction:

## Pipe Information

Pipe ID: 10596901

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

930084622 Casing ID:

Layer: 1 Material: PLASTIC

Open Hole or Material:

Depth From:

Depth To: 32 2 Casing Diameter: Casing Diameter UOM: inch Casing Depth UOM: ft

#### Construction Record - Screen

Screen ID: 933326416

Layer: 010 Slot: Screen Top Depth: 32 Screen End Depth: 35

Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

#### Water Details

Water ID: 933486016

Layer: Kind Code:

FRESH Kind: Water Found Depth: 5.0 Water Found Depth UOM:

Site:

lot 15 ON

Database:

Order No: 21081800256

Well ID: 1526641 **Construction Date:** 

Primary Water Use:

Not Used

Sec. Water Use:

Final Well Status: Test Hole

Water Type: Casing Material:

127463 Audit No:

Tag:

**Construction Method:** 

Elevation (m): Elevation Reliability:

Depth to Bedrock:

Well Depth:

Overburden/Bedrock:

Pump Rate: Static Water Level:

Flowing (Y/N): Flow Rate: Clear/Cloudy:

Data Entry Status:

Data Src:

10/19/1992 Date Received:

Selected Flag: True

Abandonment Rec:

Contractor: 6571 Form Version:

Owner:

Street Name:

**OTTAWA** County:

Municipality: **OTTAWA CITY** Site Info:

Lot: 015

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

**Bore Hole Information** 

Bore Hole ID: 10048332

DP2BR:

Spatial Status:

Code OB:

Code OB Desc: Overburden

Open Hole:

Cluster Kind:

Date Completed: 17-Aug-1992 00:00:00

Remarks:

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock **Materials Interval** 

931064738 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 11 GRAVEL Most Common Material: Mat2: 28

Elevation:

Elevrc:

18 Zone:

East83: North83: Org CS:

UTMRC: UTMRC Desc: unknown UTM

Location Method: na

SAND

Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

## Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931064739

2 Layer: Color: 2 General Color: **GREY** 05 Mat1: Most Common Material: CLAY 06 Mat2: SILT Mat2 Desc: Mat3: 66 Mat3 Desc: **DENSE** Formation Top Depth: 2.0 Formation End Depth: 32.0 Formation End Depth UOM: ft

#### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111846

 Layer:
 1

 Plug From:
 0

 Plug To:
 2

 Plug Depth UOM:
 ft

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111847

 Layer:
 2

 Plug From:
 2

 Plug To:
 32

 Plug Depth UOM:
 ft

#### **Method of Construction & Well**

<u>Use</u>

Method Construction ID: 961526641

Method Construction Code: 0

Method Construction: Not Known

Other Method Construction:

# Pipe Information

**Pipe ID:** 10596902

Casing No:

Comment: Alt Name:

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

**Casing ID:** 930084623

Layer: 1
Material: 5
Open Hole or Material: PLASTIC

Depth From:

Depth To: 29
Casing Diameter: 2

Casing Diameter UOM: inch Casing Depth UOM: ft

### **Construction Record - Screen**

 Screen ID:
 933326417

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 29

 Screen End Depth:
 32

 Screen Material:
 5creen Depth UOM:
 ft

 Screen Diameter UOM:
 inch

#### **Water Details**

Screen Diameter:

 Water ID:
 933486017

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 5.0

 Water Found Depth UOM:
 ft

<u>Site:</u>

| lot 15 | ON | Database: | WWIS | | WWIS | |

Well ID: 1526642 Data Entry Status:

1.5

Construction Date: Data Src: 1

Primary Water Use:Not UsedDate Received:10/19/1992Sec. Water Use:Selected Flag:True

Final Well Status: Test Hole Abandonment Rec:
Water Type: Contractor: 6571

Casing Material: Form Version: 1
Audit No: 127462 Owner:

Tag: Street Name:
Construction Method: County: OTTAWA

Elevation (m):Municipality:OTTAWA CITYElevation Reliability:Site Info:Depth to Bedrock:Lot:015

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:

Static Water Level:

Northing NAD83.
Flowing (Y/N):

Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

### **Bore Hole Information**

Improvement Location Method: Source Revision Comment: Supplier Comment:

 Bore Hole ID:
 10048333
 Elevation:

 DP2BR:
 Elevrc:

Spatial Status: Zone: 18

Code OB:oEast83:Code OB Desc:OverburdenNorth83:Open Hole:Org CS:Cluster Kind:UTMRC:

Date Completed: 17-Aug-1992 00:00:00 UTMRC Desc: unknown UTM

Order No: 21081800256

Remarks: Location Method: n

Elevrc Desc:
Location Source Date:
Improvement Location Source:

### Overburden and Bedrock

#### **Materials Interval**

**Formation ID:** 931064740

 Layer:
 1

 Color:
 2

 General Color:
 GREY

 Mat1:
 12

 Most Common Material:
 STONES

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 2.0 Formation End Depth UOM: ft

#### Overburden and Bedrock

**Materials Interval** 

**Formation ID:** 931064741

Layer: 2 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Mat2 Desc: SILT Mat3: 66 Mat3 Desc: **DENSE** Formation Top Depth: 2.0 Formation End Depth: 305.0 Formation End Depth UOM:

### Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111848

 Layer:
 1

 Plug From:
 0

 Plug To:
 3

 Plug Depth UOM:
 ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111849

 Layer:
 2

 Plug From:
 3

 Plug To:
 30

 Plug Depth UOM:
 ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526642

Method Construction Code: 0

Method Construction: Not Known

Other Method Construction:

## Pipe Information

 Pipe ID:
 10596903

 Casing No:
 1

Comment: Alt Name:

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

930084624 Casing ID:

Layer: Material: 5

**PLASTIC** Open Hole or Material:

Depth From:

Depth To: 28 Casing Diameter: 2 inch Casing Diameter UOM: Casing Depth UOM: ft

### Construction Record - Screen

933326418 Screen ID:

Layer: Slot: 010 Screen Top Depth: 28 Screen End Depth: 31 Screen Material: Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

### Water Details

Water ID: 933486018

Layer: Kind Code:

Kind: **FRESH** Water Found Depth: 5.0 Water Found Depth UOM:

Site: Database: lot 15 ON

Data Entry Status:

Order No: 21081800256

Well ID: 1526643

**Construction Date:** Data Src:

10/19/1992 Primary Water Use: Not Used Date Received: Sec. Water Use: Selected Flag: True

Final Well Status: Test Hole Abandonment Rec:

6571 Water Type: Contractor:

Casing Material: Form Version:

Audit No: 127461 Owner: Street Name: Tag:

**OTTAWA Construction Method:** County: Municipality: **OTTAWA CITY** 

Elevation (m): Elevation Reliability: Site Info:

Depth to Bedrock: 015 Lot:

Well Depth: Concession: Overburden/Bedrock: Concession Name: Pump Rate: Easting NAD83:

Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability: Clear/Cloudy:

#### **Bore Hole Information**

Bore Hole ID: 10048334 Elevation: DP2BR: Elevrc:

Spatial Status: Zone: 18

Code OB: East83: Code OB Desc: Overburden North83: Open Hole: Org CS:

Cluster Kind:

Date Completed: 17-Aug-1992 00:00:00

Remarks:

ft

UTMRC:

UTMRC Desc:

Location Method:

unknown UTM

Order No: 21081800256

na

Elevrc Desc:

Location Source Date:

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

Supplier Comment:

### Overburden and Bedrock

### **Materials Interval**

931064743 Formation ID: Layer: 2 Color: **GREY** General Color: Mat1: 05 Most Common Material: CLAY Mat2: 06 Mat2 Desc: SILT Mat3: 11 GRAVEL Mat3 Desc: Formation Top Depth: 1.0 Formation End Depth: 31.0

## Overburden and Bedrock

Formation End Depth UOM:

#### Materials Interval

931064742 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 12 Most Common Material: STONES

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

Formation Top Depth: 0.0 Formation End Depth: 1.0 Formation End Depth UOM:

## Annular Space/Abandonment

## Sealing Record

933111851 Plug ID: 2 Layer: Plug From: 3

Plug To: 31 Plug Depth UOM: ft

### Annular Space/Abandonment

### Sealing Record

933111850 Plug ID:

Layer: Plug From: 0 3 Plug To: Plug Depth UOM:

## Method of Construction & Well

**Method Construction ID:** 961526643 **Method Construction Code:** 

Not Known **Method Construction:** 

Other Method Construction:

## Pipe Information

10596904 Pipe ID: Casing No:

Comment: Alt Name:

### **Construction Record - Casing**

Casing ID: 930084625

Layer: Material: 5

**PLASTIC** Open Hole or Material:

Depth From:

28 Depth To: Casing Diameter: 2 Casing Diameter UOM: inch Casing Depth UOM: ft

#### Construction Record - Screen

Screen ID: 933326419

Layer: Slot: 010 Screen Top Depth: 28 Screen End Depth: 31 Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

#### Water Details

Water ID: 933486019

Layer: Kind Code: Kind: **FRESH** Water Found Depth: 5.0 Water Found Depth UOM:

Site: Database: **WWIS** lot 15 ON

Order No: 21081800256

Well ID: 1526644 Data Entry Status:

Construction Date: Data Src:

10/19/1992 Not Used Primary Water Use: Date Received: Sec. Water Use: Selected Flag: True Final Well Status: Test Hole Abandonment Rec:

Water Type: Contractor: 6571

Casing Material: Form Version: Audit No: 127460 Owner:

Street Name: Tag: **OTTAWA Construction Method:** County:

**OTTAWA CITY** Elevation (m): Municipality: Elevation Reliability: Site Info:

015 Depth to Bedrock: Lot: Well Depth: Concession:

Overburden/Bedrock: Concession Name: Easting NAD83: Pump Rate: Static Water Level: Northing NAD83: Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

#### Clear/Cloudy:

#### **Bore Hole Information**

Bore Hole ID: 10048335

DP2BR:

Spatial Status:

Code OB: Overburden

Code OB Desc:

Open Hole: Cluster Kind:

Date Completed: 18-Aug-1992 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Overburden and Bedrock

**Materials Interval** 

931064745 Formation ID:

Layer: Color: 2 **GREY** General Color: Mat1: 05 CLAY Most Common Material: Mat2: 06 Mat2 Desc: SILT Mat3: 11 Mat3 Desc: **GRAVEL** 

Formation Top Depth: 3.0 Formation End Depth: 28.0 Formation End Depth UOM: ft

Overburden and Bedrock

**Materials Interval** 

Formation ID: 931064744

Layer: Color: 2 General Color: **GREY** Mat1: 12 Most Common Material: **STONES** Mat2: 10

Mat2 Desc: **COARSE SAND** 

Mat3:

Mat3 Desc:

0.0 Formation Top Depth: Formation End Depth: 3.0 Formation End Depth UOM:

Annular Space/Abandonment

Sealing Record

933111853 Plug ID:

Layer: 2 2 Plug From: Plug To: 21 Plug Depth UOM: ft

Annular Space/Abandonment

Sealing Record

Elevation: Elevrc:

Zone: 18

East83: North83: Org CS:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method:

Plug ID: 933111852

Layer: 0 Plug From: Plug To: 2 Plug Depth UOM: ft

## Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 961526644

**Method Construction Code:** 

**Method Construction:** Not Known

**Other Method Construction:** 

#### Pipe Information

Pipe ID: 10596905 Casing No:

Comment: Alt Name:

### **Construction Record - Casing**

Casing ID: 930084626

Layer: Material: 5

Open Hole or Material: **PLASTIC** 

Depth From:

Depth To: 19 Casing Diameter: 2 Casing Diameter UOM: inch Casing Depth UOM: ft

#### Construction Record - Screen

Screen ID: 933326420

Layer: Slot: 010 Screen Top Depth: 15 Screen End Depth: 18

Screen Material:

ft Screen Depth UOM: Screen Diameter UOM: inch Screen Diameter: 1.5

### Water Details

Water ID: 933486020

Layer: Kind Code: Kind: **FRESH** Water Found Depth: 1.0 Water Found Depth UOM: ft

Database: Site: lot 15 ON

Order No: 21081800256

Data Entry Status:

Well ID: 1526645

**Construction Date:** Data Src:

Primary Water Use: Not Used Date Received: 10/19/1992 Sec. Water Use: Selected Flag: True Test Hole Final Well Status: Abandonment Rec:

Contractor: 6571 Water Type: Casing Material: Form Version:

Audit No: 127459 Owner: Tag:

**Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

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

Street Name:

**OTTAWA** County: Municipality: **OTTAWA CITY** 

Site Info:

Lot: 015

Concession: Concession Name: Easting NAD83: Northing NAD83:

Zone:

UTM Reliability:

#### **Bore Hole Information**

10048336 Bore Hole ID:

DP2BR:

Spatial Status:

Code OB:

Code OB Desc: Overburden

Open Hole:

Cluster Kind:

Date Completed: 18-Aug-1992 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Overburden and Bedrock Materials Interval

931064747 Formation ID:

Layer: Color: 2 General Color: **GREY** Mat1: 05 CLAY Most Common Material: Mat2: 06 SILT Mat2 Desc: Mat3: 11 **GRAVEL** Mat3 Desc: Formation Top Depth: 1.0 Formation End Depth: 27.0 Formation End Depth UOM:

Overburden and Bedrock **Materials Interval** 

931064746 Formation ID:

ft

Layer: Color: 2 General Color: **GREY** Mat1: **STONES** Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

0.0 Formation Top Depth: Formation End Depth: 1.0 Formation End Depth UOM: ft

Annular Space/Abandonment

Elevation: Elevrc:

Zone: 18

East83: North83: Org CS:

UTMRC: 9

UTMRC Desc: unknown UTM

Location Method: na

## Sealing Record

**Plug ID:** 933111854

 Layer:
 1

 Plug From:
 0

 Plug To:
 2

 Plug Depth UOM:
 ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111855

 Layer:
 2

 Plug From:
 2

 Plug To:
 26

 Plug Depth UOM:
 ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526645

**Method Construction Code:** 0

Method Construction: Not Known

Other Method Construction:

## Pipe Information

*Pipe ID:* 10596906

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

**Casing ID:** 930084627

Layer: Material:

Open Hole or Material: PLASTIC

Depth From:
Depth To: 24
Casing Diameter: 2
Casing Diameter UOM: inch
Casing Depth UOM: ft

## Construction Record - Screen

**Screen ID:** 933326421

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 24

 Screen End Depth:
 27

Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

## Water Details

*Water ID:* 933486021

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 5.0

 Water Found Depth UOM:
 ft

Site: Database: **WWIS** 

lot 15 ON

Well ID: 1526648

Construction Date:

Primary Water Use: Not Used

Sec. Water Use:

Final Well Status: Test Hole Water Type:

Casing Material:

127457 Audit No:

Tag:

**Construction Method:** Elevation (m): Elevation Reliability: Depth to Bedrock:

Well Depth:

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

Data Entry Status:

Data Src:

10/19/1992 Date Received: Selected Flag: True Abandonment Rec:

Contractor: 6571 Form Version: 1

Owner: Street Name:

**OTTAWA** County: Municipality: **OTTAWA CITY** 

Site Info:

Lot: 015

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

**Bore Hole Information** 

Bore Hole ID: 10048339

DP2BR:

Spatial Status:

Code OB:

Code OB Desc: Overburden

Open Hole:

Cluster Kind:

Date Completed: 13-Aug-1992 00:00:00

Remarks: Elevrc Desc:

Location Source Date:

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

Supplier Comment:

Elevation:

Elevrc: Zone: 18

East83: North83: Org CS:

9 UTMRC:

UTMRC Desc: unknown UTM

Order No: 21081800256

Location Method:

Overburden and Bedrock

**Materials Interval** 

Formation ID: 931064754

Layer: Color: 2 General Color: **GREY** Mat1: 00

Most Common Material: **UNKNOWN TYPE** 

Mat2: Mat2 Desc: 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: 931064755

2 Layer: Color: General Color: **GREY** Mat1: 12

**STONES** Most Common Material: Mat2: 79 Mat2 Desc: PACKED Mat3: 01 Mat3 Desc: **FILL** Formation Top Depth: 1.0 Formation End Depth: 4.0 Formation End Depth UOM: ft

## Overburden and Bedrock

Materials Interval

**Formation ID:** 931064756

 Layer:
 3

 Color:
 2

 General Color:
 GREY

 Mat1:
 05

 Most Common Material:
 CLAY

 Mat2:
 08

Mat2 Desc: FINE SAND

Mat3:06Mat3 Desc:SILTFormation Top Depth:4.0Formation End Depth:31.0Formation End Depth UOM:ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111860

 Layer:
 1

 Plug From:
 2

 Plug To:
 3

 Plug Depth UOM:
 ft

## Annular Space/Abandonment

Sealing Record

**Plug ID:** 933111861

 Layer:
 2

 Plug From:
 3

 Plug To:
 31

 Plug Depth UOM:
 ft

## Method of Construction & Well

<u>Use</u>

Method Construction ID: 961526648

Method Construction Code: 0

Method Construction: Not Known

Other Method Construction:

## Pipe Information

*Pipe ID:* 10596909

Casing No:

Comment: Alt Name:

## **Construction Record - Casing**

**Casing ID:** 930084630

Layer: 1 Material: 5

Open Hole or Material: PLASTIC

Depth From:

Depth To:28Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

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

**Screen ID:** 933326424

**Layer:** 1 **Slot:** 010

Screen Top Depth: 28 Screen End Depth: 31

Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

#### Water Details

*Water ID:* 933486024

 Layer:
 1

 Kind Code:
 1

 Kind:
 FRESH

 Water Found Depth:
 5.0

 Water Found Depth UOM:
 ft

<u>Site:</u>

| lot 15 | ON | Database: | WWIS | | WWIS | |

Well ID: 1526647 Data Entry Status:

Construction Date: Data Src:

Primary Water Use:Not UsedDate Received:10/19/1992Sec. Water Use:Selected Flag:True

Final Well Status: Test Hole Abandonment Rec:
Water Type: Contractor: 657

 Water Type:
 Contractor:
 6571

 Casing Material:
 Form Version:
 1

 Audit No:
 127454
 Owner:

Tag: Street Name:

 Construction Method:
 County:
 OTTAWA

 Elevation (m):
 Municipality:
 OTTAWA CITY

Elevation Reliability: Site Info:

Depth to Bedrock: Lot: 015

Well Depth: Concession:
Overburden/Bedrock: Concession Name:
Pump Rate: Easting NAD83:
Static Water Level: Northing NAD83:
Flowing (Y/N): Zone:

Flow Rate: UTM Reliability:

Clear/Cloudy:

 Bore Hole ID:
 10048338
 Elevation:

 DP2BR:
 Elevrc:

Spatial Status: Zone: 18

 Code OB:
 0
 East83:

 Code OB Desc:
 Overburden
 North83:

 Open Hole:
 Org CS:

 Cluster Kind:
 UTMRC:
 9

 Date Completed:
 14-Aug-1992 00:00:00
 UTMRC Desc:
 unknown UTM

Order No: 21081800256

Remarks: Location Method: na

Elevrc Desc:

Location Source Date:

**Bore Hole Information** 

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

## Supplier Comment:

#### Overburden and Bedrock

Materials Interval

Formation ID: 931064752

Layer: Color: 2 General Color: **GREY** Mat1: 00

**UNKNOWN TYPE** Most Common Material:

Mat2: Mat2 Desc: Mat3: Mat3 Desc:

0.0 Formation Top Depth: Formation End Depth: 1.0 Formation End Depth UOM: ft

## Overburden and Bedrock

**Materials Interval** 

931064753 Formation ID:

Layer: 2 Color: 6 **BROWN** General Color:

80 Mat1:

**FINE SAND** Most Common Material:

01 Mat2: Mat2 Desc: FILL

Mat3: Mat3 Desc:

Formation Top Depth: 1.0 Formation End Depth: 5.0 Formation End Depth UOM:

## Annular Space/Abandonment

Sealing Record

Plug ID: 933111858

Layer: Plug From: 0 Plug To: Plug Depth UOM: ft

#### Annular Space/Abandonment

Sealing Record

Plug ID: 933111859

Layer: 2 Plug From: 1 Plug To: 5 Plug Depth UOM: ft

## Method of Construction & Well

<u>Use</u>

**Method Construction ID:** 961526647

**Method Construction Code:** 

**Method Construction:** Not Known

Other Method Construction:

## Pipe Information

10596908 Pipe ID:

Casing No: Comment:

## Construction Record - Casing

**Casing ID:** 930084629

1

Layer: 1

Material: 5

Open Hole or Material: PLASTIC

Depth From:

Alt Name:

Depth To:3Casing Diameter:2Casing Diameter UOM:inchCasing Depth UOM:ft

## **Construction Record - Screen**

**Screen ID:** 933326423

 Layer:
 1

 Slot:
 010

 Screen Top Depth:
 3

 Screen End Depth:
 6

Screen Material:

Screen Depth UOM: ft Screen Diameter UOM: inch Screen Diameter: 1.5

## Water Details

*Water ID:* 933486023

Layer: 1 Kind Code: 1

Kind: FRESH
Water Found Depth: 4.0
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:

Provincial

AGR

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:

Provincial AGR

The Ontario Ministry of Natural Resources maintains a database of all active 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 Sep 2020

#### 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-Oct 2018

### 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:

Provincial

AST

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

Government Publication Date: May 31, 2014

#### **Automobile Wrecking & Supplies:**

Private

**AUWR** 

Order No: 21081800256

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-Dec 31, 2020

Borehole: Provincial 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

Certificates of Approval:

Provincial CA

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

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

Dry Cleaning Facilities: Federal CDRY

List of dry cleaning facilities made available by Environment and Climate Change Canada. Environment and Climate Change Canada's Tetrachloroethylene (Use in Dry Cleaning and Reporting Requirements) Regulations (SOR/2003-79) are intended to reduce releases of tetrachloroethylene to the environment from dry cleaning facilities.

Government Publication Date: Jan 2004-Dec 2018

Commercial Fuel Oil Tanks:

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 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: May 31, 2021

#### **Chemical Manufacturers and Distributors:**

Private CHEM

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

<u>Chemical Register:</u> Private CHM

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

Government Publication Date: 1999-Dec 31, 2020

#### **Compressed Natural Gas Stations:**

Private CNC

Canada has a network of public access compressed natural gas (CNG) refuelling stations. These stations dispense natural gas in compressed form at 3,000 pounds per square inch (psi), the pressure which is allowed within the current Canadian codes and standards. The majority of natural gas refuelling is located at existing retail gasoline that have a separate refuelling island for natural gas. This list of stations is made available by the Canadian Natural Gas Vehicle Alliance.

Government Publication Date: Dec 2012 -Apr 2021

#### **Inventory of Coal Gasification Plants and Coal Tar Sites:**

Provincial COAL

Order No: 21081800256

This inventory includes both the "Inventory of Coal Gasification Plant Waste Sites in Ontario-April 1987" and the Inventory of Industrial Sites Producing or Using Coal Tar and Related Tars in Ontario-November 1988) collected by the MOE. It identifies industrial sites that produced and continue to produce or use coal tar and other related tars. Detailed information is available and includes: facility type, size, land use, information on adjoining properties, soil condition, site operators/occupants, site description, potential environmental impacts and historic maps available. This was a one-time inventory.\*

Government Publication Date: Apr 1987 and Nov 1988\*

Compliance and Convictions:

Provincial CONV

This database summarizes the fines and convictions handed down by the Ontario courts beginning in 1989. Companies and individuals named here have been found guilty of environmental offenses in Ontario courts of law.

Government Publication Date: 1989-Nov 2020

Certificates of Property Use: Provincial CPU

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

Government Publication Date: 1994- Jun 30, 2021

<u>Drill Hole Database:</u> Provincial DRL

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

Government Publication Date: 1886 - Sep 2020

Delisted Fuel Tanks:

Provincial DTNK

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

Government Publication Date: May 31, 2021

#### **Environmental Activity and Sector Registry:**

Provincial EASR

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

Government Publication Date: Oct 2011- Jun 30, 2021

Environmental Registry:

Provincial EBR

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- Jun 30, 2021

#### **Environmental Compliance Approval:**

Provincial 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- Jun 30, 2021

#### **Environmental Effects Monitoring:**

Federal

EEM

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

Government Publication Date: 1992-2007\*

ERIS Historical Searches:

Private EHS

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

Government Publication Date: 1999-Jun 30, 2021

#### **Environmental Issues Inventory System:**

Federal

EIIS

Order No: 21081800256

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\*

#### Emergency Management Historical Event:

Provincial

List of locations of historical occurrences of emergency events, including those assigned to the Ministry of Natural Resources by Order-In-Council (OIC) under the Emergency Management and Civil Protection Act, as well as events where MNR provided requested emergency response assistance. Many of these events will have involved community evacuations, significant structural loss, and/or involvement of MNR emergency response staff. These events fall into one of ten (10) type categories: Dam Failure; Drought / Low Water; Erosion; Flood; Forest Fire; Soil and Bedrock Instability; Petroleum Resource Center Event, EMO Requested Assistance, Continuity of Operations Event, Other Requested Assistance. EMHE record details are reproduced by ERIS under License with the Ontario Ministry of Natural Resources © Queen's Printer for Ontario, 2017.

Government Publication Date: Dec 31, 2016

#### **Environmental Penalty Annual Report:**

Provincial

**EPAR** 

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.

Government Publication Date: Jan 1, 2011 - Dec 31, 2020

#### 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 outlets, bulk plants, fuel oil tanks, gasoline stations, marinas, propane filling stations, liquid fuel tanks, piping systems, etc; includes tanks which have been removed from the ground.

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

Government Publication Date: Jul 31, 2020

Federal Convictions: Federal **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:

Federal

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

Government Publication Date: Jun 2000-Apr 2021

#### Fisheries & Oceans Fuel Tanks:

Federal

**FOFT** 

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):

Federal

**FRST** 

Order No: 21081800256

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: Provincial **FST** 

List of registered private and retail fuel storage tanks. This is not a comprehensive or complete inventory of private and retail fuel storage tanks in the province; this listing is a copy of registered private and retail fuel storage tanks, obtained under Access to Public Information. Notes: registration was not required for private fuel underground/aboveground storage tanks prior to January 1990, nor for furnace oil tanks prior to May 1, 2002; registration is not required for waste oil tanks in apartments, office buildings, residences, etc., or aboveground gas or diesel tanks. Records are

not verified for accuracy or completeness.

Government Publication Date: Jul 31, 2020

Fuel Storage Tank - Historic:

Provincial FSTH

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:

Provincial

**GEN** 

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-Apr 30, 2021

## **Greenhouse Gas Emissions from Large Facilities:**

Federal

GHG

List of greenhouse gas emissions from large facilities made available by Environment Canada. Greenhouse gas emissions in kilotonnes of carbon dioxide equivalents (kt CO2 eq).

Government Publication Date: 2013-Dec 2019

TSSA Historic Incidents:

Provincial 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\*

#### Indian & Northern Affairs Fuel Tanks:

Federal

IAFT

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

Government Publication Date: 1950-Aug 2003\*

Fuel Oil Spills and Leaks:

Provincial

NC

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: May 31, 2021

#### **Landfill Inventory Management Ontario:**

Provincial

LIMO

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: Feb 28, 2019

Canadian Mine Locations:

Private

MINE

Order No: 21081800256

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\*

Mineral Occurrences:

Provincial MNR

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

Government Publication Date: 1846-Dec 2020

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

Federal

NATE

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

Provincial

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, 2019

#### National Defense & Canadian Forces Fuel Tanks:

Federal

NDFT

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

#### National Defense & Canadian Forces Spills:

Federal

NDSP

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

#### National Defence & Canadian Forces Waste Disposal Sites:

Federal

NDWD

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

Government Publication Date: 2001-Apr 2007\*

#### National Energy Board Pipeline Incidents:

Federal

NEBI

Locations of pipeline incidents from 2008 to present, made available by the Canada Energy Regulator (CER) - previously the National Energy Board (NEB). Includes incidents reported under the Onshore Pipeline Regulations and the Processing Plant Regulations related to pipelines under federal jurisdiction, does not include incident data related to pipelines under provincial or territorial jurisdiction.

Government Publication Date: 2008-Mar 31, 2021

## National Energy Board Wells:

Federal

NEBP

Order No: 21081800256

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

Government Publication Date: 1920-Feb 2003\*

#### 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

Government Publication Date: 1974-2003\*

National PCB Inventory: Federal NPCB

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

Government Publication Date: 1988-2008\*

#### National Pollutant Release Inventory:

Federal NPRI

Federal

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

Oil and Gas Wells: Private OGWE

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

Government Publication Date: 1988-Feb 28, 2021

Ontario Oil and Gas Wells:

Provincial OOGW

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

Government Publication Date: 1800-Jun 2020

## Inventory of PCB Storage Sites:

Provincial

OPCB

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

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

Orders: Provincial ORD

This is a subset taken from Ontario's Environmental Registry (EBR) database. It will include all Orders on the registry such as (EPA s. 17) - Order for remedial work, (EPA s. 18) - Order for preventative measures, (EPA s. 43) - Order for removal of waste and restoration of site, (EPA s. 44) - Order for conformity with Act for waste disposal sites, (EPA s. 136) - Order for performance of environmental measures.

Government Publication Date: 1994-Apr 30, 2021

Canadian Pulp and Paper:

Private 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:

Federal

PCFT

Order No: 21081800256

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

Pesticide Register:

Provincial PES

The Ontario Ministry of the Environment and Climate Change maintains a database of licensed operators and vendors of registered pesticides.

Government Publication Date: Oct 2011- Jun 30, 2021

Provincial PINC Provincial PINC

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: May 31, 2021

#### Private and Retail Fuel Storage Tanks:

Provincial

PRT

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\*

Permit to Take Water:

Provincial PTTW

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

Government Publication Date: 1994- Jun 30, 2021

#### Ontario Regulation 347 Waste Receivers Summary:

Provincial REC

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

Government Publication Date: 1986-1990, 1992-2018

Record of Site Condition:

Provincial RSC

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

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

Government Publication Date: 1997-Sept 2001, Oct 2004-Jun 2021

Retail Fuel Storage Tanks:

Private RST

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-Dec 31, 2020

## Scott's Manufacturing Directory:

Private

SCT

Order No: 21081800256

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

Government Publication Date: 1992-Mar 2011\*

Ontario Spills:

Provincial 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.

Government Publication Date: 1988-Aug 2020

#### Wastewater Discharger Registration Database:

Information under this heading is combination of the following 2 programs. The Municipal/Industrial Strategy for Abatement (MISA) division of the Ontario Ministry of Environment maintained a database of all direct dischargers of toxic pollutants within nine sectors including: Electric Power Generation; Mining; Petroleum Refining; Organic Chemicals; Inorganic Chemicals; Pulp & Paper; Metal Casting; Iron & Steel; and Quarries. All sampling information is now collected and stored within the Sample Result Data Store (SRDS).

Government Publication Date: 1990-Dec 31, 2018

Private Anderson's Storage Tanks: **TANK** 

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

Government Publication Date: 1915-1953\*

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

Government Publication Date: 1970 - Dec 2020

#### Variances for Abandonment of Underground Storage Tanks:

Provincial VAR

Provincial

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

Records are not verified for accuracy or completeness.

Government Publication Date: May 31, 2021

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

Provincial 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 still be found in this database.

Government Publication Date: Oct 2011- Jun 30, 2021

#### Waste Disposal Sites - MOE 1991 Historical Approval Inventory:

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

Government Publication Date: Up to Oct 1990\*

### Water Well Information System:

Provincial

**WWIS** 

Order No: 21081800256

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: Apr 30, 2021

## **Definitions**

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

<u>Detail Report</u>: 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.

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

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

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

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

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

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

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

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

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

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

# **APPENDIX 3**

**QUALIFICATIONS OF ASSESSORS** 

## Mandy Witteman, B.Eng., M.A.Sc.



## **POSITION**

Intermediate Environmental Engineer

## **EDUCATION**

Carleton University
M.A.Sc., Environmental Engineering, 2013
B.Eng., Environmental Engineering, 2008

## **MEMBERSHIPS & AWARDS**

Ontario Professional Engineers Association (EIT) NSERC Industry R&D Scholarship

## **EXPERIENCE**

2018 - Present

## Paterson Group Inc.

Consulting Engineers
Geotechnical and Environmental Division
Environmental Engineer

2014 - 2015

## **Thurber Engineering Limited**

Oil Sand Tailings Group Tailings Engineer

2009 - 2014

## **Carleton University**

Department of Civil & Environmental Engineering Research Engineer, Research Assistant & Teaching Assistant

2008 - 2009

## **SLR Consulting Limited**

Contaminated Sites
Junior Environmental Engineer

## **SELECTED LIST OF PROJECTS**

Phase I & II Environmental Site Assessments – NRC, Kingston Remediation – National Capital Region, Saskatchewan Multi-lift and dry-stacking pilot programs – Northern Alberta Polymer amended oil sand tailings – Northern Alberta Hydraulic cut-off wall – Allen, Saskatchewan Cemented paste backfill systems – Northern Ontario

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

# patersongroup

Geotechnical Engineering

**Environmental Engineering** 

**Hydrogeology** 

Geological Engineering

**Materials Testing** 

**Building Science** 

Archaeological Services

## **POSITION**

Associate and Supervisor of the Environmental Division Senior Environmental/Geotechnical Engineer

## **EDUCATION**

Queen's University, B.A.Sc.Eng, 1991 Geotechnical / Geological Engineering

## **MEMBERSHIPS**

Ottawa Geotechnical Group Professional Engineers of Ontario

## **EXPERIENCE**

1991 to Present

## Paterson Group Inc.

Associate and Senior Environmental/Geotechnical Engineer Environmental and Geotechnical Division Supervisor of the Environmental Division

## **SELECT LIST OF PROJECTS**

Mary River Exploration Mine Site - Northern Baffin Island Agricultural Supply Facilities - Eastern Ontario Laboratory Facility - Edmonton (Alberta) Ottawa International Airport - Contaminant Migration Study - Ottawa Richmond Road Reconstruction - Ottawa Billings Hurdman Interconnect - Ottawa Bank Street Reconstruction - Ottawa

Environmental Review – Various Laboratories across Canada - CFIA Dwyer Hill Training Centre – Ottawa

Nortel Networks Environmental Monitoring - Carling Campus - Ottawa Remediation Program - Block D Lands - Kingston

Investigation of former landfill sites – City of Ottawa

Record of Site Condition for Railway Lands – North Bay

Commercial Properties – Guelph and Brampton

Brownfields Remediation – Alcan Site - Kingston

Montreal Road Reconstruction - Ottawa

Appleford Street Residential Development - Ottawa

Remediation Program - Ottawa Train Yards

Remediation Program - Bayshore and Heron Gate

Gladstone Avenue Reconstruction – Ottawa

Somerset Avenue West Reconstruction - Ottawa